Pneumatics and Hydraulics

Learning Solutions for Technical Education and Training

FESTO

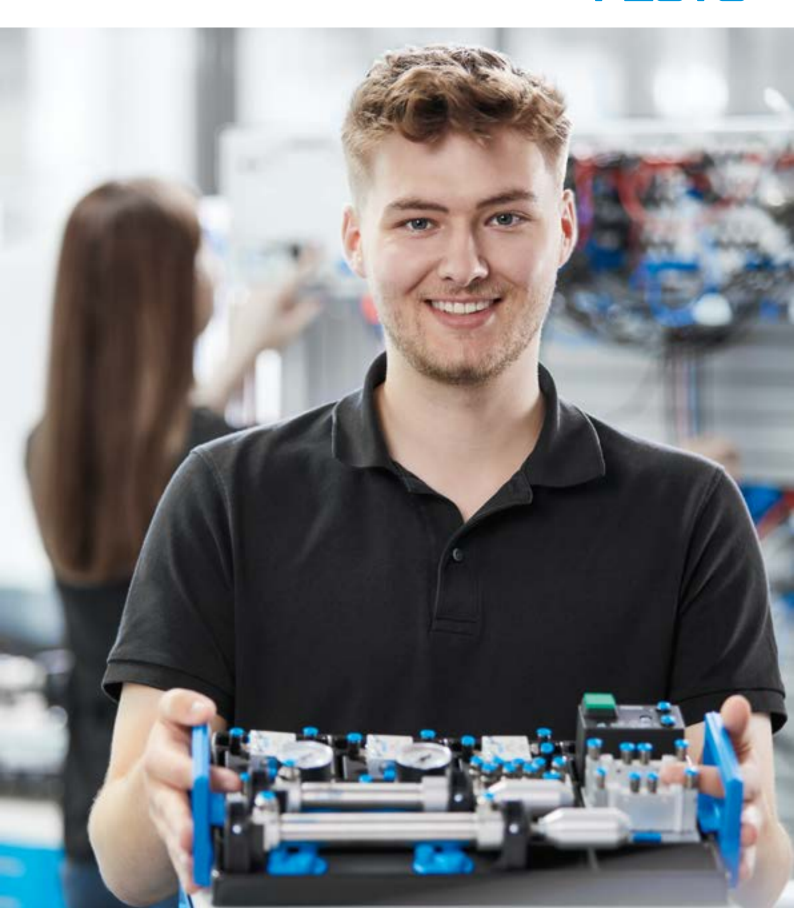


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Magazine



Tailored to Customer Requirements

99

Turnkey educational solutions are an investment in the future. They provide all the required resources and teaching materials from a single source.













Optimal Learning with Flexible Furniture

Innovative Technologies in Modern Workplace Systems

Learnline

Theory is followed by practical application. The workstation systems in the Learnline series provide an ideal training environment for education and training in automation technology. The modular combination of furniture and components leaves nothing to be desired, for training on basic technology all the way to digitalization.

Innovative technologies in pneumatics and hydraulics are easy to teach at these stations. Each station is individually equipped for a specific application area. The advantage is particularly important for smaller educational institutes, as a single laboratory with different stations can be used flexibly for training different professions. The mobile furniture is very practical and enables optimum use of the space.

A decisive advantage of the training packages are the genuine industrial components from Festo. This gives students the opportunity to get close as possible to industrial production. Future employers know that these people have mastered the necessary skills when they start their new job and are immediately ready for action.





Frameline

With this highly flexible solution for electrical engineering, the laboratory is already equipped for tomorrow. The equipment can be expanded modularly and quickly adapted to individual requirements.

Traditional frontal teaching has had its day. Learning means discovering, trying things out, and having fun. The best way to achieve this is through variety: discussions, creative learning, and sharing ideas are important. The Frameline furniture series is particularly suitable for teaching people individually, in pairs, or larger groups. It takes just a few moments for teachers to rearrange the mobile modules as required.

Are ergonomic seating, an orderly room, and multi-media all part of training for you? All these different elements are of course an integral part of the program in the fully equipped workstation systems. Because we want teachers to concentrate fully on what they do best: giving exciting lessons.

→ Our brochure "Furnishing individual learning spaces" shows you all the options



Scan me



Training in The Automotive Industry

Customer Case Study: Daimler Training Center in Stuttgart, Germany





Get to Know the Function and Features of Technologies

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Training packages are the ideal combination of hardware, software, didactically prepared learning content, and practical exercises.

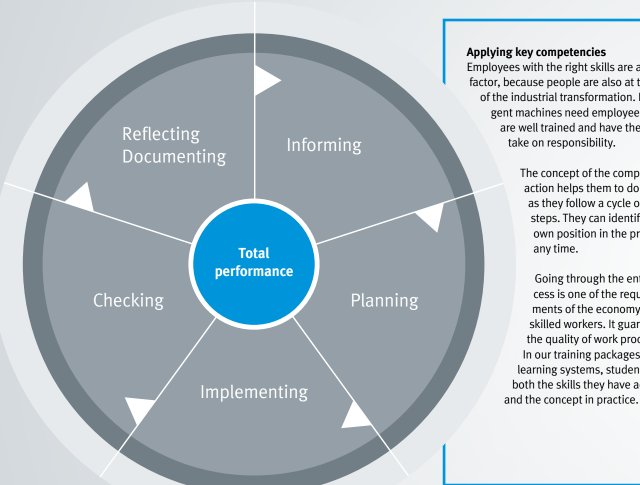




Nicola Bauer, Head of Factory Automation

Developing and Implementing Skills

The Educational Concept for **Full Competence**



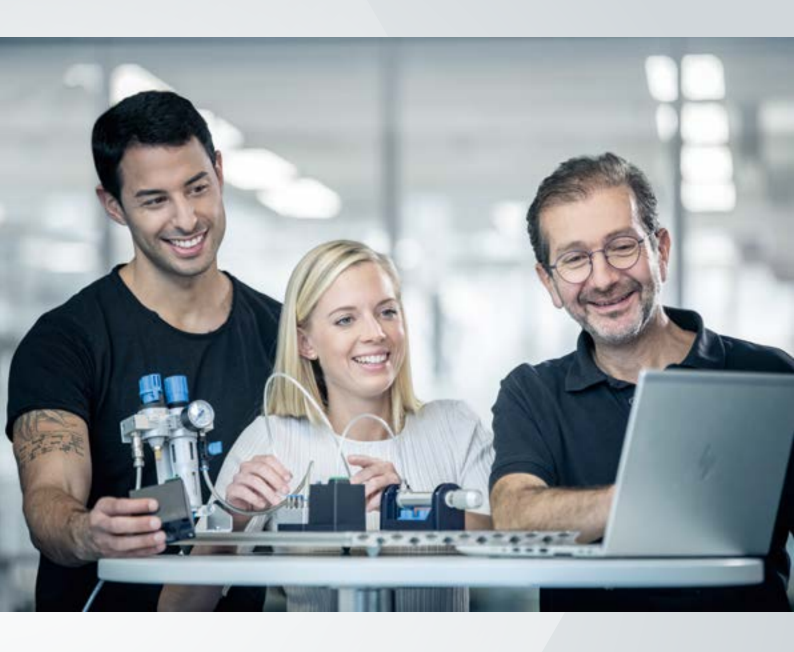
Employees with the right skills are a success factor, because people are also at the heart of the industrial transformation. Intelligent machines need employees who are well trained and have the skills to take on responsibility.

> The concept of the complete action helps them to do this as they follow a cycle of five steps. They can identify their own position in the process at

Going through the entire process is one of the requirements of the economy for skilled workers. It guarantees the quality of work processes. In our training packages and learning systems, students apply both the skills they have acquired

The educational concept for total performance.

Our educational concept for the training modules.



The concept using the example of simulation software

Informing

- Reading the problem description in the workbook
- Understanding the assignment
- Acquiring any missing knowledge

Planning

- Designing a circuit with FluidSIM®
- Generating a circuit diagram with a bill of materials

Implementing

- Designing and commissioning the circuit on a workstation system using the training packages
- Simplified, accessible, and convenient

Evaluating

 Comparing the target and actual state and specific troubleshooting, e.g., using measuring technology components

Reflecting, documenting

 Evaluating the result, optimization and professional documentation using the worksheets in the workbook and Fluid-SIM CAD drawings Comprehensive Basic Knowledge of Fluid Technology

Pneumatics and Hydraulics Training Packages

Pneumatics training packages

Pneumatics is a core element of drive technology in industrial production systems. As an automation specialist, Festo offers training packages in pneumatics for almost every application and for every level.

The training packages are specially tailored to their application. Matching hardware, software, and workbooks are combined to create a comprehensive learning experience. The modular packages, covering topics from basics to specialization, build on each other, creating a logical learning paths for getting to grips with the technical basics.

And why not take a different approach? Learn or teach wherever you want. The mobile training packages TP 101 and 201 make for exciting new learning environments and ensure your training rooms will be fully occupied.

→ You can find our learning solutions on pneumatics on page 28

Hydraulics as energy-efficient drive technology

Compared to other drive technologies, it is capable of transmitting high forces and torques without consuming large amounts of energy.

As in all technologies, digitalization is also becoming increasingly important in hydraulics. Our training packages make it easy to learn how to monitor and analyze data. The next logical step is predictive maintenance, which helps to avoid downtime.

Energy efficiency and preventing production disruptions protect our environmental resources. This is how technical education can make a contribution to sustainability.

→ You can find our learning solutions on the Digital Factory on page 160





The Indispensable Control Systems and Data Management

The Learning Path for Digitalization and Networking

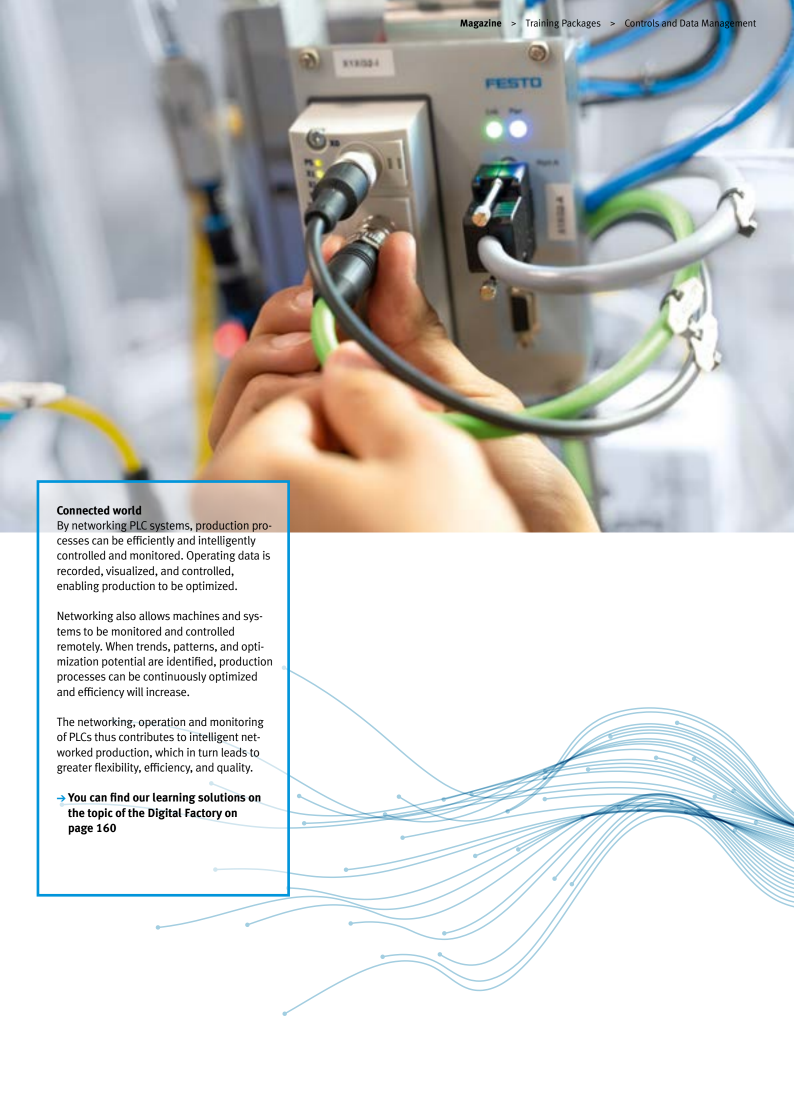
The learning path for digitalization

The case study of the German metalworking profession makes it clear that the learning path for digitalization prepares students for the challenges of digitalization. They build up important skills, e.g., an understanding of digitally networked production processes or the programming of programmable logic controllers (PLCs).

The learning path helps metalworkers to adapt to the requirements of an increasingly digitalized working world. In addition to technical skills, the young specialists are also trained in teamwork, communication, problem solving, and analytical thinking.

→ You can find our learning solutions on the topic of the Digital Factory on page 160





Conserve Resources and Avoid Downtime

Energy Management...

Sustainability in production

Energy management means that the energy consumption in systems and processes are efficiently monitored, controlled, and optimized. In predictive maintenance, data analysis helps to monitor the condition of machines and predict upcoming maintenance requirements.

Specialists in industry today need new skills. This includes dealing with energy sources, measuring and monitoring systems, as well as data analysis, sensor technology, and machine learning. This knowledge will help them avoid unplanned

downtime, extend the service life of the equipment, and reduce costs too.

Optimizing operating processes and making systems more reliable is easier than you might think. Our learning solutions for energy management or sensor technology guide you step by step towards the skills that are in high demand in modern and sustainable industry.

→ You can find our learning solution AirCS on energy management on page 68







processes

afford an idle production line. It is therefore all the more important to have highly trained employees who know how to monitor the condition of the equipment, thus preventing potential breakdowns. Training institutes are called upon to equip young professionals with the right skills.

Condition monitoring focuses on the continuous monitoring of system processes. This allows deviations from normal operating parameters to be detected in good time. The advantages are longer system availability, risk minimization, and improved maintenance.

As an automation specialist, Festo knows the needs of industrial companies. Festo Didactic uses this up-to-date industry know-how to develop modern learning solutions for educational institutes. Take a look at the Intelligent Sensors training package and how it can be flexibly integrated into your lessons.

→ You can find our learning solution on the subject of predictive maintenance at 60 and 92

... and Predictive Maintenance



Customers Rely on Quality and Training

Customer Case Study: Phenikaa University in Hanoi, Vietnam







Modern teaching of basic technology

The private Phenikaa University is located in Hanoi in the north of Vietnam. It teaches the subjects of technology, economics, medicine, biology, and materials. The managers were looking for a high-quality learning solution for the basics of pneumatics that would also cover digitalization.

This is where future mechanical and mechatronics engineers are trained. They first learn the theory and then put it into practice using industrial components. Interfaces are configured on the computer with the relevant software. Between 14 and 20 students can study in one room at the same time.

The decision of Phenikaa University to choose Festo was based on several reasons: its partner Festo has a local office in Hanoi, the high-quality equipment comes from a single source, and is cost-efficient to use. The train-the-trainer program for teachers also impressed the customer. Other learning rooms have been equipped with MPS 403-1, PLCs, and sensors.

Digital Learning Support for **Efficient Learning Processes**

99

Digital learning focuses on the student and adapts to individual knowledge and needs.

66



Dr. Ute Gebhard,Head of Digital Learning

A New Form of Teaching

Digital Learning Combines Theory and Practice

The digital transformation is shaping and permanently changing the world of education. In technical education, in particular, it is important to impart more than just theoretical knowledge. Students must also be given the opportunity to apply and deepen the skills they have acquired directly in practice. This is precisely the objective of the digital learning solutions from Festo Didactic.



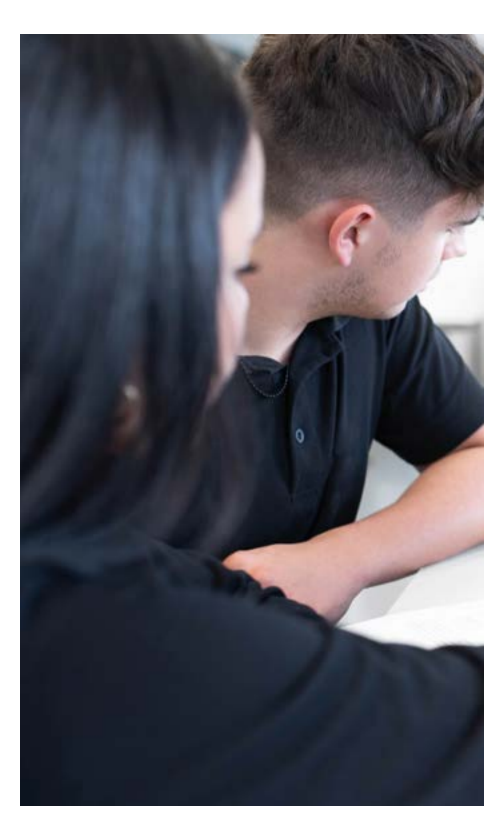
The combination of theory and practice is easy to implement with the Festo LX Digital Learning portal. It offers plenty of training content on the basic technologies of pneumatics and hydraulics.

→ You can find our learning solutions for Festo LX on page 162



With our comprehensive FluidSIM software solution, virtual simulations and models of pneumatic, hydraulic, and electrical circuits can be designed.

→ You can find our learning solutions for FluidSIM on page 166





Tomorrow's Specialists Learn Digitally

Customer Case Study: Freudenberg in Weinheim, Germany



The Freudenberg company in Weinheim,

Baden-Württemberg, Germany, is a global and innovative provider of technology. As a training company, Freudenberg attaches great importance to state-of-the-art digital training for its students. The young specialists use Festo LX to learn complex topics in short units, ensuring that the link between theoretical knowledge and practical application focuses on professional performance. Festo LX is used in close combination with pneumatic and hydraulic components and with elements of metalworking equipment, such as lathes and milling machines.

"Festo LX offers a range of courses that are optimally linked to the Festo hardware. It provides user-friendly layouts for creating your own content, which helps to find simple ways to communicate complex topics," explains Martin Bechtold, Technical Trainer for Digitalization at Freudenberg.



1



We Create Winners

99

Vocational competitions in Germany and abroad bring together decision-makers from education, business, and government. Together, they are shaping the professions of the next generation.





Head of Partnership Development Global Education

Festo Promotes Professional Competitions



Strong partnership

The WorldSkills Association has been organizing national and international vocational competitions since 1950. Thousands of young professionals around the world demonstrate their skills in over 60 training occupations year after year.

Festo and WorldSkills International have enjoyed a close partnership since 1991. As a Global Industry Partner (GIP), Festo introduces the latest technology trends from the industry to the vocational competitions.

Today, we sponsor the subjects Mechatronics, Industry 4.0, Water Technology and Renewable Energy. Since 2008, WorldSkills Europe and Festo have been working together to promote training in technical professions. In recognition of this cooperation, Festo received the Premium Sponsor award from WorldSkills Europe in 2022.

Well-trained specialists are increasingly in demand. At Festo, we actively support the training of skilled workers by promoting vocational training, making it better known and ensuring it gets better appreciated. International championships act as a magnet for participants and visitors alike and inspire young people to take up technical professions. In order to bring about technological change, they need to put in a top performance.

→ You can find our commitment to WorldSkills on our website









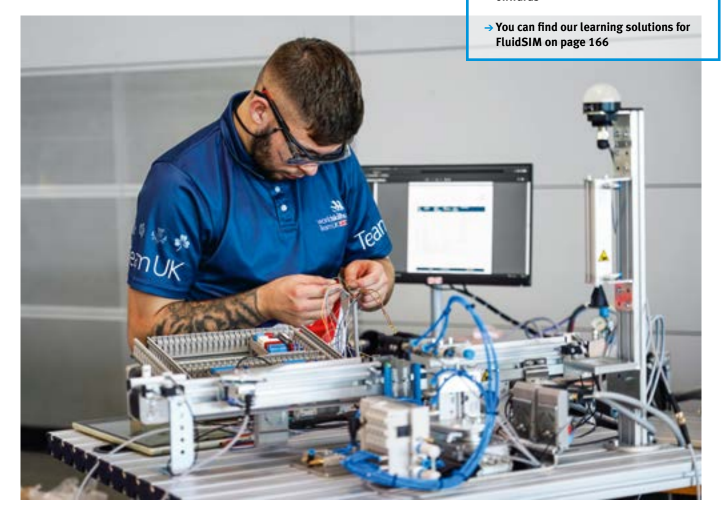
Those who learn are always on the winning side

Festo Didactic develops the official equipment for the sponsored subjects and updates it every year. The young participants perform extremely well in their professions using the state-of-the-art learning systems.

Fluid technology plays an important role in the 04 Mechatronics discipline, but also in the 01 Industrial Mechanics, and 19 Plant Electrical Systems disciplines. Industry-related pneumatic components are installed in a small format automated production systems. The young participants use the Fluid-SIM simulation software to design virtual electrical systems.

The practical training packages from Festo Didactic provide apprentices with the best possible preparation, whether for professional competitions or for their first job.

→ You can find our learning solutions on fluid technology from page 23 onwards



Service Always There for The Customer

99

Our customers can expect efficient and individual solutions from us at all times. This includes fast response times and transparent communication.





Markus Bellenberg, Global Technical Customer Service Good Partnership Knows No Boundaries

Reliable and at Our Customers' Side



Of course Festo is there for customers even after the purchase has been completed. Commissioning, training, or train-the-trainer sessions can take place anywhere in the world on request. Customers in industry and educational institutes both benefit from this after-sales service, enabling them to make optimum use of their learning solutions.

Festo is always close to the customer. It provides support for customers in more than 60 companies. The subtle difference lies in

the service – for us, the customer is a longterm partner. They can rely on our many years of international experience in the global market and expect a suitable solution for your individual challenge. And, needless to say, in their national language and with short response times.

→ You can find our learning solutions on the topic of service on page 172

Service is a top priority

Every customer is individual, and so too is their communication behavior. Festo is fully committed to its customers.

You can reach us simply by phone or email. Already at this point, we differentiate between technology and software topics to ensure you get a quick answer. Our ticket system offers the greatest possible transparency in communication and solution finding.

The Didactic InfoPortal provides documentation and specialist product information

around the clock.

If you want to stay up to date, subscribe to our newsletter.

For problem solving in real time directly on your system, you can communicate with the experts at Festo via the TeamViewer Quick Support software program. Possible returns can be processed quickly by telephone or by completing a downloadable form.

Whatever your request, Festo is always there for you.



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Products





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Universal Laboratory Furniture

Learnline



The modular workstation systems for education and training, offering many practical details that make teaching and learning easier.

With **Learnline**, you are choosing a consistent organizing principle that can be used for teaching either pneumatic, hydraulic, or electrical engineering and that does not need to be converted. Form and function are perfectly combined, and this is visible in every practical detail. Learnline consists of basic mobile and stationary units with cable/ oil trays, various add-on structures and extensions, wheeled and fixed drawer units together with special organizing systems, attachments, and accessories. The modular Learnline workstation system offers a wide range of configurations and add-on options. Expert consultants in over 50 countries can prepare an individual offer for you.

Quality from Festo

We make no compromises when it comes to quality: workmanship and functionality are of the highest standard. The rigid design and the high-quality coating of the work surface and frame guarantee a long service life despite many loads and strains. Learnline can cope with the rigors of everyday teaching, as well as a moving load during hydraulic position control. Learnline easily absorbs high mechanical forces, e.g., from control hydraulics, proportional pneumatics, or robotics add-on top sections.

Versatile, flexible, and expandable

A look at the basic structure proves that Learnline solves a wide range of requirements. Thanks to just a few individual components that have been thought through down to the last detail, results can be achieved that are geared towards people's needs, the available space, and the technical challenges. The functional profile column is a prerequisite for modularity. It is a central attachment point and as such it opens up a wide range of options for putting together the required configuration.

All parts are simply and securely fastened to the profile plate using a T-head nut or the patented Quick-Fix quick fastening system without the need for additional tools.

One fastening system for all technologies and applications.





Organizers

Regardless of whether the training packages are stored in a Systainer or in a drawer unit, the organizers from Festo Didactic always provide a quick overview. The lockable drawer unit has a full extension runner and pull-out stop. Each drawer can carry up to 20 kg. The shipping packaging of the pneumatic and hydraulic equipment sets can be used as a clear drawer insert. This saves material and provides a quick overview of the drawer contents.



Integrated electrics

The workstations can be used universally with various electrical insert plates, supply channels, and different add-on top sections. The mounting frames are suitable for a large number of exercise boards and ER units. The ER mounting frame is compatible with the electrical components of the training packages. Alternatively, the A4 mounting frame is available, in accordance with the electrotechnical standard.







Benchmark for design and function

Learnline – Winner of international design awards:

- iF Product Design Award
- Focus design award in silver

Learnline online configurator

Get to know the functional design of Learnline and configure workstations on the Internet according to individual requirements. Do you want a predefined sample workstation or your own configuration? Profile plates, drawer units, and accessories are simply selected and added to your configuration. The result is a graphic representation of the selection with a parts list.

Mobile Learnline

More Versatile Than Ever Before!



Flexible and modular

Learnline has a modular structure and offers almost unlimited possibilities for configuring the Learnline workstation system.

High degree of mobility and optimum utilization of space

Areas for individual and group exercise are created where they are needed without any great effort. It can even be maneuvered through doors without any problem. This mobile workstation is designed so that several people can work on it at the same time. This is also made possible by the two integrated fixed drawer units, which provide quick access to the required components of the learning system

LearnlineWinner of international design awards



Focus Know-how Silber



Perfect use of space

The storage shelf makes great use of the free space next to the fixed drawer units for Systainers or other organizers. The hydraulic power unit with individual pump is conveniently located next to the 1100 mm wide profile plate.



Hydraulics for advanced students

The double pump unit fits perfectly next to the fixed drawer units directly on the base frame, without needing any fastening. In addition to the 1100 mm wide profile plate, there is also space for the discharge measuring receptacle.



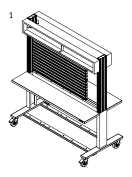
Training in pneumatics and electrical engineering

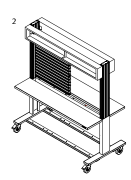
Up to two compressors fit on the storage plate. In addition to the 700 mm profile plate, additional mounting frames can be used for electrical components, e.g., in A4 format.

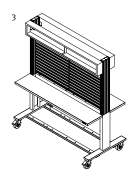


Vertical or angled?

The vertical profile plate is useful when using the table surface for workbooks or laptops, for example. Alternatively, you can opt to have an additional profile plate, placed in an inclined position so the station can be used on both sides, with the incline adjustable to suit your needs.







The attractively priced preferred variants. Flexible extension options. (External dimensions (W x D x H): $1566 \times 780 \times 1773$ mm)

1 With 1100 x 700 mm profile plate and ER frame	539028
2 With 700 x 700 mm profile plate and ER frame	539030
3 With 2x 700 x 700 mm profile plate and ER frame	572155

Stationary Learnline

Ergonomic and Flexible



The stationary solution

The stationary workstation systems of Learnline meet the requirements for typical desk systems while ensuring high functionality at the same time. They provide extensive table space and ample leg room thanks to the wheeled drawer units. The drawer units ensure quick access to the required components.

Vertical or angled?

The tried-and-tested profile plate is securely attached to the stable frame profile. This means that the incline of the profile plate can be infinitely adjusted, up to the horizontal. The exercises can thus always be carried out in an ergonomic position.

LearnlineWinner of international design awards







Conquer the third dimension: profile columns as an add-on surface

Use the versatile profile columns as a setup space, compatible with Quick-Fix, for equipment sets or for attaching additional components vertically. Other components, such as cylinders with a 400 mm stroke, can be attached horizontally to the angled profile.



Perfect use of space

Thanks to the ability to tilt the profile plate, it can be lowered to a hori-zontal position. The free space can then be used for A4 or ER mounting frames.



Training in pneumatics and electrical engineering

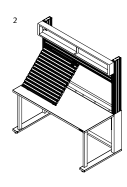
In addition to the 700 mm profile plate, additional mounting frames can be used for electrical components.

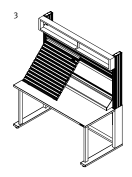


Connect ergonomically

The supply duct makes all the important interfaces accessible. Not only the electrical and pneumatic supply, but also PC interfaces, such as USB, Ethernet, or serial interfaces can be integrated in the supply duct.



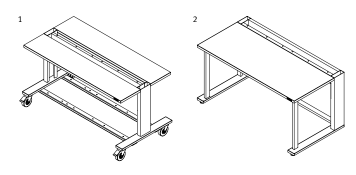




The attractively priced preferred variants. Flexible extension options. (External dimensions (W x D x H): $1512 \times 780 \times 1718$ mm)

1 With 1100 x 700 mm profile plate and ER frame	539023
2 With 700 x 700 mm profile plate and ER frame	539025
3 Learnline with energy supply channel	On request

Your Individual Design



Basic units

Stable and with a high-quality coating, the basic units are guaranteed to meet your high requirements.

1 Basic mobile unit

With rollers and wheel brakes. The high worktop enables comfortable working while standing. The flexible design means this workstation is especially suitable for simultaneous use on two sides.

W x D x H: 1556 x 780 x 815 mm.

2 Basic stationary unit

The height of the worktop makes it comfortable to work while seated. It can be used for a mounting frame to set up a profile plate. W x D x H: 1512 x 780 x 760 mm.

1 Basic mobile unit	535832
2 Basic stationary unit	535835

















8



Drawer units

3/4/5 **Fixed drawer unit for mounting in mobile workstations** Fixed drawer unit with lockable

Fixed drawer unit with lockable steel drawers with full extension and pull-out stop. Each drawer has a load capacity of up to 20 kg and can be labeled. External dimensions W x D x H: 476 x 788 x 592 mm, usable internal dimensions W x D: 375 x 700 mm

6/7/8 Wheeled drawer unit for stationary workstations

Wheeled drawer unit with lockable steel drawers with full extension and pull-out stop. Each drawer has a load capacity of up to 20 kg and can be labeled. External dimensions W x D x H: 476 x 788 x 657 mm, usable internal dimensions W x D: 375 x 700 mm. All wheels can be moved freely, two wheels have a parking brake

3 Fixed drawer unit for pneumatics (4 drawers)	535833
4 Fixed drawer unit for hydraulics (3 drawers)	539026
5 Fixed drawer unit for mobile hydraulics (2 drawers)	574153
6 Wheeled drawer unit for pneumatics (4 drawers)	535834
7 Wheeled drawer unit for hydraulics (3 drawers)	539731
8 Wheeled drawer unit for mobile hydraulics (2 drawers)	574152

Mounting frames/mounting sets

Versatile profile columns are the core of the Learnline structure. They are used to attach the profile plate support, to mount components, or to provide an alternative mounting surface for your training compo-

1 For vertical profile plate mounting

The profile plate support is mounted between the profile columns, the profile plate is firmly screwed to the mounting frame and the frame construction. The workstation is thus extremely strong and resilient, and the profile plate can be used on both sides.

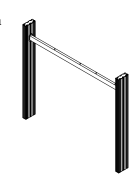
2 For adjustable, inclined profile plate mounting

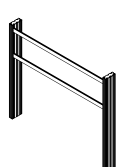
The profile plate holder can be mounted at any height on the two profile columns, allowing you to customize the workplace ergonomics to your needs. You also have the option of attaching the components from the training package directly to the mounting frame, which will give you additional work space

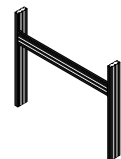
3 Mounting frame for A4 mounting

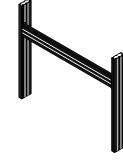
A4 mountings are mounted between the profile columns. Up to three rows of A4 mountings can be attached using two additional mounting sets.

In order to mount the profile plates, order one mounting set per profile plate. For mounting A4 units, order one mounting set for each additional row.









1	Mounting frame for vertical profile plate mounting	540698
	Mounting set for vertical profile plate mounting	540697
2	Mounting frame for inclined profile plate mounting	539032
	Mounting set for inclined profile plate mounting	539735
3	Mounting frame for A4 mounting	8066141
	Mounting set for A4 mounting	8065498

4/5 Aluminum profile plates

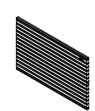
The basis for the components of all training packages is the anodized aluminum profile plate. The slots on the front and back of the plate allow it to be used on both sides, if necessary. The slots are compatible with

the ITEM profile system, grid dimension 50 mm. The components can be securely fastened in them.

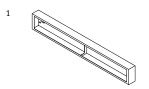
We recommend using the relevant rubber feet (order no. 158343) when installing the plates on a table.

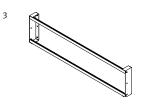
700 x 550 mm	159409
4 700 x 700 mm	159410
5 700 x 1100 mm	159411





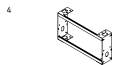
Your Individual Design





2





ER and A4 mounting frames

The mounting frames of the workstations can be used for a large number of exercise boards and ER units of the automation technology learning system. This compatibility also applies to the electrical engineering equipment in A4 format. This provides ample choice to create a satisfactory solution for almost any specific exercise.

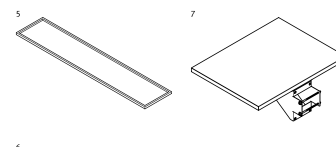
1/3 Mounting frame (1500 mm wide)

The height of the ER mounting frame mounted on the profile column can be adjusted and holds up to 12 ER/6 A4 units. A mounting frame can be attached to each side of the mobile workstation.

2/4 Mounting frame (700 mm wide)

The small ER mounting frame allows you to use ER/A4 components directly to the left or right of a 700 mm wide profile plate.

1 ER mounting frame (1500 mm wide)	539022
2 ER mounting frame (700 mm wide)	539033
3 A4 mounting frame (1500 mm wide)	539021
4 A4 mounting frame (700 mm wide)	539755



5 Oil spillage/protective mat

Black, with rubber rim. Protects the Learnline table top and keeps it clean

312 x 1512 mm **541133**

6 Storage plate

Fits, in addition to two drawer units, in the mobile base frame and offers storage space for two compressors (order no. 91030). W x D x H: $748 \times 403 \times 30$ mm.

Order no. 539729

7 Table extension

For easy mounting to the profile column support of a mobile work-station. The table height can be adjusted between 700 and 815 mm. Table surface dimensions W x D: 780 x 600 mm

Order no. 566435

Accessories

1 Universal bracket

Enables the mounting of up to two hydraulic power packs with a single pump or up to two hydraulic discharge measuring receptacles or tubing holders. W x D x H: 50 x 275 x 130 mm.

Order no.

539736

2 Tubing holder

For up to 20 hydraulic tubes. Keeps the couplings tidy and protects them from dirt. W x D x H: 366 x 182 x 80 mm.

Order no.

539737

3 Cable guide

For one set of electrical laboratory cables. Ensures neatness and order. W x D x H: 150 x 136 x 63 mm.

Order no.

535812

4 Monitor mounting bracket, short

Monitor mounting bracket for TFT and LCD monitors with drilled holes according to the VESA standard (75 x 75 mm or 100 x 100 mm hole spacing).

- Short articulated arm for minimum distance to the mounting surface (approx. 80 mm)
- For mounting on the Learnline mounting frame or on a wall
- Pivots up to 180°, tilts up to 45°
- Complete with mounting materials
- Maximum load capacity: 23 kg Order no.

5 Monitor mounting bracket, long

Monitor mounting bracket for TFT and LCD monitors with drilled holes according to the VESA standard (75 x 75 mm or 100 x 100 mm hole spacing)

- Long telescopic articulated arm for large swivel angle
- Distance to the mounting surface (approx. 80 - 380 mm)
- For mounting on the Learnline mounting frame or on a wall
- Pivots up to 180°, tilts up to 45°
- Complete with mounting materials
- Maximum load capacity: 15 kg Order no. 556293

6/7/8 Protective grounding for laboratory furniture

The products are used as protective grounding for laboratory furniture as per the VDE 0100 standard. This is achieved by connecting touchable, conductive parts with equipotential bonding conductors to each other and connecting them to the protective conductor of the power supply.

6 Grounding set

A grounding set is required for connecting all conductive parts of one to two pieces of laboratory furniture. The connector for the PE conductor of the power supply is included.

Order no.

8049368

7 Connector set

A connector set is required for connecting laboratory furniture to the PE conductor of the power supply.

Order no. 8049447

8 Barbed T-connector for PE conductor

A barbed T-connector lets you combine up to three PE conductors for connection to the power supply.



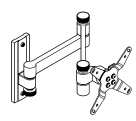














Learntop-A/Learntop-L

The Low-Cost Desktop Mounting System



The affordable introduction to the world of training packages from Festo Didactic. Make the most of the advantages that the profile plate and the ER mounting frame can offer for your pneumatics, sensor, or PLC training. The equipment can be clearly arranged and enable work on the existing work tables and workbenches to be carried out ergonomically.

Mounting materials for fitting the profile plates and assembly instructions are included in the scope of delivery. The screw fitting with the work table is recommended for safety reasons.

1 Learntop-A

An equipment carrier that can be used on one side. The components are ergonomically positioned thanks to the angled profile plate. Not suitable for hydraulics training.

Supports up to two profile plates of size 350 x 1100 mm (order no. 162360) or one profile plate 700 x 1100 mm (order no. 159411).

Supplied without profile plates.

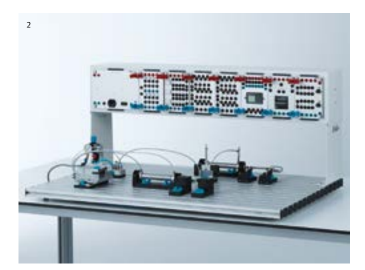
Order no. **540670**

2 Learntop-L

Equipment carrier that can be used on one side, for profile plates sized 700 x 1100 mm (order no. 159411). For horizontal placement of the profile plate. Not suitable for hydraulics training.

Supplied without profile plates.

Order no. **540669**



Learntop-A/Learntop-L

Accessories

1 Aluminum profile plate

The basis for the components of all training packages is the anodized aluminum profile plate. The slots on the front and back of the plate allow it to be used on both sides, if necessary. The slots are compatible with the ITEM profile system, grid dimension 50 mm. The components can be securely fastened in them.

We recommend using the relevant rubber feet (order no. 158343) when installing the plates on a table.

The 350 x 1100 mm size is supplied without side cover caps (H \times W)

350 x 1100 mm	162360
700 x 1100 mm	159411

2 Mounting kit for hydraulic cylinder with weight

To be mounted on Learnline with a vertical or horizontal profile plate (alternatively for mounting on the Learnline profile column) or Learntop-S with an inclined profile plate. With this mounting kit, the pulling and pushing load of the basic hydraulics packages, which comprise the cylinder (order no. 152857) and weight (order no. 152972), can be achieved. The cover (order no. 152973) must be used as a protective measure. Similar to the illustration!

Learnline, vertical profile plate

Order no.	533528
Horizontal profile plate (e.g.,	Learntop-L)
Order no.	119352

3 Slotted mounting plate

All components with the Quick-Fix quick fastening system can be attached to the slotted mounting plates. The slotted mounting plates with elastic buffers can be used lying on a table. Order no. 159331 can also be inserted into conventional A4 mounting frames. The slotted mounting plates are not suitable for use with actuators.

(External dimensions: $H \times W$ in each case)

694 x 297 mm	159331
700 x 550 mm	544246

4 Rubber feet

For non-slip and gentle placement of aluminum profile plates on any table surface. Set (4 pieces).

Order no. 158343

5 Plug-in adapter set

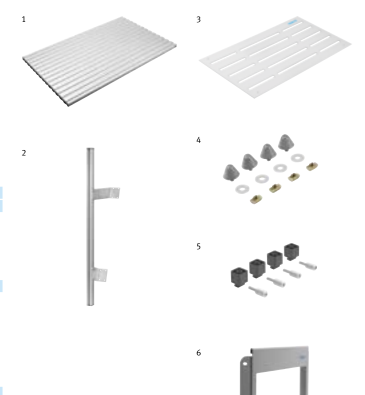
With the plug-in adapter set, the ER units can be attached directly to the blue plug-in panel or to the aluminum profile plate. One set is required to attach each unit

Order no. **541122**

$6 \ \, \textbf{A4 ER mounting frame}$

The ER mounting plate can be hooked into any A4 mounting frame. A recess allows the mounting of 2 large or 4 small Festo Didactic ER units (H x W)

297 x 500 mm 536200



Learntop-S

The Low-Cost Desktop Mounting System



The affordable introduction to the world of training packages from Festo Didactic. Make the most of the advantages that the profile plate and the ER mounting frame can offer for your pneumatics, sensor, or PLC training. The equipment can be clearly arranged and enable work on the existing work tables and workbenches to be carried out ergonomically.

Mounting materials for fitting the profile plates and assembly instructions are included in the scope of delivery. The screw fitting with the work table is recommended for safety reasons.

1 Learntop-S

The flexible equipment carrier for all technologies, with ER mounting frame

- Mobile: Can simply be set up on an existing work table or workbench.
- Versatile: Can be used on both
- Ergonomic: The angled profile plate allows the components to be clearly arranged.
- Dimensions (W x D x H): 1110 x 525 x 980 mm

Supports up to 4 profile plates of size 350 x 1100 mm (order no. 162360) or 2 profile plates 700 x 1100 mm (order no. 159411).

Supports up to 2 profile plates of size 350 x 1100 mm (order no. 162360) and 2 slotted mounting plates (order no. 8062676) for Learntop-S for Quick-Fix clamping piece mounting, one of them on each side

Supplied without profile plates.

Order no.

8062672

$2\ \ \textbf{Mobile worktable for Learntop-S}$

- Drawer unit with 8 fully extending drawers, load per drawer up to 20 kg
- Storage space with lockable sliding doors
- Tubular steel table top
- Dimensions (W x D x H): 1118 x 778 x 920 mm
- Table height: 920 mm

Order no.

8062673





Learntop-S

Accessories

1 Aluminum profile plate

The basis for the components of all training packages is the anodized aluminum profile plate. The slots on the front and back of the plate allow it to be used on both sides, if necessary. The slots are compatible with the ITEM profile system, grid dimension 50 mm. The components can be securely fastened in them.

We recommend using the relevant rubber feet (order no. 158343) when installing the plates on a table.

The 350 x 1100 mm size is supplied without side cover caps (H \times W)

350 x 1100 mm	162360
700 x 1100 mm	159411

2 Perforated work surface

For Lab-Volt series pneumatic/ hydraulic learning system, 700 x 1100 mm for Learntop-S (only compatible with Learntop-S)

Order no. **806267**

${\tt 3} \ \, \textbf{Slotted mounting plate}$

For installing Quick-Fix clamping pieces, must be used together with an aluminum profile plate 350 x 1100 mm (order no. 162360) so that Quick-Fix screw connection components can also be attached (only compatible with Learntop-S order no. 8062672).

Order no. **8062676**

4 Cable guide

For one set of electrical laboratory cables. Ensures neatness and order. W x D x H: 150 x 136 x 63 mm.

Order no. 53581

5 Tubing holder

For up to 20 hydraulic tubes. Keeps the couplings tidy and protects them from dirt.

W x D x H: 366 x 182 x 80 mm.

Order no. **539737**

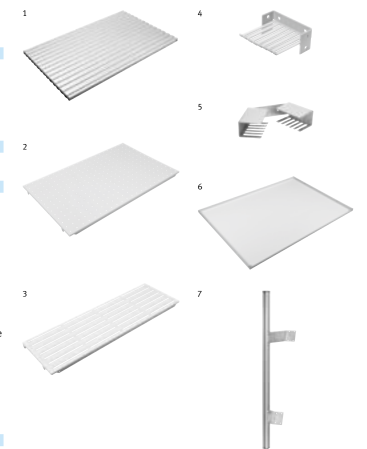
6 Steel tub base for Learntop-S

7 Mounting kit for hydraulic cylinder with weight

To be mounted on Learnline with a vertical or horizontal profile plate (alternatively for mounting on the Learnline profile column) or Learntop-S with an inclined profile plate. With this mounting kit, the pulling and pushing load of the basic hydraulics packages, which comprise the cylinder (order no. 152857) and weight (order no. 152972), can be achieved. The cover (order no. 152973) must be used as a protective measure

Learntop-S, inclined profile plate

Order no. **52684**



Frameline®

Your Individual Design



1 Frameline® mobile, basic model

Mobile Frameline® basic frame with energy duct for individual lab and workshop design. Back-to-back positioning is possible, as well as compact, space-saving storage of 3 frames in a row to one meter deep. Compact design for extremely short setup times.

- Dimensions (W x D x H): 1505 x 700 x 830 - 1295 mm

8075129

2 Frameline® mobile, basic model

Mobile Frameline® basic frame with energy duct for individual lab and workshop design. Back-to-back positioning is possible, as well as compact, space-saving storage of 3 frames in a row to one meter deep. Compact design for extremely short setup times.

- Dimensions (W x D x H): 1505 x 700 x 830 - 1295 mm

Order no.

8075130

3 Frameline® mobile, complete model 230 V

Mobile Frameline® basic frame with energy duct and setup with two A4 rows and one ER row for individual lab and workshop design. Back-toback positioning is possible, as well as compact, space-saving storage of 3 frames in a row to one meter deep. Compact design for extremely short setup times.

- Dimensions (W x D x H): 1505 x 700 x 1953 - 2073 mm

4 Frameline® mobile, complete model 400 V

Mobile Frameline® basic frame with energy duct and setup with two A4 rows and one ER row for individual lab and workshop design. Back-toback positioning is possible, as well as compact, space-saving storage of 3 frames in a row to one meter deep. Compact design for extremely short setup times.

- Dimensions (W x D x H): 1505 x 700 x 1953 - 2073 mm Order no. 8075132

5 Frameline® mobile, complete model without energy duct

Mobile Frameline® basic frame and setup with two DIN A4 lines and one ER line for individual lab and workshop design. Back-to-back positioning is possible, as well as compact, space-saving storage of 3 frames in a row to one meter deep. Compact design for extremely short setup times.

- Dimensions (W x D x H): 1505 x 700 x 1953 - 2073 mm Order no. 8075133

6 Frameline® mobile table

- Dimensions (W x D x H): 1500 x $700\,x\,780$ mm, with four swivel castors, two with parking brakes
- Table with four legs as per DIN EN 1729, stable, welded design with light gray frame and legs made from precision profile steel tubing
- Table made from 25 mm, three-ply, quality chipboard, melamine resin coating in light gray, and additional overlay edges, with 3 mm ABS edge band, uniformly sealed
- Table legs offset inwards for adaptation to the Frameline® mobile

Order no. 8087149

7 Frameline® mobile folding table

- Dimensions (W x D x H): 1500 x 700 x 750 mm, with four swivel castors, two with parking brakes
- Table with four legs as per DIN EN 1729, stable, welded design with light gray frame and legs made from precision profile steel tubing
- Maximum payload: 150 kg
- Folding table for space-saving storage
- Table with HPL coating

Order no.

8087150

1 Frameline® mobile lab table

- Dimensions (W x D x H): 1500 x 750 x 750 mm, with 4 swivel castors, two with parking brakes
- Stable, four-leg, welded design with additional bottom tray for storage
- Maximum payload: 250 kg
- Table legs offset inwards for adaptation to the Frameline® mobile

Order no. **8087152**

2 Frameline® trolley with pull-outs for TPs pneumatics

- Dimensions (W x D x H):
 810 x 800 x 869 mm, frame with four swivel castors, two with parking brakes
- Three fully extending drawers for storing Festo Didactic TPs with components. The equipment trays are arranged horizontally at a depth of 375 mm, leaving sufficient storage space for small parts behind them (W x D) 700 x 300 mm. Above the drawers there is storage space for a profile plate.

Order no. **8087155**

3 Frameline® trolley for profile plates, 700 mm

- On the inside, left and right, there are eight blue brackets with a brush strip where eight profile plates 700 x 700 mm (order no. 159410), including profile plate adaptation, can be easily and conveniently stored.
- Two hinged doors with 270° fittings, blue handles, and locking system
- Dimensions (W x D x H): 810 x 800 x 869 mm

Order no. **8087153**

4 Frameline® trolley for A4 plates

- Inside shelf, (W x D) 770 x 760 mm, with slotted mat at top and bottom, providing two compartments for storing A4 plates
- Two hinged doors with 270° fittings, blue handles, and locking system

Order no. **8087154**

5 Frameline® trolley for motor test bench

- Inside shelf, (W x D) 770 x 760 mm, with slotted mat at top and bottom providing two compartments: above for storing A4 plates, and below for storing motors and accessories
- Two hinged doors with 270° fittings, blue handles, and locking system

Order no. **8087156**

6 Frameline® keyboard shelf

For placing a computer keyboard and mouse. Swivels to the side, if required.

- Load bearing capacity 10 kg
- Storage area 640 x 172 mm
- Swing arm length 589 mm
- Swivel angle 180°
- Tilt 45°

Order no. **8087159**

7 Frameline® monitor mounting bracket

Monitor folding arm, approx. length 455 mm, including fall protection, max. weight 5 kg, infinitely adjustable in all directions.

order no. **8087157**

8 Frameline® profile plate 700 x 700 mm, removable

- Slots in 50 mm grid dimension for mounting Quick-Fix components
- Suspension (metal rod with insertable adapter) for profile plate. If required, the profile plates are available in the Frameline® trolley.

Order no. **8087160**

9 Cable guide

For one set of electrical laboratory cables. Ensures neatness and order. W x D x H: 150 x 136 x 63 mm.

Order no. **535812**

10 Frameline® PC retaining bracket

Frameline® CPU retainer for mini-PCs for mounting in the Frameline® cable tray, maximum dimensions PC 360 x 175 x 417 mm.

Order no. **8087158**

















Pneumatics and Hydraulics Training Packages





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Mobile Hydraulics

The Educational Concept for Full Competence

Our Training Concept for the Training Packages

1 Informing

- Read the problem description in the workbook
- Understand the assignment
- Acquire missing knowledge

2 Planning

- Design a circuit with FluidSIM®
- Generate a circuit diagram with a bill of materials

3 Implementing

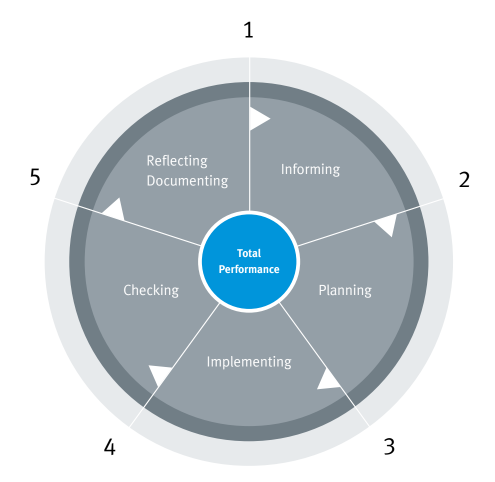
- Design and commission the circuit on a workstation system with the training packages
- Simplified, accessible, and convenient

4 Checking

 Comparing the target and actual state and targeted troubleshooting, e.g., using measuring technology components

5 Reflecting, documenting

 Evaluating the result, optimizing, and documenting professionally using the worksheets in the workbook and FluidSIM CAD drawings



We offer technical training based on the educational concept for full competence

Educational and training institutions are facing the challenge of providing the graduates the local economy is looking for. Companies want well-trained, responsible, and highly skilled employees.

The Festo Didactic training packages are tailor-made to meet this objective.

Pneumatics/Hydraulics

Components of a Learning System



The benefits of the Festo Didactic modular learning system

Design your own learning environment in line with your educational, organizational, and ergonomic requirements.

Save time by using the coordinated learning system, consisting of training packages, workbooks as course material and the matching design and simulation tool FluidSIM.

You can add other components to your selected system for your own individual exercises or project ideas.

Media

- FluidSIM
- FluidLab
- Courseware
- Festo LX digital learning portal

Workstation systems

- Profile plate for pneumatics, hydraulics, and sensors
- ER frame for control and regulation
- Drawer unit with a clear layout for storing pneumatic components

Training packages

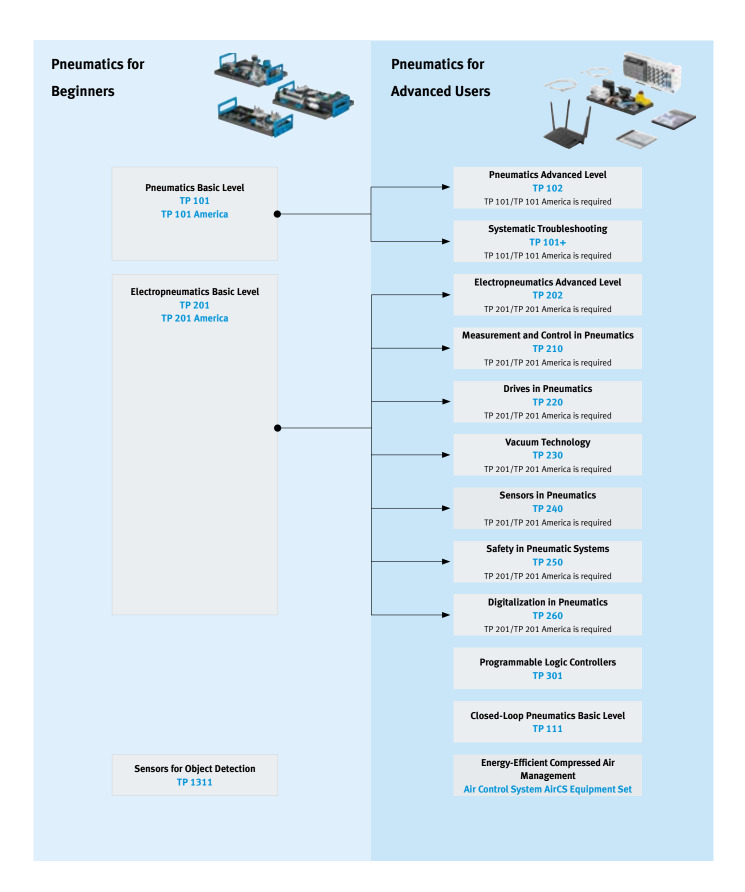
- For pneumatics, hydraulics, and sensors
- For basic level, advanced level, and supplementary equipment sets

Components/accessories

- As add-ons or for personalization

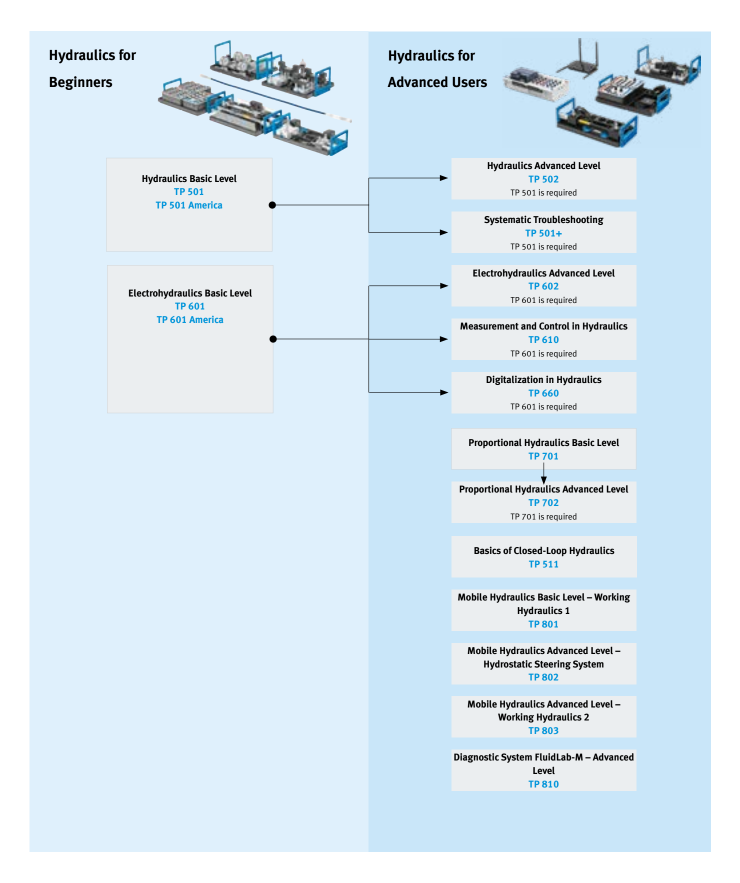
Pneumatics Training Packages

Overview and Structure



Hydraulics Training Packages

Overview and Structure



Pneumatics Training Packages

Innovative and Practical down to the Last Detail



Modular, flexible, and expandable

The training packages from Festo Didactic have a modular structure. For example, you could start with the basic level of electropneumatics and then move onto the advanced level. Or you could begin with electrohydraulics. The choice is yours. Want to train on a specific group of topics? All the equipment set components of our training packages can also be ordered separately, so you can turn your own ideas into reality.



Position – clamp – done!

With the Quick-Fix quick fastening system, all components are simply and securely attached to the profile plate and profile column of a Learnline workstation. The electrical units are clamped into the ER frame and lined up individually. The profile slots of the workstations are the same for all pneumatic, hydraulic, and electrical units – invest once, use twice.



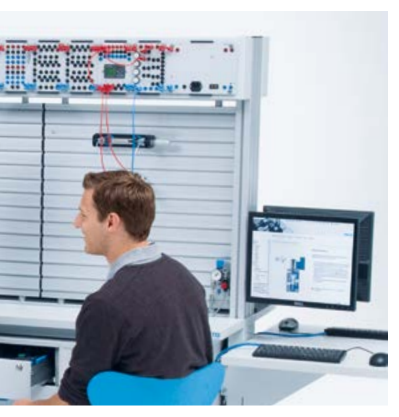
Keep a clear and systematic overview!

Most equipment sets are supplied with a Systainer-compatible organizer. This organizer fits into the drawers of the workstations. The large symbol label on the components, designed in accordance with the current standard, provides an overview for the correct connection of the components, and ensures short preparation and follow-up times. When dismantling the circuit, the component is quickly and reliably located in the organizer.



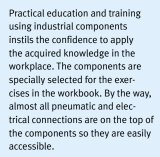
Plug in - Connect - Power!

We make no compromises when it comes to safety: all electrical components and units are connected using 4 mm safety sockets or safety plugs. The pneumatic power supply is provided by connecting highly flexible plastic tubing to the push-in fitting QS. This means that the system requires virtually no consumables or tools.



Didactic plus

The workbooks accompanying the training packages contain project-related exercises of increasing complexity. There are also layout sketches, illustrations, videos, cross-sectional drawings, and animations that show how everything looks in practice. To ensure the topic of pneumatics is covered fully and expertly, the training also covers basic physics, technical calculations, safety, efficiency, analytical fault finding and professional documentation.







Your choice of training environment User-friendly training environments

for specific topic areas:

- Self-study phases with the learning

- Self-study phases with the learning programs
- Design and documentation with FluidSIM
- Practical implementation with the training packages and the exercises in the workbooks
- Functional testing and optimization using measurement technology and FluidLab



Advanced courses made easy

New developments and trends in fluid technology are included into our learning systems straightaway. With the EduTrainer concept, new controls can be integrated into the learning system. Basic packages can easily be expanded to include the topics "Measurement and Control in Pneumatics TP 210" or the new "Vacuum Technology TP 230".



TP 230 Vacuum Technology

Handling workpieces with suction grippers has become an integral part of handling technology. It offers advantages such as the simple design of suction grippers and gentle workpiece handling. In addition, fast cycle times are possible and the investment costs are comparatively low. The training package TP 230 with its focus on vacuum technology extends the learning content of TP 201.



TP 250 Safety in Pneumatic Systems

Function, efficiency and, above all, safety determine the success of machines and systems. New directives and laws require intelligent solutions and raise the level of professional skills required. The systematic optimization of a simple pneumatic system helps to identify hazards in pneumatic processes. The appropriate risk reduction measures can then be implemented professionally.

Pneumatics Learning Path

Towards Digitalization

Pneumatics and Electropneumatics Basic Level

Pneumatics Basic Level Equipment Set TP 101 (540710) + Supplementary Equipment Set TP 101 – TP 201 (540717)

or

Electropneumatics Basic Level

Equipment Set TP 201 (540712)



What is a learning path?

A learning path is a structured sequence of learning activities that guides students step by step on their journey to acquire new skills. Learning paths include different types of learning solutions such as digital courses, videos, hands-on training, and user manuals.

The structured learning path ensures progress is systematic since it enables students to acquire knowledge efficiently and master the essential aspects of a topic or skill by building on previously acquired understanding.

Adapting a learning path based on students' progress and feedback makes for a dynamic and targeted learning experience.

PLC Integration Advanced Level

PLC Integration in Electropneumatics

Equipment set TP 203

SIEMENS





PLC Integration in Electropneumatics

To make sure the PLC training is as realistic as possible, we have developed a new equipment set with the same exercises as in TP 201 "Basics of Electropneumatics" so that you can expand your automation knowledge in addition to the basic technologies you have already learned. The new equipment set TP 203 is ideal for you to start your journey towards digitalization with the basic programming of Siemens S7 controllers.

Perfect for vocational training as an industrial mechanic, cutting machine operator, and mechatronics technician.

The new Equipment Set TP 203 "PLC Integration in Electropneumatics" will be available from May 2024 with order no. 8207873.

For more information on the new training package TP 203, please visit our website:

→ www.festo.com/didactic

Digitalization Basic Level



Digitalized Automation

In the age of digitalization, automation solutions are implemented using programmable logic controllers. A basic knowledge and understanding of PLCs is the minimum requirement for the maintenance and troubleshooting of these systems. We offer you the appropriate and complete solution for the basics of digitized automation so that you are optimally prepared for the requirements of modern industry.

* Equipment set TP 260 is an extension of TP 201. The components of TP 201 are required to carry out the exercises with Equipment Set TP 260.

Recommended learning materials

Workbooks

- Pneumatics Basic Level
- Electropneumatics Basic Level
- Programmable Logic Controllers
 Basic Level
- Digitalization in Pneumatics
 Basic Level

eLearning courses on pneumatics

- → Basic Principles of Pneumatics
- → Simple Pneumatic Circuits
- → Pneumatic Actuators
- → Pneumatic Valves
- → Pneumatic Air Treatment

eLab course on pneumatics

→ Basics of Pneumatics

Pneumatics evaluation

→ Basics of Pneumatics

eLearning courses on electropneumatics

- → Basic Principles of Electropneumatics
- → Basic Electropneumatic Circuits
- → Electropneumatic Components

eLab course on electropneumatics

→ Basics of Electropneumatics

${\bf Evaluation-Electropneumatics}$

→ Basics of Electropneumatics

eLearning Course

→ Basics of PLC Programming

eLab course on digitalization

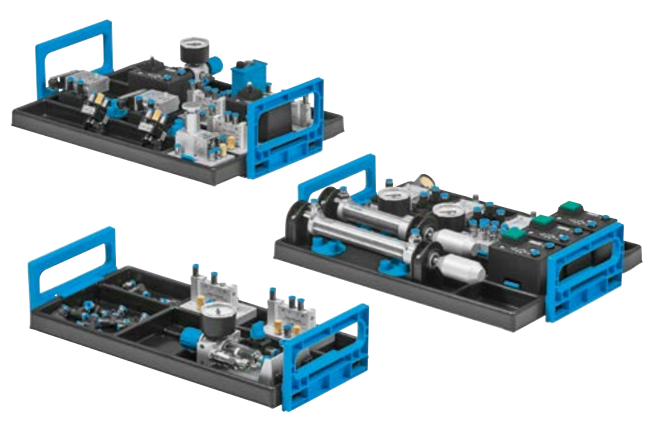
→ Digitalization in Pneumatics

Evaluation

→ Basics of PLC Programming

Pneumatics Basic Level

Equipment Set TP 101



The classic – based on experience from more than thousand pneumatics courses

The Pneumatics Basic Level Equipment Set TP 101 focuses on the basics for training in pneumatic control technology, It provides an understanding of the basic physical principles of pneumatics, as well as how pneumatic components work and are used. It optimally matches the training media that communicate clear project tasks.

The number and design of the components of the equipment set and the projects of the training media are perfectly coordinated. This allows the important basic principles to be taught with little effort.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing to create a wide variety of pneumatic control systems. All pneumatic connections are on the top of the components so they are easily accessible. The pneumatic components are equipped with push-in fittings for plastic tubing with O.D. 4 mm. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

Objectives

- $-\,Simple\,\,pneumatic\,\,control\,\,systems$
- Control technology fundamentals and terminology
- Structure and function of pneumatic components
- Logical links and latch circuits
- Sequence descriptions with GRAFCET

- With brand new industrial components
- The control systems can be assembled virtually without any consumables or tools
- Components are placed simply and securely with the Quick-Fix quick fastening system
- Pneumatic connections are on top of the components and easily accessible
- Everything is supplied in an organized equipment tray for systainer and drawer

The west important seminanents et a glance.	
The most important components at a glance: 2x 3/2-way valve with pushbutton actuator, normally closed	152860
• • • • • • • • • • • • • • • • • • • •	152860
1x 3/2-way valve with pushbutton actuator, normally open	-
1x 5/2-way panel mounted valve with selector switch	152862
1x 3/2-way panel mounted valve with selector switch, normally closed	152863
2x 3/2-way roller lever valve, normally closed	152866
2x Proximity switch, pneumatic, with cylinder mounting	2764815
1x Pneumatic timer, normally closed	540694
1x Pressure sequence valve	152884
1x 3/2-way valve, pneumatically actuated at one side	576302
1x 5/2-way valve, pneumatically actuated at one side	576307
3x 5/2-way double pilot valve, pneumatically actuated at both sides	576303
1x Shuttle valve (OR)	539771
2x AND valve	539770
1x Quick-exhaust valve	539772
2x One-way flow control valve	193967
1x Single-acting cylinder	152887
1x Double-acting cylinder	152888
1x Start-up valve with filter control valve	540691
1x Pressure regulator valve with pressure gauge	539756
2x Pressure gauge	152865
1x Manifold	152896
2x Plastic tubing, 4 x 0.75 silver 10 m	151496
A	
Accessories, order at the same time:	
Aluminum profile plate → Page 11, 17 Compressor → Page 130	

Recommended learning materials

Workbook



Campus license (→ Page 170)

de	540671
en	541088
es	542503
fr	542507

eLearning courses

→ Basic Principles of Pneumatics



- → Simple Pneumatic Circuits
- → Pneumatic Actuators
- → Pneumatic Valves
- → Pneumatic Air Treatment

eLab Course

→ Basics of Pneumatics



Evaluation

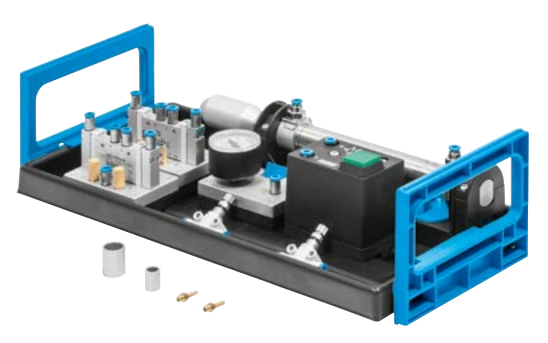
→ Basics of Pneumatics

Recommended simulation software

– FluidSIM Pneumatics→ Page 166

Systematic Troubleshooting

Equipment Set TP 101+



Systematic troubleshooting and competent fault rectification

Components with specific, realistic faults are included in the Systematic Troubleshooting Equipment
Set TP 101+. This is how pneumatic control systems can be set up using the components of the Pneumatics
Basic Level Equipment Set TP 101, and individual components can be replaced with faulty ones. This makes teaching and learning about systematic troubleshooting professional and realistic.

Each component of the equipment set has a detailed description and instructions for systematic troubleshooting, allowing the basics of systematic troubleshooting to be taught.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing to create a wide variety of pneumatic control systems. All pneumatic connections are on the top of the components so they are easily accessible. The pneumatic components are equipped with push-in fittings for plastic tubing with O.D. 4 mm.

All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture but also in a Systainer.

Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

Components from the Pneumatics Basic Level Equipment Set TP 101 are required to carry out the project tasks.

Objectives

- Optimization of control systems through error analysis
- Systematic troubleshooting of pneumatic control systems
- Locating and rectifying faults

- Components with predefined, realistic errors
- Errors are observable without special measurement technology
- Everything is supplied in an organized equipment tray for systainer and drawer

Complete Equipment Set TP 101+ in organizer	8060284
The most important components at a glance:	
1x Double-acting cylinder, defective	5042759
1x Pressure gauge, defective	4977328
1x Filter sleeves for start-up valve with filter control valve, clogged	8064260
1x 3/2-way valve with pushbutton actuator, defective	4978036
1x 5/2-way double pilot valve, defective	4977795
1x 5/3-way valve, mid-position pressurized	576305
1x Flow control valve	193972
1x Silencer M5, clogged	4977506
Accessories, order at the same time:	
Aluminum profile plate → Page 11, 17	
Compressor → Page 130	







... to industrial reality

Recommended learning materials

Workbook



Campus license (→ Page 170)

de	540671
en	541088
es	542503
fr	542507

eLearning courses

→ Basic Principles of Pneumatics



- → Simple Pneumatic Circuits
- → Pneumatic Actuators
- → Pneumatic Valves
- → Pneumatic Air Treatment

eLab Course

→ Basics of Pneumatics

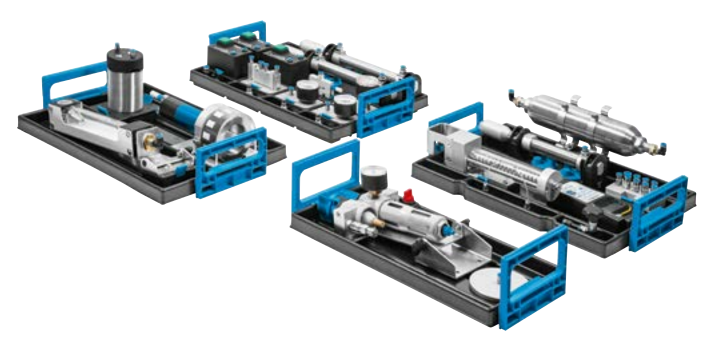


Recommended simulation software

– FluidSIM Pneumatics→ Page 166

Pneumatics Basic Level America

Equipment Set TP 101 America



Pneumatic training with US units and according to NEMA standard.

Teach future professionals the basics of pneumatics with the new successor to the well-known Lab-Volt pneumatics equipment sets.

Objectives

- Structure and function of pneumatic components
- Control technology fundamentals and terminology
- Logical links and latch circuits
- Generation and distribution of compressed air
- Simple pneumatic control systems

Complete Equipment Set TP 101 America in organizer	806028
The most important components at a glance:	
1x Start-up valve with filter control valve, piloted	479529
2x Pressure gauge	15286
3x One-way flow control valve	19396
2x 3/2-way valve with pushbutton actuator, normally closed	15286
1x 3/2-way valve with pushbutton actuator, normally open	15286
1x 5/2-way double pilot valve, pneumatically actuated at both sides	57630
1x Single-acting cylinder	15288
1x Double-acting cylinder, smooth running	480991
1x Double-acting cylinder	15288
1x Air reservoir, 0.4 l	15291
1x Vacuum generator, type H	57325
1x Vacuum gauge	57304
1x Suction gripper 20 SN	57304
2x Plastic tubing	15149
1x Manifold	15289
1x Contact tachometer	806214
1x Spring load for cylinders, pneumatic	464678
1x Compressed air motor	464517
1x Air bearing	480989
1x Flow indicator with float, pneumatic	474176
1x Pneumatic resistor, long	464699
1x Pneumatic resistor, short	480999
1x Plastic tubing, 6 x 1 silver 5 m	15296
Accessories, order at the same time:	
Aluminum profile plate → Page 11, 17 Compressor → Page 130	



Recommended simulation

– FluidSIM Pneumatics→ Page 166

software

Basic Pneumatics America, in a Case

Portable Equipment Set TP 101 America



Straight out of the case: pneumatics training with US units and according to NEMA standard.

Teach future specialists the basics of pneumatics. This compact training package is housed in a sturdy case for easy transportation and storage. The case contains all the equipment required to carry out the practical exercises. To set up the exercises, the slotted mounting plate is removed and placed on a table.

The Pneumatics Basic Level Equipment Set, TP 101 America, is the basis for training in pneumatics and is a prerequisite for the Electropneumatics Basic Level Equipment Set, TP 201 America. The two Equipment Sets, TP 101 and TP 201, support vocational training institutions in their task of training qualified and employable skilled workers, as required by local industry.

The equipment sets come with a curriculum that is designed according to industry standards.

Meaningful objectives are clearly formulated at the beginning of each exercise. The theory for achieving these objectives is then presented in detail, with a focus on describing the components. This is followed by the practical implementation. In this section, students follow precise and safe work instructions designed to teach them the practical principles related to the stated objectives. Throughout the implementation, questions and comments ensure that students can analyze and understand the results achieved. Finally, evaluative questions are used to check the students' understanding of the topics covered in the exercise.

Safe and solid components
The design of the components guarantees a high level of inherent
safety. The start-up valve with filter
control valve can be padlocked to
prevent unauthorized access to the
compressed air supply. The spring
load for the pneumatic cylinders is
provided with a safety cover to avoid
possible hazards posed by the occurrence of high forces.

All circuits in the course material are available in FluidSIM for reference.

Objectives

- Simple pneumatic control systems
- Control technology fundamentals and terminology
- Logical links and latch circuits
- Generation and distribution of compressed air
- Structure and function of pneumatic components

- Flexible assembly of circuits thanks to the slotted mounting plate
- A cost-effective solution that eliminates the need for a laboratory workstation
- Easy transport allows training at different locations, even at home
- Durable and waterproof

omplete Equipment Set TP 101 America, in case	8166271
e most important components at a glance:	
x Slotted mounting plate	8179770
x Start-up valve with filter control valve, piloted	4795290
x Pressure gauge	152865
x One-way flow control valve	193967
x 3/2-way valve with pushbutton actuator, normally closed	152860
x 3/2-way valve with pushbutton actuator, normally open	152861
x 5/2-way double pilot valve, pneumatically actuated at both sides	576303
x Single-acting cylinder	152887
x Double-acting cylinder, smooth running	4809915
x Double-acting cylinder	152888
x Air reservoir, 0.4 l	152912
x Vacuum generator, type H	573258
x Vacuum gauge	573042
x Suction gripper 20 SN	573043
x Plastic tubing	151496
x Manifold	152896
x Contact tachometer	8062148
x Spring load for cylinders, pneumatic	4646789
x Compressed air motor	4645172
x Air bearing	4809899
x Flow indicator with float, pneumatic	4741762
x Pneumatic resistor, long	4646991
x Pneumatic resistor, short	4809992
x Plastic tubing, 6 x 1 silver 5 m	152963
x Case with foam insert	8166289

Accessories, order at the same time:

Compressor → Page 130





Evaluation

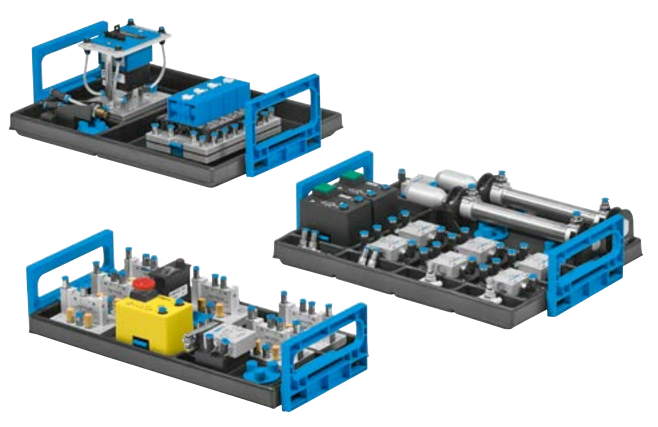
→ Basics of Pneumatics — Pneumatics Training System

Recommended simulation software

– FluidSIM Pneumatics→ Page 166

Pneumatics Advanced Level

Equipment Set TP 102



Pneumatics for advanced users

The subject of the Pneumatics
Advanced Level Equipment Set
TP 102 is to provide further training
in pneumatic control technology. The
equipment set can be used to build
extensive combinations of circuits
with input and output signal connections, as well as controllers with
sequencer modules. Building on the
Pneumatics Basic Level, the training
media for the advanced level contain
challenging project tasks.

The number and design of the components of the equipment set and the projects of the training media are optimally coordinated. This means that the contents of the extensive control systems of the advanced level can be taught with little effort.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing to create a wide variety of pneumatic control systems. All pneumatic connections are on the top of the components so they are easily accessible. The components are equipped with push-in fittings for plastic tubing with O.D. 4 mm. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

Components from the Basic Pneumatics Equipment Set TP 101 are required to carry out the project tasks.

Objectives

- Limit switch and proximity switch for end position sensing
- Controllers with pneumatic timers and/or preset counters
- Extensive pneumatic control systems
- Memory circuits and inversion of signals
- Basic cycle step controllers and cycle step controllers with operating modes

- Industrial quality components
- All pneumatic valves with pilot control
- The control systems can be assembled virtually without any consumables or tools
- Simple and secure placement of components with the Quick-Fix quick fastening system
- Everything is supplied in an organized equipment tray for systainer and drawer

Complete Equipment Set TP 102 in organizer	540711
The most important components at a glance:	
2x 3/2-way valve with pushbutton actuator, normally closed	152860
1x 3/2-way valve with mushroom-head emergency switch (red), normally open	
152864	
1x 3/2-way roller lever valve with idle return, normally closed	152867
1x Back pressure valve	152868
4x 3/2-way valve, pneumatically actuated at one side	576302
2x 5/2-way double pilot valve, pneumatically actuated at both sides	576303
2x Plastic tubing, 4 x 0.75 silver 10 m	151496
4x Shuttle valve (OR)	539771
3x AND valve	539770
1x Pneumatic timer, normally open	539759
1x Pneumatic preset counter	152877
1x Stepper module	152886
2x One-way flow control valve	193967
2x Non-return valve, piloted	540715
2x Double-acting cylinder	152888
Accessories, order at the same time:	
Aluminum profile plate → Page 11, 17	
Compressor → Page 130	

Recommended learning materials

Workbook



Campus license (→ Page 170))

de	540672
en	541089
es	542504
fr	542508

eLearning courses

→ Basic Principles of Pneumatics



- → Simple Pneumatic Circuits
- → Pneumatic Actuators
- → Pneumatic Valves
- → Pneumatic Air Treatment

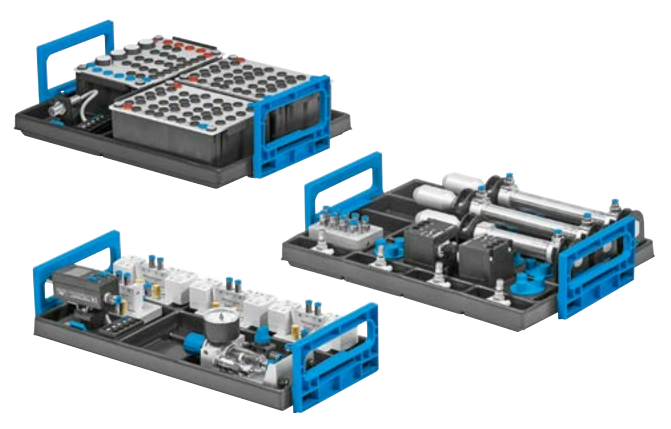


Recommended simulation software

- FluidSIM Pneumatics
- → Page 166

Basic Electropneumatics

Equipment Set TP 201



The most important basics of electropneumatic control technology in compact form

Basic training in electropneumatic control technology is the focus of the Basic Electropneumatics Equipment Set TP 201. Knowledge of the function and use of pneumatic and electrical components is imparted. The focus is on solenoid valves, electronic proximity switches and relay controls, It optimally matches the training media that communicate clear project tasks.

The number and design of the components of the equipment set and the projects of the training media are perfectly coordinated. This allows the important basic principles to be taught with little effort.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing or in an ER mounting frame to create a wide variety of pneumatic control systems. All pneumatic and electrical connections are located on the top of the components so they are easily accessible.

The pneumatic components are equipped with push-in fittings for plastic tubing with O.D. 4 mm. The electrical components have 4 mm safety sockets. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

Objectives

- Simple electropneumatic control-
- Design and function of electrical and pneumatic components
- Calculations of basic parameters
- Logical links and latch circuits
- Troubleshooting in simple electropneumatic circuits

- Industrial quality components
- The control systems can be assembled virtually without any consumables or tools
- Connection of the solenoid coils via 4 mm safety sockets
- Electrical control unit with relay
- Everything is supplied in an organized equipment tray for systainer and drawer

Complete Equipment Set TP 201 in organizer	540712
The most important components at a glance:	
1x Signal input, electrical	162242
2x Relay 3-way	162241
1x Limit switch, electrical, left-actuated	183322
1x Limit switch, electrical, right actuated	183345
1x Proximity switch, optical, M12	572744
2x Proximity switch, electronic, with cylinder mounting	2344752
1x 2 x 3/2-way solenoid valve with LED, normally closed	567198
1x 5/2-way solenoid valve with LED	567199
2x 5/2-way double solenoid valve with LED	567200
1x Pressure sensor with display	572745
4x One-way flow control valve	193967
1x Single-acting cylinder	152887
2x Double-acting cylinder	152888
1x Start-up valve with filter control valve	540691
1x Manifold	152896
1x Plastic tubing, 4 x 0.75 silver 10 m	151496
Accessories, order at the same time:	
Aluminum profile plate → Page 11, 17	
Compressor → Page 130	
Tabletop power supply unit → www.festo.com/didactic	
Power supply unit for mounting frame → Page 156	
4 mm safety laboratory cables → Page 157	

Basic Pneumatics to Basic Electropneumatics, Supplementary Equipment Set TP 101 – TP 201

This equipment set expands the Basic Pneumatics Equipment Set TP 101 to form a complete Basic Electropneumatics Equipment Set TP 201 Recommended learning material and accessories: see TP 201

Complete Supplementary Equipment Set TP 101 – TP 201 in organizer	540717
The most important components at a glance:	
1x Signal input, electrical	162242
2x Relay 3-way	162241
1x Limit switch, electrical, left-actuated	183322
1x Limit switch, electrical, right actuated	183345
1x Proximity switch, optical, M12	572744
2x Proximity switch, electronic, with cylinder mounting	2344752
1x 2 x 3/2-way solenoid valve with LED, normally closed	567198
1x 5/2-way solenoid valve with LED	567199
2x 5/2-way double solenoid valve with LED	567200
1x Pressure sensor with display	572745
2x One-way flow control valve	193967
1x Double-acting cylinder	152888

Recommended learning materials

Workbook



Campus license (→ Page 170))

de	540673
en	541090
es	542505
fr	542509

eLearning courses

→ Basic Principles of Electropneumatics



- → <u>Basic Electropneumatic</u> Circuits
- → Electropneumatic Components

eLab Course

→ Basics of Electropneumatics



Evaluation

→ Basics of Electropneumatics

Recommended simulation software

– FluidSIM Pneumatics→ Page 166

Basic Pneumatics to Basic Electropneumatics – America

Supplementary Equipment Set TP 101 America - TP 201 America



Electropneumatics training with US units and as per the NEMA standard

Basics of electropneumatics with the new successor of the well-known Lab-Volt electropneumatics equipment sets.

TP 201 America is an extension to TP 101 America and a comprehensive introduction to electropneumatics.

The electrical symbols in the courseware and on the components are drawn according to NEMA standards. The design and simulation software FluidSIM provides all required NEMA symbols in easy-to-access component libraries. In addition, all circuits in the courseware procedures are available in FluidSIM for reference.

The Lab-Volt Fluid Power System has been re-engineered and transferred to the training packages series from Festo Didactic.

The TP 101 America equipment set is a prerequisite for the use of TP 201 America.

Objectives

- Extensive pneumatic control systems
- Limit switch and proximity switch for end position sensing
- Latch circuits
- Process controllers
- Electropneumatic controllers with timer and/or counter

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Complete Supplementary Equipment Set TP 101A TP 201A in organizer	8060283
The most important components at a glance.	
The most important components at a glance:	8062958
2x Relay 3-way	
1x Signal input, electrical	8062950
1x Time relay, 2-way	8062960
1x Preset counter, electronic	8062962
1x Pressure sensor with display	8062966
1x Proximity switch, optical, M12	8062967
2x Proximity switch, electronic, with cylinder mounting	2344752
1x Limit switch, electrical, left-actuated	183322
1x Limit switch, electrical, right actuated	183345
1x 2 x 3/2-way solenoid valve with LED, normally closed	567198
1x 5/2-way solenoid valve with LED	567199
1x 5/2-way double solenoid valve with LED	567200
1x 5/3-way solenoid valve, normally closed	567201
1x Quick-exhaust valve	539772
1x Pressure regulator valve with pressure gauge	539756
1x AND valve	539770
1x Shuttle valve (OR)	539771
1x Plastic tubing, 4 x 0.75 silver 10 m	151496
Accessories, order at the same time:	
Workstation systems → Page 14 – 17	
Compressors and compressor accessories → Page 130	
Tabletop power supply unit → www.festo.com/didactic	
Power supply unit for mounting frame (NEMA 5-15 plug)	162411
4 mm safety laboratory cables, 106 pieces, red, blue, and black	8092668

Recommended learning materials

Workbook



Campus license (→ Page 170)) 595180

eLearning courses

- → Basic Principles of Electropneumatics
- → Basic Electropneumatic Circuits
- → Electropneumatic Components

eLab Course

→ <u>Electropneumatics Basic Level</u> – TP America



Evaluation

→ Electrical Control of Pneumatic Systems - Pneumatics Training System

Recommended simulation software

- FluidSIM Pneumatics → Page 166

Pneumatics Basic Level to Electropneumatics Basic Level America, in a Case

Portable Supplementary Equipment Set TP 101 America - TP 201 **America**



Straight out of the case: electropneumatics training with US units and according to NEMA standard.

Teach future specialists the basics of electropneumatics. This compact training package is housed in a sturdy case for easy transportation and storage. The case contains all the equipment required to carry out the practical exercises. The case also contains a tabletop power supply unit and a set of safety laboratory cables.

The Basic Pneumatics Equipment Set (TP 101 A-P) equipment set is a prerequisite for using the supplementary Basic Electropneumatics Equipment Set (TP 201 A-P).

The electrical circuit symbols in the course documentation and on the components are drawn in accordance with NEMA standards. The FluidSIM® design and simulation software provides all the necessary NEMA circuit symbols in easily accessible component libraries. In addition, all circuits in the course documentation are available for reference in FluidSIM®.

Objectives

- Extensive pneumatic control systems
- Limit switch and proximity switch for end position sensing
- Latch circuits
- Process controllers
- Electropneumatic controllers with timer and/or counter

- Flexible assembly of circuits thanks to the slotted mounting plate
- A cost-effective solution that eliminates the need for a laboratory workstation
- Easy transport allows training at different locations, even at home
- Durable and waterproof

Complete Supplementary Equipment Set TP 101A – TP 201A, in case	8166272
The most important components at a glance:	
2x Relay 3-way	8062958
1x Signal input, electrical	8062950
1x Time relay, 2-way	8062960
1x Preset counter, electronic	8062962
1x Pressure sensor with display	8062966
1x Proximity switch, optical, M12	8062967
2x Proximity switch, electronic, with cylinder mounting	2344752
1x Limit switch, electrical, left-actuated	183322
1x Limit switch, electrical, right actuated	183345
1x 2 x 3/2-way solenoid valve with LED, normally closed	567198
1x 5/2-way solenoid valve with LED	567199
1x 5/2-way double solenoid valve with LED	567200
1x 5/3-way solenoid valve, normally closed	567201
1x Quick-exhaust valve	539772
1x Pressure regulator valve with pressure gauge	539756
1x AND valve	539770
1x Shuttle valve (OR)	539771
1x Plastic tubing, 4 x 0.75 silver 10 m	151496
1x Power supply unit for mounting frame (NEMA 5-15 plug)	162411
1x 4 mm safety laboratory cables, 106 pieces, red, blue, and black	8092668
1x Case with foam insert	8166290

Accessories, order at the same time:

Workstation systems → Page 14 – 17

Compressors and compressor accessories \rightarrow Page 130

Tabletop power supply unit → www.festo.com/didactic

Recommended learning materials

Workbook



Campus license (→ Page 170))

en 595180

eLearning courses

- → Basic Principles of Electropneumatics
- → Basic Electropneumatic
 Circuits
- → Electropneumatic Components

eLab Course

→ Electropneumatics Basic Level - TP America



Evaluation

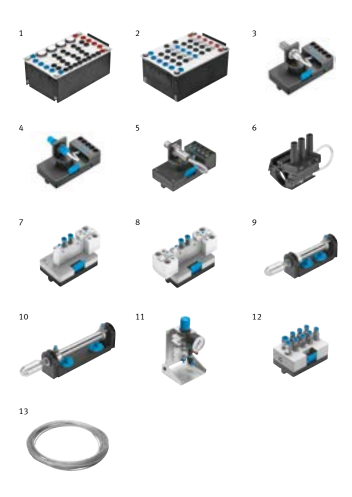
→ Electrical Control of Pneumatic Systems - Pneumatics Training System

Recommended simulation software

– FluidSIM Pneumatics→ Page 166

Programmable Logic Controllers

Equipment Set TP 301



Other control systems that suit your requirements → www.festo.com/didactic keyword "EduTrainer Compact"

The most important components at a glance: 1 1x Signal input, electrical 162242 2 1x Indicator unit and distributor, electrical 162244 3 1x Proximity switch, inductive, M12 548643 4 1x Proximity switch, capacitive, M12 548651 5 1x Proximity switch, optical, M12 572744 6 4x Proximity switch, electronic, with cylinder mounting 2344752 7 1x 5/2-way solenoid valve with LED 567199 8 1x 5/2-way double solenoid valve with LED 567200 9 1x Single-acting cylinder 152887 10 2x Double-acting cylinder 152888 11 1x Start-up valve with filter control valve 540691			
1 1x Signal input, electrical 162242 2 1x Indicator unit and distributor, electrical 162244 3 1x Proximity switch, inductive, M12 548643 4 1x Proximity switch, capacitive, M12 548651 5 1x Proximity switch, optical, M12 572744 6 4x Proximity switch, electronic, with cylinder mounting 2344752 7 1x 5/2-way solenoid valve with LED 567199 8 1x 5/2-way double solenoid valve with LED 567200 9 1x Single-acting cylinder 152887 10 2x Double-acting cylinder 152888	Cor	nplete Equipment Set TP 301 in organizer	167101
1 1x Signal input, electrical 162242 2 1x Indicator unit and distributor, electrical 162244 3 1x Proximity switch, inductive, M12 548643 4 1x Proximity switch, capacitive, M12 548651 5 1x Proximity switch, optical, M12 572744 6 4x Proximity switch, electronic, with cylinder mounting 2344752 7 1x 5/2-way solenoid valve with LED 567199 8 1x 5/2-way double solenoid valve with LED 567200 9 1x Single-acting cylinder 152887 10 2x Double-acting cylinder 152888			
2 1x Indicator unit and distributor, electrical 162244 3 1x Proximity switch, inductive, M12 548643 4 1x Proximity switch, capacitive, M12 548651 5 1x Proximity switch, optical, M12 572744 6 4x Proximity switch, electronic, with cylinder mounting 2344752 7 1x 5/2-way solenoid valve with LED 567199 8 1x 5/2-way double solenoid valve with LED 567200 9 1x Single-acting cylinder 152887 10 2x Double-acting cylinder 152888	The	most important components at a glance:	
3 1x Proximity switch, inductive, M12 548643 4 1x Proximity switch, capacitive, M12 548651 5 1x Proximity switch, optical, M12 572744 6 4x Proximity switch, electronic, with cylinder mounting 2344752 7 1x 5/2-way solenoid valve with LED 567199 8 1x 5/2-way double solenoid valve with LED 567200 9 1x Single-acting cylinder 152887 10 2x Double-acting cylinder 152888	1	1x Signal input, electrical	162242
4 1x Proximity switch, capacitive, M12 548651 5 1x Proximity switch, optical, M12 572744 6 4x Proximity switch, electronic, with cylinder mounting 2344752 7 1x 5/2-way solenoid valve with LED 567199 8 1x 5/2-way double solenoid valve with LED 567200 9 1x Single-acting cylinder 152887 10 2x Double-acting cylinder 152888	2	1x Indicator unit and distributor, electrical	162244
5 1x Proximity switch, optical, M12 572744 6 4x Proximity switch, electronic, with cylinder mounting 2344752 7 1x 5/2-way solenoid valve with LED 567199 8 1x 5/2-way double solenoid valve with LED 567200 9 1x Single-acting cylinder 152887 10 2x Double-acting cylinder 152888	3	1x Proximity switch, inductive, M12	548643
6 4x Proximity switch, electronic, with cylinder mounting 2344752 7 1x 5/2-way solenoid valve with LED 567199 8 1x 5/2-way double solenoid valve with LED 567200 9 1x Single-acting cylinder 152887 10 2x Double-acting cylinder 152888	4	1x Proximity switch, capacitive, M12	548651
7 1x 5/2-way solenoid valve with LED 567199 8 1x 5/2-way double solenoid valve with LED 567200 9 1x Single-acting cylinder 152887 10 2x Double-acting cylinder 152888	5	1x Proximity switch, optical, M12	572744
81x5/2-way double solenoid valve with LED56720091xSingle-acting cylinder152887102xDouble-acting cylinder152888	6	4x Proximity switch, electronic, with cylinder mounting	2344752
9 1x Single-acting cylinder 152887 10 2x Double-acting cylinder 152888	7	1x 5/2-way solenoid valve with LED	567199
10 2x Double-acting cylinder 152888	8	1x 5/2-way double solenoid valve with LED	567200
· ,	9	1x Single-acting cylinder	152887
11 1x Start-up valve with filter control valve 540691	10	2x Double-acting cylinder	152888
	11	1x Start-up valve with filter control valve	540691
12 1x Manifold 152896	12	1x Manifold	152896
13 2x Plastic tubing, 4 x 0.75 silver 10 m 151496	13	2x Plastic tubing, 4 x 0.75 silver 10 m	151496

Recommended accessories:

Aluminum profile plate → Page 11, 17	
Universal connection unit, digital (SysLink)	162231
Tabletop power supply unit → www.festo.com/didactic	
Power supply unit for mounting frame → Page 156	
4 mm safety laboratory cables → Page 157	
EduTrainer → www.festo.com/didactic	

Electropneumatics Basic Level to Programmable Logic Controllers, Supplementary Equipment Set TP 201 – TP 301

You have the Equipment Set TP 201 for Electropneumatics Basic Level. This supplementary equipment set will enable you to extend the range of functions to the complete Programmable Logic Controllers Equipment Set TP 301.

Complete Supplementary Equipment Set TP 201 – TP 301 in organizer	167102
The most important components at a glance:	
3 1x Proximity switch, inductive, M12	548643
4 1x Proximity switch, capacitive, M12	548651
6 2x Proximity switch, electronic, with cylinder mounting	2344752

Objectives

- Function of the system components of a PLC
- Advantages of a PLC compared to electric, electropneumatic and electrohydraulic solutions
- Systematic programming of a PLC according to IEC 61131-3
- IEC 61131-3 programming languages
- Application criteria for mechanical, optical, capacitive, and inductive proximity switches

Benefits

- Programmable logic controllers from various manufacturers can be used
- Programming languages ladder diagram, function block diagram, statement list, structured text, and sequential function chart
- Everything is supplied in an organized equipment tray for systainer and drawer
- Industrial quality components

Also order:

Workbook, Programmable Logic Controller, Basic Level

Campus license (→ Page 170))

de	93313
en	93314
es	94427

Control Systems for Electropneumatics

Equipment Set Expansions

Equipment set expansion TP 201 Control with FluidSIM/EasyPort USB

The equipment set expansion for control systems TP 201 with FluidSIM/EasyPort USB offers the option of creating control programs as logic programs. These logic programs can be used to control simple automation processes. The EasyPort USB process interface is the interface for transmitting process signals between a real control process and FluidSIM.

- Logic programming with FluidSIM
- Controlling electropneumatic and electrohydraulic processes
- Replace relay controllers

Benefits

- Extended application possibilities of FluidSIM
- FluidSIM controls the process via EasyPort USB
- FluidSIM P for electropneumatic control systems
- FluidSIM H for electrohydraulic control systems



Objectives

Complete	equipment set expansion for TP 201 – Control with Fl	uidSIM/EasyPort USB
in organiz	zer	556270

The most important components at a glance:

1x Brief instructions for FluidSIM, de/en/es/fr	556267
1x EasyPort USB	548687
1x Quick-Fix screw adapter	549806
1x Universal connection unit, digital (SysLink)	162231
1x I/O data cable with SysLink plugs (IEEE 488), 2.5 m	34031
	1x EasyPort USB 1x Quick-Fix screw adapter 1x Universal connection unit, digital (SysLink)

Requirement:

Electropneumatics Basic Level, Equipment Set TP 201 → Page 40 ff. FluidSIM Pneumatics \rightarrow Page 166 ff.

Required accessories, order at the same time:

Aluminum profile plate \rightarrow Page 11, 17 Compressor → Page 130 Tabletop power supply unit \rightarrow www.festo.com/didactic Power supply unit for mounting frame \rightarrow Page 156 4 mm safety laboratory cables → Page 157

Equipment set expansion TP 201 Control with LOGO!

With the LOGO! 8 TP EduTrainer equipment set expansion, you get a compact mini control system with integrated connection technology for 4 mm safety plugs, allowing electrical components of the Festo Didactic equipment sets to be directly connected. LOGO! 8 TP EduTrainer equipment set expansion is used to implement simple automation projects.

- Advantages of mini control systems
- Controlling electropneumatic and electrohydraulic processes
- Replace relay controllers
- Use programming software

Benefits

- Link between relay/contactor controllers and programmable logic controllers
- Logic programming with a mini control system
- Siemens LOGO! 8 and LOGO! Soft Comfort









Objectives			
	Complete equipment set expansion for TP 201 - Control with LOGO!		
In	organizer	8049517	
The	most important components at a glance:		
6	1x Brief instructions for LOGO!, de/en/es/fr	8049519	
7	1x LOGO! 8 TP EduTrainer Compact TP	8040886	
8	1x LOGO! Soft Comfort, de/en/es/fr	8040050	

Prerequisite:

9 1x Ethernet cable

Electropneumatics Basic Level, Equipment Set TP 201 → Page 40 ff. FluidSIM Pneumatics → Page 166 ff.

Required accessories, order at the same time:

Aluminum profile plate → Page 11, 17
Compressor → Page 130
Tabletop power supply unit → www.festo.com/didactic
Power supply unit for mounting frame → Page 156
4 mm safety laboratory cables → Page 157

Electropneumatics Advanced Level

Equipment Set TP 202



Electropneumatics for advanced users

The Advanced Electropneumatics Equipment Set TP 202 is designed for further training in electropneumatic control technology. Knowledge of valve manifolds, the emergency stop function, and the use of an electronic preset counter in complex electropneumatic control systems is communicated.

The number and design of the components of the equipment set and the projects of the training media are perfectly coordinated. This means that the contents of the extensive electropneumatic control systems of the advanced level can be taught with little effort.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing or in an ER mounting frame to create a wide variety of pneumatic control systems. All pneumatic and electrical connections are located on the top of the components so they are easily accessible. The pneumatic components are equipped with push-in fittings for plastic tubing with O.D. 4 mm. The electrical components have 4 mm safety sockets. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

Components from the Equipment Set TP 201 for Electropneumatics Basic Level are required to carry out the project tasks.

Objectives

- Extensive electropneumatic control systems
- Sequence controllers with signal overlap
- Electropneumatic controllers with timers and/or counters
- Operating modes and emergency ston
- Troubleshooting in extensive electropneumatic control systems

- Industrial quality components
- The control systems can be assembled virtually without any consumables or tools
- Valve terminal with 4 valve slices
- Electronic preset counter
- Everything is supplied in an organized equipment tray for systainer and drawer

Complete Equipment Set TP 202 in organizer	540713
The most important components at a glance:	
1x Signal input, electrical	162242
2x Relay 3-way	162241
1x Time relay, 2-way	162243
1x Preset counter, electronic	1677856
1x Emergency stop button, electrical	183347
1x Proximity switch, inductive, M12	548643
1x Proximity switch, capacitive, M12	548651
1x Valve terminal with 4 valve slices (MMJJ)	540696
2x Non-return valve, piloted	540715
Accessories, order at the same time:	
Aluminum profile plate → Page 11, 17	
Compressor → Page 130	
Tabletop power supply unit → www.festo.com/didactic	
Power supply unit for mounting frame → Page 156	
4 mm safety laboratory cables → Page 157	



Recommended learning materials

Workbook



Campus license (→ Page 170))

de	540674
en	541091
es	542506
fr	542510

eLearning courses

→ Electropneumatic Components



→ Basic Principles of Electropneumatics



→ Basic Electropneumatic Circuits

Recommended simulation software

- FluidSIM Pneumatics

→ Page 166



Measurement and Control in Pneumatics with FluidLab-P

Equipment Set TP 210



Diagnostics, maintenance, and energy efficiency

The Measurement and Control in Pneumatics with FluidLab-P Equipment Set TP 210 covers the topics of measurement and control in pneumatics. The content ranges from measuring individual pneumatic components to the basics of condition monitoring and control technology. The importance of dealing responsibly with compressed air as a form of energy is also clearly highlighted in order to raise awareness.

The number and design of the components in the equipment set and the project tasks stored in the FluidLab-P software are optimally coordinated. This enables the basics of measuring and analyzing the system and control behavior of pneumatic/electropneumatic control systems to be taught.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing or in an ER mounting frame to create a wide variety of pneumatic control systems. All pneumatic and electrical connections are located on the top of the components so they are easily accessible. The pneumatic components are equipped with push-in fittings for plastic tubing with O.D. 4 mm. The electrical components have 4 mm safety sockets or M8/M12 industrial connectors. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

Components from the Basic Electropneumatics (TP 201) and Basic Pneumatics (TP 101) equipment sets are required to complete the project exercises.

Objectives

- Basics of gathering and processing measurement
- Selection and adaptation of sensors
- Characteristic curves and characteristic values of electropneumatic components
- Characteristics and applications of proportional-pressure regulators
- Control technology with continuous and discontinuous regulators

- Fast PC-supported measured value recording
- Functional test and optimization of pneumatic and hydraulic controllers
- FluidLab-P license included
- Everything is supplied in an organized equipment tray for systainer and drawer

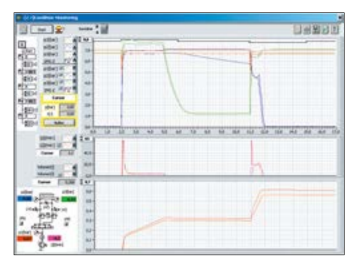
Complete Equipment Set TP 210 in organizer	556228			
The most important components at a glance:				
1x I/O data cable with SysLink plugs (IEEE 488), 2.5 m	34031			
1x Universal connection unit, digital (SysLink)	162231			
1x Terminal unit, analog	567232			
1x Analog cable, parallel, 2 m	529141			
1x EasyPort USB	548687			
1x Quick-Fix screw adapter	549806			
2x Pressure sensor with display	572745			
1x Flow sensor, 0.5 – 50 l/min, analog	8036235			
1x Proportional-pressure regulator	539779			
1x Pressure regulator valve with pressure gauge	539756			
3x Flow control valve	193972			
1x Plastic tubing, 4 x 0.75 silver 10 m	151496			
1x FluidLab-P single license, de/en	556241			
2x Non-return valve, piloted	540715			

Force measurement option:

The force sensor (order no. 539780), which is not included in the scope of delivery, is required for the exercises on piston force measurement.

Accessories, order at the same time:

Aluminum profile plate → Page 11, 17	
Compressor → Page 130	
Tabletop power supply unit → www.festo.com/didactic	
Power supply unit for mounting frame → Page 156	
4 mm safety laboratory cables → Page 157	
Force sensor	539780



Including FluidLab-P

A key component of the training package TP 210 is the FluidLab-P software. The interface is set up, the sensors adapted and the language selected in just a few simple steps. The exercises can then be started immediately. They are divided into basic tests, cylinder controls, proportional technology, and closed-loop control technology. Implementation is supported by connection

diagrams, descriptions, and sample solutions. The software also takes over the control of the measurement process. Results can be measured using measuring points, and then printed or exported to a spreadsheet program. In addition, the software includes the entire set of exercises as a PDF file.

Recommended learning materials

eLearning courses

→ Basic Principles of Pneumatics



→ Basic Principles of Electropneumatics



Evaluations

- → Basics of Pneumatics
- → <u>Basics of Electropneumatics</u>

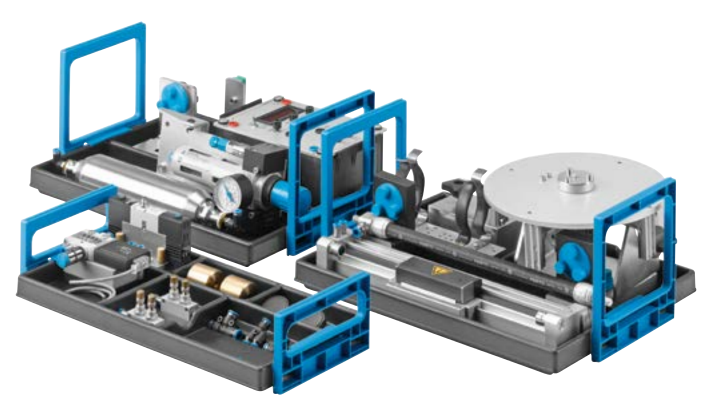
Recommended simulation software

- FluidSIM Pneumatics
 - → Page 166



Drives in Pneumatics

Equipment Set TP 220



Optimum drives for applications

How to select and size different modern drive types, taking into account their special properties, is taught in the Drives in Pneumatics Equipment Set TP 220. Economic and safety considerations are also addressed.

The number and design of the components of the equipment set and the projects of the training media are optimally coordinated. They can be used to teach the basics of pneumatic drives.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing or in an ER mounting frame to create a wide variety of pneumatic control systems. All pneumatic and electrical connections are located on the top of the components so they are easily accessible.

The pneumatic components are equipped with push-in fittings for plastic tubing with O.D. 4 mm. The electrical components have 4 mm safety sockets or M8 industrial connectors. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

Components from the equipment sets for Electropneumatics Basic Level (TP 201), Electropneumatics Advanced Level(TP 202) and Pneumatics Basic Level (TP 101) are required to complete the project exercises.

Objectives

- Designing a compressed air network
- Sizing the pneumatic power unit
- Selecting the drive
- Energy efficiency in pneumatic control systems
- Response of pneumatic control systems to a power failure

- Industrial quality components
- 3/2-way fast-switching valve and 5/3-way solenoid valve, mid-position closed
- Rodless cylinder, semi-rotary drive, pneumatic muscle
- Operating behavior of pneumatic drives under load
- Everything is supplied in an organized equipment tray for systainer and drawer

Complete Equipment Set TP 220 in organizer 541184 The most important components at a glance: 544311 1x Pneumatic muscle with protective hood, size 10 544313 1x Semi-rotary actuator, size 16, 180° 1x Linear drive with protective hood, size 18, 170 mm stroke 8182981 544315 1x Function generator/counter/stopwatch 1x 3/2-way fast-switching solenoid valve, normally closed 544312 567201 1x 5/3-way solenoid valve, normally closed 2x Double one-way flow control valve 548634 1x Proximity switch, electronic 2342009 1x Start-up valve with filter control valve 540691 2x Weight, 175 g 548581 1x Weight, 2 kg 548582 1x Air reservoir, 0.4 l 152912

Accessories, order at the same time:

Aluminum profile plate → Page 11, 17
Tabletop power supply unit → www.festo.com/didactic
Power supply unit for mounting frame → Page 156
4 mm safety laboratory cables → Page 157



Pneumatic muscles

The pneumatic muscle is a traction actuator modeled on the biological muscle. Stick-slip free, it offers up to 10 times the initial force of normal cylinders with the same diameter. You will learn how the muscle can be used as a single-acting actuator



Semi-rotary drive

The semi-rotary drive transmits the force directly to the drive shaft via the vane. The swivel angle is freely adjustable from $0-180^\circ$. You will learn about the importance of the mass moment of inertia in semi-rotary drives and how the operating behavior under load can be influenced in different installation positions.



Linear drive

The rodless cylinder is mechanically coupled to the slide, which is used directly to pick up loads. You will learn which steps need to be taken to achieve the optimum operating behavior and which of these options are suitable for which application

Recommended learning materials

Workbook



Campus license (→ Page 170))

de	549982
en	559880
es	559881
fr	559882

eLearning courses

Pneumatic Actuators



→ Basic Principles of Electropneumatics

eLab Course

→ Basics of Electropneumatics

Recommended simulation software

- FluidSIM Pneumatics
 - → Page 166



Vacuum Technology

Equipment Set TP 230



Handling with vacuum

Handling workpieces with suction pads has become an integral part of handling technology, as it offers advantages such as the simple design of suction grippers and gentle workpiece handling. In addition, fast cycle times are possible and the investment costs are comparatively low. This content is dealt with comprehensively using the Vacuum Technology Equipment Set TP 230.

The number and design of the components of the equipment set and the projects of the training media are optimally coordinated. This allows the basics of vacuum technology to be taught.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing to create a wide variety of pneumatic control systems. All pneumatic and electrical connections are located on the top of the components so they are easily accessible. The pneumatic components are equipped with push-in fittings for plastic tubing with O.D. 4 mm. The electrical components have 4 mm safety sockets or M8 industrial connectors. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

The components from the Equipment Set TP 201 for Electropneumatics Basic Level are required to carry out the project tasks.

Objectives

- Generation of negative pressure/ vacuum
- Design of vacuum applications
- Selecting suction grippers
- Function and use of ejectors according to the Venturi principle
- Compressed air consumption in a vacuum system

- Introduction to vacuum technology
- Vacuum components in handling technology
- Vacuum security valves when using several suction grippers
- Industrial quality components
- Everything is supplied in an organized equipment tray for systainer and drawer

Complete Equipment Set TP 230 in organizer	573041
The most important components at a glance:	
1x Air reservoir, 0.4 l	152912
1x Pressure switch, 0 – -1 bar	548624
1x Vacuum gauge	573042
1x Flow control valve	193972
1x Vacuum generator, type H	573258
1x Vacuum generator, type L	573259
1x Non-return valve	153462
1x Non-return valve, piloted	540715
1x Suction gripper 20 SN	573043
1x Suction gripper 30 SN	573044
1x Suction gripper 20 SS	573045
1x Suction gripper 30 SS	573046
2x Suction gripper 20 CS with vacuum security valve	573047
1x Suction gripper 4x20 ON	573257
Different materials and workpieces	

Required accessories, order at the same time:
Aluminum profile plate → Page 11, 17

Tabletop power supply unit \rightarrow www.festo.com/didactic

Power supply unit for mounting frame → Page 156 4 mm safety laboratory cables → Page 157

Compressor → Page 130

Recommended learning materials

Workbook



Campus license (→ Page 170))

de	567257
en	567258
es	567260
fr	567259

eLearning courses

→ Basic Principles of Pneumatics



→ Basic Principles of Electropneumatics



eLab Course

→ Basics of Electropneumatics

Recommended simulation software

– FluidSIM Pneumatics→ Page 166

Other learning materials

Set of Posters on Pneumatics→ Page 168

Sensors in Pneumatics

Equipment Set TP 240



The sensory ability of a pneumatic control system

The equipment set TP 240 allows you to expand the learning content of the training package TP 201 to include the topic of sensors in pneumatics. It deals comprehensively with topics specifically related to sensors in pneumatic control environments, including the use of pressure and flow sensors to the application of analog position transmitters and sensors for vacuum technology.

Practical relevance plays a decisive role in conveying the contents. Examples are used to demonstrate the general operating principles of the different sensors. Special attention is paid to the selection of the correct sensor, its connection, correct adjustment, and verifying its functionality.

With the TP 240, the basic knowledge of sensors in pneumatics can be widely taught.

The components from the Equipment Set TP 201 for Electropneumatics Basic Level are required to carry out the project tasks.

Objectives

- Basics of connection and circuit technology
- The basics of gathering and processing measurement data
- Various methods for pressure and flow measurement
- Design, function, and possible applications of the sensors used
- Select suitable sensors taking the requirements into account
- Differences between absolute, relative, and differential pressure measurement

Complete Equipment Set TP 240 in organizer	8173836
p 4. p. 1 1111	
The most important components at a glance:	
1x Position transmitter, 0 – 50 mm, analog	8173835
1x Electronic pressure sensor, 0 – 10 bar	548622
1x Flow sensor, 0.5 – 50 l/min, analog	8036235
1x Pressure switch, 0 – -1 bar	548624
1x Vacuum generator	548628
1x Suction gripper, 10 mm diameter	560158
1x One-way flow control valve	560159
1x Pressure regulator valve with pressure gauge	539756
1x Stop, 35 mm adjustment path	548630
1x Double-acting profile cylinder	549832
Accessories, order at the same time:	
Aluminum profile plate → Page 11, 17	
Tabletop power supply unit → www.festo.com/didactic	
Power supply unit for mounting frame → Page 156	
4 mm safety laboratory cables → Page 157	

Recommended learning materials

Workbook



Campus license (→ Page 170))

de	8176985
en	8176986
es	8176987
fr	8176988

eLearning courses

→ Sensors in Pneumatics



- → Basic Principles of Electropneumatics
- → <u>Electropneumatic Components</u>



eLab Course

→ Basics of Electropneumatics

Recommended simulation software

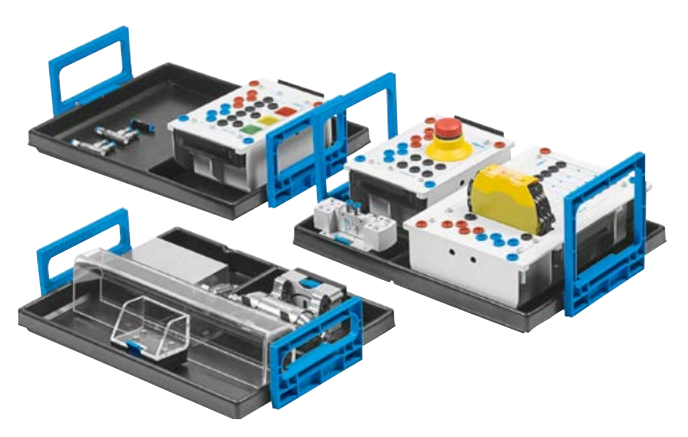
- FluidSIM Pneumatics
- → Page 166
- FluidLab-P → Page 51

Other learning materials

- Set of Posters on Pneumatics
- → Page 168

Safety in Pneumatic Systems

Equipment Set TP 250



Reducing risks!

The contents of Pneumatics Basic Level TP 101 and Electropneumatics Basic Level TP 201 are extended by the Equipment Set TP 250 for Safety in Pneumatic Systems to include the systematic optimization of safety in systems with pneumatic drives. The aim of this training package is to detect risks in pneumatic processes, to assess the risks for a simple "machine", to learn what measures can be used to reduce risks and how to implement them properly.

Alongside function and economic efficiency, safety is one of the key success factors of any machine. Furthermore, new directives and laws require intelligent solutions and increase the level of training requirements. As a result, there is a wide range of different products, information, and training for safety engineering. However, most of these focus on the control level.

This means that safety usually ends at the output of a fail-safe PLC, for

example. But as risks frequently arise in the power section, it is important to develop the ability to reduce risk in that area too.

The number and design of the components of the equipment set and the projects of the training media are optimally coordinated. This allows the basics of pneumatic system safety to be taught.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing or in an ER mounting frame to create a wide variety of pneumatic control systems.

All pneumatic and electrical connections are located on the top of the components so they are easily accessible. The pneumatic components are equipped with push-in fittings for plastic tubing with O.D. 4 mm. The electrical components have 4 mm safety sockets or M8 industrial connectors. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

Components from the Basic Electropneumatics (TP 201) and Basic Pneumatics (TP 101) equipment sets are required to complete the project exercises.

Objectives

- Hazards in pneumatic processes
- Measures to mitigate risks
- Safety measures and safety circuits of the EC Machinery Directive

- Reliability of safety functions

- Industrial quality components
- Technical safety functions
- Safety relays and guards
- Electrical connections via 4 mm safety sockets
- Everything is supplied in an organized equipment tray for systainer and drawer

Complete Equipment Set TP 250 in organizer	567264
The most important components at a glance:	
1x Air reservoir, 0.1 l	573281
2x Non-return valve, piloted	540715
1x 5/3-way solenoid valve, normally closed	567201
1x Non-return valve	153462
1x Weight, 2 kg, for cylinder	572778
1x Cover for cylinder	572777
1x Operational status display	567263
1x Mushroom-head safety switch	567261
1x Safety relay for emergency stop and safety door	567262
Required accessories, order at the same time:	
Aluminum profile plate → Page 11, 17	
Compressor → Page 130	
Tabletop power supply unit → www.festo.com/didactic	
Power supply unit for mounting frame → Page 156	
4 mm safety laboratory cables → Page 157	

Recommended learning materials

Workbook



Campus license (→ Page 170))

de	567265
en	567266
es	567267
fr	567268

eLearning courses

→ Safety engineering



eLab Course

→ Basics of Electropneumatics



Recommended simulation software

- FluidSIM Pneumatics
- → Page 166
- FluidLab-P → Page 51

Other learning materials

Set of Posters on Pneumatics→ Page 168

Digitalization in Pneumatics with SIMATIC S7

Equipment Set TP 260.v2



Ready for digitalization and Industry 4.0!

The Equipment Set TP 260.v2 for Digitalization in Pneumatics with SIMATIC S7 provides an introduction to intelligent maintenance and gathering operating data. This is about collecting and evaluating data that is continuously gathered from electropneumatic control systems. A programmable logic controller (PLC) controls the actuators, processes the sensor signals, and transfers the recorded data to a web server. The causes of faults as defined by the students and measures to rectify them are transmitted to mobile terminals to help with the systematic troubleshooting process.

The number and design of the components of the equipment set and the projects of the training media are optimally coordinated. This enables the basics of digitalizing electropneumatic controllers to be taught.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing or in an ER mounting frame to create a wide variety of pneumatic control systems. All pneumatic and electrical connections are located on the top of the components so they are easily accessible. The pneumatic components are equipped with push-in fittings for plastic tubing with O.D. 4 mm.

The electrical components have 4 mm safety sockets or M8 industrial connectors. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

Components from the Equipment Set TP 201 for Electropneumatics Basic Level are required to carry out the project tasks.

Objectives

- Tasks of the industrial mechanic as well as the support of digitalization for maintenance
- Analyzing a simple control system with regard to digitalization options
- Selecting the appropriate sensors for the acquisition of digital data
- Analyzing digital data for condition monitoring
- Implementation of a network system for receiving digital data

- Industrial quality components
- Siemens S7-1200 with analog inputs and outputs
- Entry into digitalization, smart maintenance, and Industry 4.0
- Setting up a communication network
- Automatic email dispatch of the system in the event of an error

Complete Equipment Set TP 260.v2 in organizer 8107242 The most important components for both equipment sets at a glance: 1x Proportional pressure regulator with display 8108025 1x Flow sensor, 0.5 – 50 l/min, analog 8036235 1x Emergency stop button, electrical 183347 $1x\,EduTrainer\,Compact\,preferred\,variants\,with\,SIMATIC\,S7\text{-}1200$ 8115009 1x Software Simatic Step 7 (TIA Portal) V15, de/en/es/fr 8107521 3x Ethernet cable, RJ45, CAT5 567280 1x Access point, WLAN router 8086515 1x Mini desktop PC 8107348 1x Double-acting cylinder, defective 5042759 2x Proximity switch, electronic, with cylinder mounting 2344752

Accessories, order at the same time:

1x Multi-socket strip for IEC power cable

2x IEC power cable → www.festo.com/didactic	
Aluminum profile plate → Page 11, 17	
Compressors and compressor accessories → Page 130	
Power supply unit for mounting frame → Page 156	
4 mm safety laboratory cables, 106 pieces, red, blue, and black	8092668

8064260

8072997

Prerequisite:

Electropneumatics Basic Level, Equipment Set TP 201 → Page 40 ff.

1x Filter sleeves for start-up valve with filter control valve, clogged



Recommended learning materials

Workbook TP 260.v.2



Campus license (→ Page 170))

de	811486
en	811487
es	811488
fr	811489

eLearning courses

→ Basic Principles of Electropneumatics



→ Electropneumatic Components

eLab Course

→ Digitalization in Pneumatics



Recommended simulation software

- FluidSIM Pneumatics
- → Page 166
- FluidLab

Other learning materials

- Set of Posters on Pneumatics
 - → Page 168

Digitalization in Pneumatics with LOGO!

Equipment Set TP 260.v1



Digitalization and Industry 4.0 with LOGO!

Digitalization in Pneumatics with LOGO, Equipment Set TP 260.v1, provides an introduction to intelligent maintenance and the recording of operating data.

Through 15 exercises in the workbook, students acquire the following skills:

- Understanding the role of the maintenance technician in I4.0
- Analyzing a simple machine with regard to digitalization options
- Selecting the appropriate sensors for the acquisition of digital data for condition monitoring
- Analyzing digital data for predictive maintenance measures
- Implementation of a network system for receiving digital data
- Implementation of an intelligent troubleshooting system
- Improving machine speed, machine availability, process reliability, and production efficiency

You can use these practical examples from the field of maintenance to prepare your students for digitalization and smart maintenance, and make them fit for the future.

The learning path at a glance

- Designing a machine and using it to realize production
- Brainstorming to improve machine efficiency and thus customer satisfaction
- Selecting sensors and software for digital evaluations
- Defining limit values and providing suitable information in the event of overruns/underruns

Complete Equipment Set TP 260.v1 in organizer	8083380
The most important components at a glance:	
1x Proportional pressure regulator with display	8108025
1x Flow sensor, 0.5 – 50 l/min, analog	8036235
1x Emergency stop button, electrical	183347
1x LOGO!	8084384
1x LOGO! Soft Comfort V8.1	8040050
3x Ethernet cable, RJ45, CAT5	567280
1x Multi-socket strip for IEC power cable	8072997

Accessories, order at the same time:

2x IEC power cable → www.festo.com/didactic	
Aluminum profile plate → Page 11, 17	
Compressors and compressor accessories → Page 130	
Power supply unit for mounting frame → Page 156	
4 mm safety laboratory cables, 106 pieces, red, blue, and black	8092668
1x Mini desktop PC	8107348

Prerequisite:

Electropneumatics Basic Level, Equipment Set TP 201 \rightarrow Page 40 ff.



Recommended learning materials

Workbook TP 260.v.1



Campus license (→ Page 170))

de	8083281
uc .	
en	8083285
es	8093273
fr	8093274

eLearning courses

→ Basic Principles of Electropneumatics



→ Electropneumatic Components

eLab Course

→ <u>Digitalization in Pneumatics</u>



Recommended simulation software

- FluidSIM Pneumatics
- → Page 166
- FluidLab

Other learning materials

- Set of Posters on Pneumatics
 - → Page 168

Suitable for the Pneumatics course from the Federal Institute for Vocational Education and Training

Pneumatics, Equipment Set from the BIBB



Jam-packed with the basics of pneumatics!

The composition of the components of this equipment set is tailored to the training course of the Federal Institute for Vocational Education and Training (BIBB). The training documents and the equipment set enable basic training in pneumatic control technology.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing to create a wide variety of pneumatic control systems. All pneumatic connections are on the top of the components so they are easily accessible. The components are equipped with push-in fittings for plastic tubing with O.D. 4 mm. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the organizer

Objectives

- Physical basics of pneumatics
- Control technology fundamentals and terminology
- Function and structure of pneumatic components
- Simple controllers, controllers with boundary conditions and program controllers
- Troubleshooting for extensive pneumatic control systems

- Industrial quality components
- The control systems can be assembled virtually without any consumables or tools
- The components are placed simply and securely with the Quick-Fix quick fastening system
- Pneumatic connections are on top of the components and easily accessible
- Everything is supplied in an organized equipment tray for systainer and drawer

Complete BIBB Pneumatics Equipment Set in organizer	549840
The most important components at a glance:	
3x 3/2-way valve with pushbutton actuator, normally closed	152860
1x 3/2-way valve with pushbutton actuator, normally open	152861
3x 3/2-way roller lever valve, normally closed	152866
1x 3/2-way valve, pneumatically actuated at one side	576302
1x 5/2-way valve, pneumatically actuated at one side	576307
3x 5/2-way double pilot valve, pneumatically actuated at both sides	576303
1x 5/3-way valve, mid-position closed	576304
1x Pneumatic timer, normally closed	540694
1x Pressure sequence valve	152884
1x Shuttle valve (OR)	539771
3x AND valve	539770
1x Quick-exhaust valve	539772
2x One-way flow control valve	193967
2x Non-return valve, piloted	540715
2x Proximity switch, pneumatic, with cylinder mounting	2764815
1x Suction gripper, 10 mm diameter	560158
1x Vacuum generator	548628
1x Single-acting cylinder	152887
2x Double-acting cylinder	152888
1x Driving/tractive load	152889
1x Pressure gauge	152865
1x Start-up valve with filter control valve	540691
1x Manifold	152896
2x Plastic tubing, 4 x 0.75 silver 10 m	151496
Accessories, order at the same time:	
Aluminum profile plate → Page 11, 17	
Compressor → Page 130	

Also order:

Pneumatic Control Technology -**Exercises for Trainees**

Recommended and published by the Federal Institute for Vocational Training (BIBB).

In addition to 11 exercises from the Pneumatics equipment set of the Federal Institute for Vocational Training, the following topics are included:

- Compressed air generation
- Basic concepts of control technology
- Maintenance
- Servicing
- Inspections
- Repair procedure
- Troubleshooting/analysis/docu-

mentation

90070 de

Pneumatic Control Technology -**Exercises and Solutions**

Recommended and published by the Federal Institute for Vocational Training (BIBB).

The trainees are asked various questions about the 11 exercises in the book "Control Technology Pneumatics, Exercises for the Trainee". The document also contains the solutions with the circuit diagrams. de

Workbook

Recommended learning

materials



Campus license (→ Page 170))

de	540671
en	541088
es	542503
fr	542507

eLearning courses

Basic Principles of Pneumatics



- → Simple Pneumatic Circuits
- → Pneumatic Actuators
- → Pneumatic Valves
- → Pneumatic Air Treatment

eLab Course

→ Basics of Pneumatics

Evaluation

→ Basics of Pneumatics

Recommended simulation software

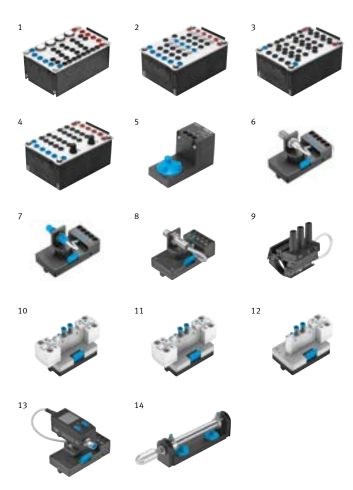
- FluidSIM Pneumatics
- → Page 166

Other learning materials

- Set of Posters on Pneumatics
- → Page 168

Suitable for the Electropneumatics course of the Federal Institute for Vocational Education and Training

Equipment Set for Electropneumatics from BIBB



Co	mplete Equipment Set for Electropheumatics from BIBB in organizer	184462
The	most important components at a glance:	
1	2x Signal input, electrical	162242
2	1x Indicator unit and distributor, electrical	162244
3	2x Relay 3-way	162241
4	1x Time relay, 2-way	162243
5	1x Limit switch, electrical, left-actuated	183322
6	1x Proximity switch, inductive, M12	548643
7	1x Proximity switch, capacitive, M12	548651
8	1x Proximity switch, optical, M12	572744
9	2x Proximity switch, electronic, with cylinder mounting	2344752
10	3x 5/2-way double solenoid valve with LED	567200
11	1x 2 x 3/2-way solenoid valve with LED, normally closed	567198
12	3x 5/2-way solenoid valve with LED	567199
13	1x Pressure sensor with display	572745
14	1x Double-acting cylinder	152888

Complete Equipment Set for Electrophoumatics from DIDD in organizer

Recommended accessories:

Aluminum profile plate \rightarrow Page 11, 17

 $\mathsf{Compressor} \to \mathsf{Page}\ \mathsf{130}$

Tabletop power supply unit → www.festo.com/didactic

Power supply unit for mounting frame \rightarrow Page 156

4 mm safety laboratory cables → Page 157

Packed with the basics of electropneumatics!

The composition of the components of this equipment set is tailored to the training course of the Federal Institute for Vocational Education and Training (BIBB). The training documents and the equipment set provide basic training in electropneumatic control technology.

Objectives

- Physical basics of pneumatics and electrics
- Function and use of electropneumatic components
- Setting up controllers with relays
- Path-dependent controllers and sequence controllers
- Troubleshooting for extensive electropneumatic controllers

Benefits

- Industrial quality components
- Pneumatic connections are on top of the components and easily accessible
- Electrical connections via 4 mm safety sockets
- The control systems can be assembled virtually without any consumables or tools
- Everything is supplied in an organized equipment tray for systainer and drawer

Recommended learning material

eLearning Course

– Basic Electropneumatic Principles



- Basic Electropneumatic Circuits
- Electropneumatic Components

eLab Course

- Basics of Electropneumatics

Evaluation

- Basics of Electropneumatics

Recommended simulation software

- FluidSIM Pneumatics

Also order:

Federal Institute for Vocational Training Electropneumatics course de 93070

Additionally:

Tasks, log sheets, exercise circuits de 93080

Basics of Closed-Loop Pneumatics

Equipment Set TP 111

Complete Equipment Set TP 111 in organizer	184467
The most important components at a glance:	
1x Signal input, electrical	162242
2x 3/2-way valve with pushbutton actuator, normally closed	152860
1x 2 x 3/2-way solenoid valve with LED, normally closed	567198
1x Pressure gauge	152865
2x One-way flow control valve	193967
1x Start-up valve with filter control valve, 5 μm	526337
1x Manifold	152896
1x Plastic tubing, 4 x 0.75 silver 10 m	151496
1x PID controller	162254
1x Comparator	8185562
1x Pressure sensor, analog	167094
1x 5/3-way solenoid valve, normally closed	567201
1x 5/3-way proportional valve	167078
2x Air reservoir, 0.4 l	152912
1x Status controller	162253
1x Linear drive, pneumatic, with guide and accessories	192501
1x Linear potentiometer (displacement encoder)	152628
1x Ruler	525927
1x Weight, 5 kg, for linear drive	34065
2x Shock absorber	34572
1x Connecting cable for linear potentiometer	376177
1x Adapter for Y-axis or weight	167032
1x Mounting accessories for position encoder	8065079
Recommended accessories:	
Aluminum profile plate → Page 11, 17	
Compressor → Page 130	
Digital multimeter	8217596
Digital storage oscilloscope → Page 155	
-	

Learning and further developing knowledge of closed-loop pneumatics

Tabletop power supply unit → www.festo.com/didactic
Power supply unit for mounting frame → Page 156
4 mm safety laboratory cables → Page 157

Function generator Cable BNC – 4 mm

Cable BNC – BNC

T-piece BNC

The Equipment Set TP 111 for Closed-Loop Pneumatics provides the necessary components for learning analog control technology. Pneumatic drives are controlled using electrical control and regulation elements. The focus is on pressure and position control. It optimally matches the training media that communicate clear project tasks.

Objectives

- Controlling pressure and position

152919

158357

159298

- Operating sequence of a control loop
- Mode of operation and time response of control devices
- Behavior of controlled systems
- Interaction of regulators and controlled systems

Benefits

- Industrial quality components
- 5/3-way proportional valve
- Rodless cylinder with displacement encoder
- Everything is supplied in an organized equipment tray for systainer and drawer

Recommended learning materials Workbook Campus license (→ Page 170)) de 94459 94465 en es 533499 fr 94347 **Recommended simulation** software FluidSIM Pneumatics → Page 166

Energy-Efficient Compressed Air Management

Equipment Set AirCS



Energy-Efficient Compressed Air Management

The topics of compressed air energy monitoring and compressor control are taught using a practical and comprehensive method.

As part of a continuous learning project, the exercises are divided into the topics condition monitoring, load management, long-term monitoring, flow resistance, and nominal flow measurement.

Results can be measured using measuring points, and then printed or exported to a spreadsheet program. In addition, the software includes the entire set of exercises as a PDF file. The languages (de/en) can be switched in the software.

The view of the overall system

Before compressed air can be used, it must be generated, processed, and distributed to the application. Compressed air is a valuable form of energy. The AirCS® EduTrainer is integrated between the compressed air generation (compressor) and the process. The integrated measurement technology, together with the FluidLab-AirCS software, enables innovative condition monitoring for measuring compressed air and power consumption.

Generation and load management

Different compressors are compared and changes are detected at an early stage. A calculation guide supports the calculation of the total variable and fixed costs of compressed air generation. The energy consumption of the compressor and another consumer is visualized together with the load management.

Distribution and monitoring

With long-term monitoring, it is possible to visualize the consumption of individual applications. Parts of the compressed air distribution can be examined in the Flow Resistance menu. In addition, a calculation aid is available to determine the ideal pipe cross-section.

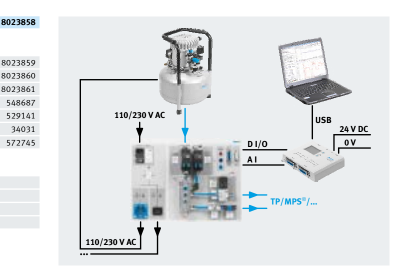
Objectives

- Generation, preparation, and distribution of compressed air
- Condition monitoring
- Flow measurement and flow resistance
- Effect of leakages
- Pressure losses in distribution networks

Benefits

- Efficient compressed air applica-
- Recording pneumatic and electrical consumption values
- FluidLab-AirCS license included
- Industrial quality components
- Can be used in an A4 mounting frame or on the lab table

- 1	
The most important components at a glance:	
1x AirCS EduTrainer	8023859
1x AirCS accessory kit	8023860
1x FluidLab-AirCS 1.0 single license	8023861
1x EasyPort USB	548687
1x Analog cable, parallel, 2 m	529141
1x I/O data cable with SysLink plugs (IEEE 488), 2.5 m	34031
1x Pressure sensor with display	572745
Required accessories, order at the same time:	
Compressor → Page 130	
Tabletop power supply unit → www.festo.com/didactic	
Power supply unit for mounting frame → Page 156	



Including FluidLab-AirCS

Complete Equipment Set AirCS

A key component of the AirCS equipment set is the FluidLab-AirCS software. The interface can be set up in a few simple steps and the user language (de/en) can be selected too. The exercises can then be started immediately.

4 mm safety laboratory cables → Page 157

Implementation is supported by connection diagrams, descriptions, and sample solutions from the AirCS workbook. The software also takes over the control of the measurement process. Results can be measured using measuring points, and then printed or exported to a spreadsheet program. The software also includes the entire workbook and worksheets as PDF files.

AirCS training course document

The accompanying document for the AirCS learning project is the workbook in German and English.

The workbook contains:

- Scope of the exercise
- Sample solutions
- Training notes

Up to two electrical loads (e.g., compressor and variable power supply) are required to perform the load management exercises.



Sensors for Object Detection

Equipment Set TP 1311



The sensory ability of automation technology

The Equipment Set TP 1311, Sensors for Object Detection, comprehensively covers the structure, function, and application areas of different sensors. Special attention is paid to the selection of sensors based on the requirements of an application.

The equipment set includes sensors with analog and binary output signals, whereby the focus is on binary output signals. These sensors are known as proximity switches. The following types are included in the equipment set: magnetic proximity switches, inductive proximity switches, optical proximity switches, capacitive proximity switches, and inductive sensors with analog output signal.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing or in an ER mounting frame to create a wide variety of pneumatic control systems. All electrical connections are located on the top of the components so they are easily accessible. The electrical components have 4 mm safety sockets. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

Objectives

- Magnetic, inductive, optical, and capacitive sensors
- Basics of connection and circuit technology
- Influence of workpiece parameters on switching behavior
- Logical linking of sensor signals
- Selection of suitable sensors for an application

Benefits

- Industrial quality components
- Sensors with binary and analog output signals
- Simple and secure placement of components with the Quick-Fix quick fastening system
- Electrical connections via 4 mm safety sockets
- Everything is supplied in an organized equipment tray for systainer and drawer

Complete Equipment Set TP 1311	8150804
The most important components at a glance:	
1x Through-beam light barrier, transmitter, and receiver	8147646
1x Light guide	8147650
1x Fiber-optic unit	8147649
1x Indicator unit and distributor, electrical	162244
1x Proximity switch, inductive, M12	548643
1x Proximity switch, inductive, M18	548645
1x Proximity switch, capacitive, M12	548651
1x Proximity switch, magneto-resistive	566199
1x Set of test objects	549830
1x Reflector (triple mirror), 20 mm	8147645
1x Retro-reflective sensor	8147647
1x Diffuse sensor with background suppression	8147648
1x Slide unit	572740
1x Sensor, inductive, with analog output, M12	548644

Accessories, order at the same time: Aluminum profile plate → Page 11, 17 Slotted mounting plate → Page 15, 17

Tabletop power supply unit → www.festo.com/didactic

Power supply unit for mounting frame \rightarrow Page 156

4 mm safety laboratory cables → Page 157

Recommended learning materials

Workbook



Campus license (→ Page 170))

de	8158730
en	8163545
es	8163546
fr	8163547

eLearning Course

→ Sensors for Object Detection



Recommended simulation software

- FluidSIM Pneumatics
 - → Page 166



Hydraulics Training Packages

Customized Training for Industrial and Mobile Hydraulics



Modular, flexible, and expandable

The training packages from Festo Didactic have a modular structure. For example, you could start with the basic level of electrohydraulics and then move onto the advanced level. Or is the topic of electropneumatics interesting? The choice is yours. Would you like to train on a specific group of topics? All the components of the equipment sets can also be ordered separately so you can turn your own ideas into reality.



Position – clamp – done!

All the components are simply and securely attached to the profile plate, but also to the profile column of a Learnline workstation using the Quick-Fix quick fastening system. The electrical units are clamped into the ER frame and lined up individually. Both the carriers and the electrical units are of course the same for hydraulics and pneumatics – invest once, use twice.



Keep a clear and systematic overview!

Most equipment sets are supplied with an organizer that is compatible with a Systainer. This organizer fits into the drawers of the workstations. The large symbol label on the components, designed as per the current standard, provides an overview for how to correctly connect the components, and ensures short preparation and follow-up times. When dismantling the circuit, the component's place in the organizer is quick and easy to find again.



Plug in - connect - power!

The hydraulic power supply is provided by the tool-free connection of low-leakage couplings – the latest generation in stainless steel. The coupling is self-sealing when decoupled. During the smooth coupling process, only the end is wetted with oil. This saves resources, avoids environmental pollution, and reduces the ingress of dirt.



Didactic plus

The workbooks accompanying the training packages contain project-related exercises of increasing complexity. There are also layout sketches, illustrations, videos, cross-sectional drawings, and animations that show how things look in practice. To ensure the topic of hydraulics is covered fully and expertly, the training also covers basic physics, technical calculations, safety, efficiency, analytical fault finding and professional documentation.

Practical education and training using industrial components provides the confidence to apply the acquired knowledge in the workplace. The components are specially selected for the exercises in the workbook. By the way:, almost all hydraulic and electrical connections are on the top of the components so they are easily accessible.





Your choice of training environment

User-friendly training environments for specific topic areas:

- Self-study phases using the learning programs
- Design and documentation with FluidSIM
- Practical implementation with the training packages and the exercises in the workbooks
- Functional testing and optimization using measurement technology and FluidLab



Class instead of mass!

Bigger is not better. Volume flow rates and pressures should be selected sensibly and in line with the overall system. This applies in particular to hydraulic systems in training. High forces and cylinder speeds not only increase the risk to the user, but also require a larger hydraulic power unit with higher power consumption. As big as necessary and as small as possible, without compromising on the training, that's what we offer.



New technologies – new training requirements

Modern measuring and diagnostic technology, as well as cartridge and built-in valves are among the international trends in hydraulics. That is why these technologies can also be found in our learning systems. Take advantage of the compact, integrated design, low weight, easy handling, and clear symbols.

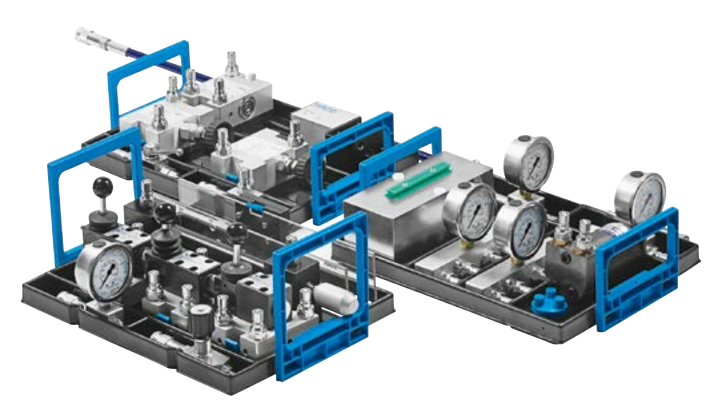


Mobile hydraulics

The mobile hydraulics training packages have a systematic and comprehensible way to teach complex topics and systems, such as working hydraulics, hydrostatic steering and drive systems for the agricultural, forestry, and construction machinery sector, as well as industrial trucks and municipal vehicles.

Hydraulics Basic Level

Equipment Set TP 501



The solid foundation for practiceoriented education and training in hydraulic control technology

Basic Hydraulics Equipment Set TP 501 teaches the basics of hydraulic control technology. It provides an understanding of basic physical principles of hydraulics, as well as how hydraulic components work and are used. Simple hydraulic controllers can be set up with the equipment set.

The number and design of the components of the equipment set and the projects of the training media are optimally coordinated. This makes for effortless teaching of the essential basics.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing. All hydraulic and electrical connections are on the top of the components so they are easily accessible. The hydraulic connection is made without tools using low-leakage stainless steel couplings. The coupling nipple and coupling socket are self-sealing when uncoupled and are pressure-resistant up to 12 MPa. Sensors for pressure, temperature, and flow can be used at any coupling point. The electrical components have 4 mm safety sockets or M8/M12 industrial connectors. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture, but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

Objectives

- Physical basics of hydraulics
- Simple hydraulic controllers
- Design and function of hydraulic components
- Calculating typical values, e.g., force, piston diameter, pressure
- Measuring characteristic curves

- Flexible extension options
- Tool-free hydraulic connection with low-leakage couplings
- Coupling nipple and coupling socket, self-sealing in uncoupled state
- Industrial quality components
- Supplied in an organized equipment tray for systainer and drawer

Complete Equipment Set TP 501 in organizer	573035
The most important components at a glance:	
1 1x Pressure relief valve	544335
2 1x 2-way flow control valve	544338
3 1x One-way flow control valve	152843
4 1x Non-return valve, piloted	544339
5 1x Non-return valve, 0.6 MPa valve opening pressure	548618
6 1x 4/2-way hand lever valve, spring return	544342
7 1x 4/3-way hand lever valve, relieving mid-position (AB->T), detenting	544344
8 1x 4/3-way hand lever valve, closed mid-position, detenting	544343
9 1x Shut-off valve	152844
10 1x Differential cylinder 16/10/200 with cover	572746
11 1x Weight, 9 kg for cylinder	152972
12 1x Hydraulic motor	152858
13 1x T-distributor	152847
14 2x 4-way distributor with pressure gauge	159395
15 3x Pressure gauge	152841
16 1x Flow sensor	567191
Required accessories, order at the same time:	
7x Hose line with quick connection couplings, 600 mm	152960
3x Hose line with quick connection couplings, 1000 mm	152970
2x Hose line with quick connection couplings, 1500 mm	159386
Digital multimeter	8217596
Aluminum profile plate → Page 11, 17	
Hydraulic power unit → Page 146 ff.	
Cover for weight, 9 kg → Page 141	
Power supply unit for mounting frame → Page 156	



Recommended learning materials

Workbook



Campus license (→ Page 170)

de	550141
en	551141
es	551145
fr	551146

eLearning courses

- → Basic Principles of Hydraulics
- Simple Hydraulic Circuits
- → Hydraulic Power Units



- → Hydraulic Actuators
- → Hydraulic Valves

eLab Course

→ Basic Principles of Hydraulics



Test center

→ Basic Principles of Hydraulics

Recommended simulation software

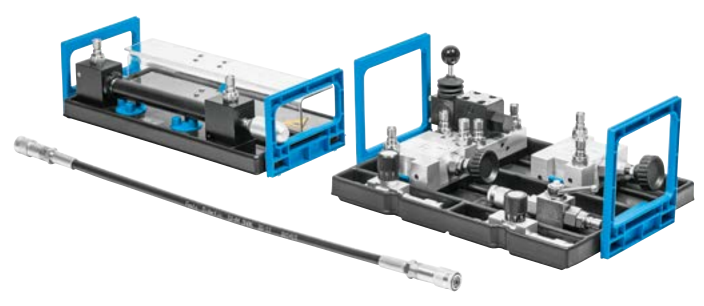
→ FluidSIM Hydraulics

Other learning materials

Set of Posters on Hydraulics→ page 169

Systematic Troubleshooting

Equipment Set TP 501+



Systematic troubleshooting and competent fault rectification

Components with specific, realistic faults are included in the Systematic Troubleshooting Equipment
Set TP 501+. This is how hydraulic control systems can be set up using the components of the Basic Hydraulics Equipment Set (TP 501), and individual components can be replaced with faulty ones. This makes teaching and learning about systematic troubleshooting professional and realistic.

Each component of the equipment set is accompanied by a detailed description and instructions for systematic troubleshooting. This allows the basics of systematic troubleshooting to be taught.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing. All hydraulic and electrical connections are on the top of the components so they are easily accessible. The hydraulic connection is made without tools using low-leakage stainless steel couplings. The coupling nipple and coupling socket are self-sealing when uncoupled and are pressure-resistant up to 12 MPa. Sensors for pressure, temperature, and flow can be used at any coupling point.

The electrical components have 4 mm safety sockets or M8/M12 industrial connectors. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture, but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

Components from the Equipment Set TP 501 for Basic Level Hydraulics are required to carry out the project tasks.

Objectives

- Systematic troubleshooting in hydraulic controllers
- Locating and rectifying faults
- Optimizing controllers through error analysis

- Components with predefined, realistic errors
- Errors observable without special measurement technology
- Supplied in an organized equipment tray for systainer and drawer

Co	mplete Equipment Set TP 501+ in organizer	8060229
The	most important components at a glance:	
1	1x Shut-off valve, defective	8065301
2	1x One-way flow control valve, defective	8065298
3	1x Pressure relief valve, defective	8065175
4	1x 2-way flow control valve, defective	8065174
5	1x 4/3-way hand lever valve, H mid-position (PTAB), detenting	8065281
6	1x Flow control valve	152842
7	1x Differential cylinder 16/10/200, defective	8065195
8	1x Hose line with quick release couplings, clogged	8065327
Acc	essories, order at the same time	
Alı	uminum profile plate → Page 11, 17	
Ну	rdraulic power unit → Page 146 ff.	



Recommended learning materials

eLearning courses

→ Basic Principles of Hydraulics



- Simple Hydraulic Circuits
- → Hydraulic Actuators
- → Hydraulic Valves



→ Hydraulic Power Units

eLab Course

→ Basic Principles of Hydraulics



Test center

→ Basic Principles of Hydraulics

Recommended simulation software

→ FluidSIM Hydraulics

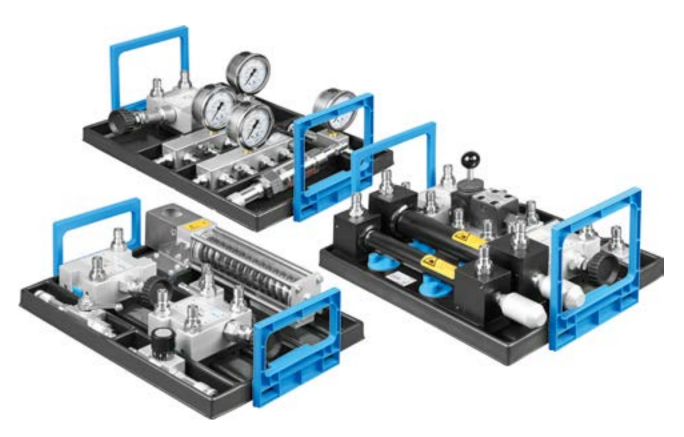
Other learning materials

– Set of Posters on Hydraulics

→ page 169

Basic Hydraulics America

Equipment Set TP 501 America



Hydraulic training with US units and as per the NEMA standard.

Teach future professionals the basics of hydraulics with the new successor to the well-known Lab-Volt hydraulics equipment sets.

Objectives

- Simple hydraulic controllers
- Design and function of hydraulic components
- Calculating typical values, e.g., force, piston diameter, pressure
- Measuring characteristic curves
- Hydraulic pumps and efficient oil reservoirs

Complete Equipment Set TP 501 – America in organizer	8060227
The most important components at a glance:	
1x Differential cylinder 16/10/200 with cover	572746
1x Differential cylinder 25/18/200 with cover	572747
1x 2-way flow control valve	544338
1x 4/3-way hand lever valve, mid-position closed, detenting	544343
1x Non-return valve, unlockable	544339
1x Shut-off valve	152844
1x One-way flow control valve	152843
1x Pressure relief valve	544335
1x Pressure relief valve, piloted	8025067
1x Spring load for cylinders, hydraulic	4914138
1x Flow indicator with float	4857121
1x 3-way pressure reducing valve	544337
2x 4-way distributor with pressure gauge	159395
2x Pressure gauge	152841
4x T-distributor	152847
Required accessories, order at the same time:	
8x Hose line with quick connection coupling, 600 mm	152960
4x Hose line with quick connection couplings, 1000 mm	152970
4x Hose line with quick connection coupling, 1500 mm	159386
1x Digital multimeter	8217596
Workstation systems → Page 14 – 17	
Hydraulic power unit → Page 146 ff.	
1x Power supply unit for mounting frame (NEMA 5-15 plug)	162411
11,	



software

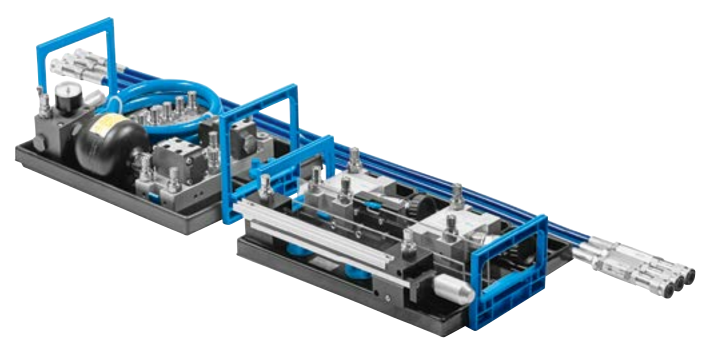
→ FluidSIM Hydraulics

→ page 169

Other learning materials
- Set of Posters on Hydraulics

Advanced Hydraulics

Equipment Set TP 502



Hydraulics for advanced students

Knowledge of the physical principles of hydraulics is extended with the Advanced Hydraulics Equipment Set TP 502. The design, function, and use of other hydraulic components are explained.

The number and design of the components of the equipment set and the projects of the training media are optimally coordinated. This means that teaching the contents of the extensive hydraulic control systems at the advanced level is effortless.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing. All hydraulic and electrical connections are on the top of the components so they are easily accessible. The hydraulic connection is made without tools using low-leakage stainless steel couplings. The coupling nipple and coupling socket are self-sealing when uncoupled and are pressure-resistant up to 12 MPa. Sensors for pressure, temperature, and flow can be used at any coupling point.

The electrical components have 4 mm safety sockets or M8/M12 industrial connectors. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture, but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

Components from the Basic Hydraulics Equipment Set (TP 501) are required to carry out the project tasks.

Objectives

- Extensive hydraulic controllers
- Design, function, and use of hydraulic motors, diaphragm accumulators, and pressure-reducing valves
- Calculate power balances of hydraulic controllers
- Sequence descriptions with GRAFCET

- Simple and secure placement of components with the Quick-Fix quick fastening system
- Tool-free hydraulic connection with low-leakage couplings
- Coupling nipple and coupling socket, self-sealing in uncoupled
- Industrial quality components
- Supplied in an organized equipment tray for systainer and drawer

	mplete Equipment Set TP 502 in organizer	573036
The	most important components at a glance:	
1	1x Pressure relief valve, compensated	567237
2	1x 3-way pressure reducing valve	544337
3	1x Flow dividing valve	544340
4	1x 2/2-way stem actuated valve, convertible	544353
5	3x Non-return valve, 0.6 MPa opening pressure	548618
6	1x Diaphragm accumulator with shut-off block	152859
7	1x Differential cylinder 16/10/200 with cover	572746
8	1x Mounting kit for cylinders	544371
9	5x T-distributor	450017
,	JA 1 distributor	152847
	2	152847
eq	uired accessories, order at the same time:	
eq 7x	uired accessories, order at the same time: Hose line with quick connection couplings, 600 mm	152960
Req 7x 4x	uired accessories, order at the same time: Hose line with quick connection couplings, 600 mm Hose line with quick connection couplings, 1000 mm	152960 152970
Req 7x 4x	uired accessories, order at the same time: Hose line with quick connection couplings, 600 mm Hose line with quick connection couplings, 1000 mm Hose line with quick connection couplings, 1500 mm	152960
Req 7x 4x	uired accessories, order at the same time: Hose line with quick connection couplings, 600 mm Hose line with quick connection couplings, 1000 mm Hose line with quick connection couplings, 1500 mm 4 mm safety laboratory cables → Page 157	152960 152970 159386
Req 7x 4x	uired accessories, order at the same time: Hose line with quick connection couplings, 600 mm Hose line with quick connection couplings, 1000 mm Hose line with quick connection couplings, 1500 mm 4 mm safety laboratory cables → Page 157 Digital multimeter	152960 152970
Req 7x 4x	uired accessories, order at the same time: Hose line with quick connection couplings, 600 mm Hose line with quick connection couplings, 1000 mm Hose line with quick connection couplings, 1500 mm 4 mm safety laboratory cables → Page 157 Digital multimeter Aluminum profile plate → Page 11, 17	152960 152970 159386
Req 7x 4x	uired accessories, order at the same time: Hose line with quick connection couplings, 600 mm Hose line with quick connection couplings, 1000 mm Hose line with quick connection couplings, 1500 mm 4 mm safety laboratory cables → Page 157 Digital multimeter Aluminum profile plate → Page 11, 17 Hydraulic power unit → Page 146 ff.	152960 152970 159386
Req 7x 4x	uired accessories, order at the same time: Hose line with quick connection couplings, 600 mm Hose line with quick connection couplings, 1000 mm Hose line with quick connection couplings, 1500 mm 4 mm safety laboratory cables → Page 157 Digital multimeter Aluminum profile plate → Page 11, 17	152960 152970 159386

Recommended learning materials

Workbook



Campus license (→ Page 170)

de	550142
en	551147
es	551148
fr	551149

eLearning Course

→ Basic Principles of Hydraulics



- → Simple Hydraulic Circuits
- → Hydraulic Actuators



- → <u>Hydraulic Valves</u>
- → Hydraulic Power Units

Recommended simulation software

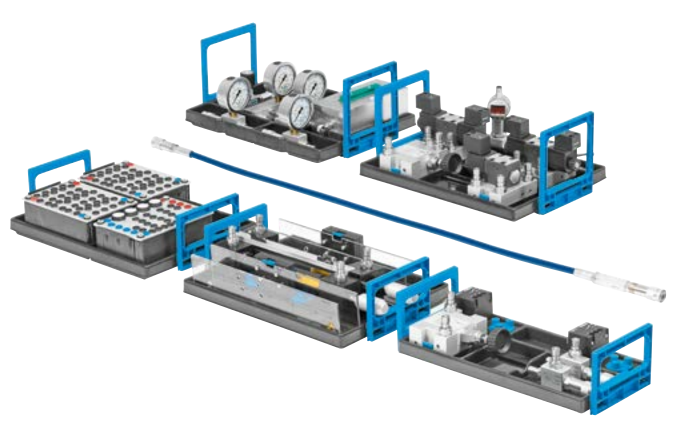
→ FluidSIM Hydraulics

Other learning materials

- Set of Posters on Hydraulics
 - → page 169

Basic Electrohydraulics

Equipment Set TP 601



The most important basics of electrohydraulic control technology in a compact form

Basic Electrohydraulics Equipment Set TP 601 is suitable for basic training in electrohydraulic control technology. On the basis of practical problem descriptions, the training media impart knowledge about the basic physical principles of electrohydraulics, function, and use of electrohydraulic components and typical, basic electrical circuits. A basic knowledge of hydraulic device technology is a prerequisite. The number and design of the components of the equipment set and the projects of the training media are optimally coordinated. This makes for effortless teaching of the essential basics.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing or in an ER mounting frame to create a wide variety of pneumatic control systems. All hydraulic and electrical connections are on the top of the components so they are easily accessible. The hydraulic connection is made without tools using low-leakage stainless steel couplings. The coupling nipple and coupling socket are self-sealing when uncoupled and are pressure-resistant up to 12 MPa. Sensors for pressure, temperature, and flow can be used at any coupling point.

The electrical components have 4 mm safety sockets or M8/M12 industrial connectors. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture, but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

Objectives

- Designing simple electrohydraulic controllers
- Design, function, and use of electrohydraulic components
- Design, function, and use of electrical switches, limit switches and relays
- Basic logic functions and latch circuits
- Systematic troubleshooting and fault rectification

- Industrial quality components
- Tool-free hydraulic connection with low-leakage couplings
- Connection of the solenoid coils via 4 mm safety sockets
- Electrical control unit with relay
- Supplied in an organized equipment tray for systainer and drawer

Complete Equipment Set TP 601 in organizer	573037
he most important components at a glance:	
1 1x Pressure relief valve	544335
2 1x 2-way flow control valve	544338
3 1x One-way flow control valve	152843
4 1x Non-return valve, 0.6 MPa opening pressure	548618
5 1x 4/2-way solenoid valve, spring return	544346
6 1x 4/3-way solenoid valve, mid-position closed	544347
7 1x 4/2-way double solenoid valve, detenting	544352
8 1x Shut-off valve	152844
9 1x Weight, 9 kg for cylinder	152972
10 2x Differential cylinder 16/10/200 with cover	572746
11 1x Mounting kit for cylinders	544371
12 2x T-distributor	152847
13 2x 4-way distributor with pressure gauge	159395
14 2x Pressure gauge	152841
15 1x Pressure switch, electronic	548612
16 2x Relay, 3-way	162241
17 1x Signal input, electrical	162242
18 1x Limit switch, electrical, left-actuated	183322
19 1x Limit switch, electrical, right-actuated	183345
20 2x Proximity switch, electronic	2342009
equired accessories, order at the same time:	
7x Hose line with quick connection couplings, 600 mm	152960
2x Hose line with quick connection coupling, 1000 mm	152970
4x Hose line with quick connection coupling, 1500 mm	159386
4 mm safety laboratory cables → Page 157	
Digital multimeter	8217596
Aluminum profile plate → Page 11, 17	
Hydraulic power unit → Page 146 ff.	
Cover for weight, 9 kg → Page 141	
Tabletop power supply unit → www.festo.com/didactic	
Power supply unit for mounting frame → Page 156	



Recommended learning materials

Workbook



Campus license (→ Page 170)

de	550143
en	551150
es	551151
fr	551152

eLearning Course

→ Basic Principles of Electrohydraulics



- → Electrohydraulic Components
- → Basic Electrohydraulic Circuits

eLab Course

→ Basics of Electrohydraulics



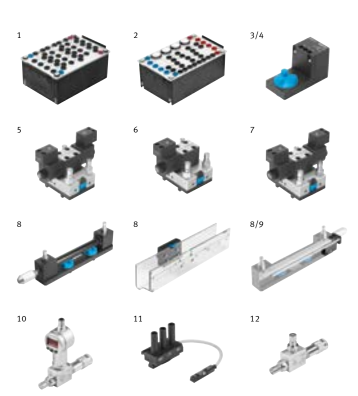
→ Basics of Electrohydraulics

Recommended simulation software

→ FluidSIM Hydraulics

Electrohydraulics

Supplementary Equipment Sets



Hydraulics Basic Level to Electrohydraulics Basic Level

Supplementary Equipment Set TP 501 –TP 601

You have the Hydraulics Basic Level Equipment Set TP 501. With the supplementary equipment set, you can extend the range of functions to the complete Electrohydraulics Basic Level Equipment Set TP 601.

Objectives

- Designing simple electrohydraulic controllers
- Design, function, and use of electrohydraulic components
- Design, function, and use of electrical switches, limit switches and

- relavs
- Basic logic functions and latch circuits
- Systematic troubleshooting and fault rectification

Advantages

- Industrial quality components
- Supplements the Hydraulics Basic Level Equipment Set to form a complete Electrohydraulics Basic Level Equipment Set
- Tool-free hydraulic connection with low-leakage couplings
- Connection of the solenoid coils via 4 mm safety sockets
- Electrical control unit with relay
- Supplied in an organized equipment tray for systainer and drawer

573039	Complete Supplementary Equipment Set TP 501 – TP 601
	The most important components at a glance:
162241	1 2x Relay, 3-way
162242	2 1x Signal input, electrical
183322	3 1x Limit switch, electrical, left-actuated
183345	4 1x Limit switch, electrical, right-actuated
544352	5 1x 4/2-way double solenoid valve, detenting
544346	6 1x 4/2-way solenoid valve, spring return
544347	7 1x 4/3-way solenoid valve, closed mid-position
572746	8 1x Differential cylinder 16/10/200 with cover
544371	9 1x Mounting kit for cylinders
548612	10 1x Pressure switch, electronic
2342009	11 2x Proximity switch, electronic
152847	12 1x T-distributor
1622 1833 1833 5443 5443 5727 5443 5486	2 1x Signal input, electrical 3 1x Limit switch, electrical, left-actuated 4 1x Limit switch, electrical, right-actuated 5 1x 4/2-way double solenoid valve, detenting 6 1x 4/2-way solenoid valve, spring return 7 1x 4/3-way solenoid valve, closed mid-position 8 1x Differential cylinder 16/10/200 with cover 9 1x Mounting kit for cylinders 10 1x Pressure switch, electronic 11 2x Proximity switch, electronic

Hydraulics Advanced Level to Electrohydraulics Basic Level Supplementary Equipment Set

TP 502 – TP 601

You are already using the equipment sets Hydraulics Basic Level, TP 501, and Hydraulics Advanced Level, TP 502, in your training. With the

supplementary equipment set, you can extend the range of functions to the complete equipment set for Electrohydraulics Basic Level TP 601.

For the **learning objectives** and **advantages**, see the Electrohydraulics Basic Level Equipment Set TP 601.

Co	mplete Supplementary Equipment Set TP 502 – TP 601	573040
The	most important components at a glance:	
1	2x Relay, 3-way	162241
2	1x Signal input, electrical	162242
3	1x Limit switch, electrical, left-actuated	183322
4	1x Limit switch, electrical, right-actuated	183345
5	1x 4/2-way double solenoid valve, detenting	544352
6	1x 4/2-way solenoid valve, spring return	544346
7	1x 4/3-way solenoid valve, closed mid-position	544347
10	1x Pressure switch, electronic	548612
11	2x Proximity switch, electronic	2342009

Controllers for Electrohydraulics

Equipment Set Expansions

Equipment Set Expansion TP 601 Control with FluidSIM/EasyPort USB

The expanded equipment set for controlling TP 601 with FluidSIM/ EasyPort USB offers the option of creating control programs as logic programs. These logic programs can be used to control simple automation processes. The process interface EasyPort USB is the interface for transmitting the process signals between a real control process and FluidSIM.

- Logic programming with FluidSIM

- Controlling electropneumatic and electrohydraulic processes
- Replacing relay controllers

Advantages

- Extended application possibilities of FluidSIM
- FluidSIM controls the process via EasyPort USB
- FluidSIM P for electropneumatic controllers
- FluidSIM H for electrohydraulic controllers



Objectives

Complete Supplementary Equipment Set for TP 601 FluidSIM/EasyPort	
in organizer	556270
The most important components at a glance:	
1 1x Brief instructions for FluidSIM	556267
2 1x EasyPort USB	548687
3 1x Quick-Fix screw adapter	549806
4 1x Universal connection unit, digital (SysLink)	162231

Prerequisite:

Equipment Set TP 601 → Page 82 FluidSIM Hydraulics \rightarrow Page 166 ff.

5 1x I/O data cable with SysLink plugs (IEEE 488), 2.5 m

Required accessories, order at the same time:

Aluminum profile plate \rightarrow Page 11, 17 Hydraulic power unit → Page 146 ff. Tabletop power supply unit \rightarrow www.festo.com/didactic Power supply unit for mounting frame \rightarrow Page 156 4 mm safety laboratory cables → Page 157

Equipment Set Expansion TP 601 Control with LOGO!

With the LOGO! 8 TP EduTrainer expanded equipment set, you get a compact mini control system with integrated connection technology for 4 mm safety plugs, allowing electrical components of the Festo Didactic equipment sets to be directly connected. This supplementary equipment set is used to implement simple automation projects.

- Advantages of mini control systems
- Controlling electropneumatic and electrohydraulic processes
- Replacing relay controllers
- Using programming software

Advantages

- Link between relay/contactor controllers and programmable logic
- Logic programming with a mini control system
- Siemens LOGO! 8 and LOGO! Soft







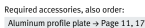


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Objectives	
Complete Supplementary Equipment Set TP 601 Control with LOGO!	
In organizer	8049517
The most important components at a glance:	
6 1x Brief instructions for LOGO!, de/en/es/fr	8049519
7 1x LOGO! 8 TP EduTrainer Compact TP	8040886
8 1x LOGO! Soft Comfort, de/en/es/fr	8040050
9 1x Ethernet cable	567280

Prerequisite:

Equipment Set TP 601 → Page 82



Hydraulic power unit → Page 146 ff. Tabletop power supply unit \rightarrow www.festo.com/didactic

Power supply unit for mounting frame → Page 156

4 mm safety laboratory cables \rightarrow Page 157

You can find more controllers that suit your requirements at → www.festo.com/didactic, keyword "online configurator"

Hydraulics Basic Level to Electrohydraulics Basic Level America

Supplementary Equipment Set TP 501 America – TP 601 America



Electrohydraulic training with US units and as per the NEMA standard.

Teach future professionals the basics of electrohydraulics with the new successor to the well-known Lab-Volt electrohydraulic equipment sets.

Objectives

- Designing simple electrohydraulic controllers
- Design, function, and use of electrohydraulic components
- Design, function, and use of electrical switches, limit switches and relays
- Basic logic functions and latch circuits
- Recognizing and explaining circuit symbols of electrical and electrohydraulic component systems

he most important components at a glance: 1x Flow dividing valve 1x 4/2-way solenoid valve, spring return 1x 4/3-way solenoid valve, bypass mid-position (P – T) 1x Mounting kit for cylinders 1x Hydraulic motor 1x Pressure switch, electronic 1x Flow sensor 1x Signal input, electrical 1x Time relay, 2-way 1x Proximity switch, optical, M12	544340 544349 544373 152858 548612 567191 8062950
1x Flow dividing valve 1x 4/2-way solenoid valve, spring return 1x 4/3-way solenoid valve, bypass mid-position (P – T) 1x Mounting kit for cylinders 1x Hydraulic motor 1x Pressure switch, electronic 1x Flow sensor 1x Signal input, electrical 1x Time relay, 2-way	544346 544349 544373 152858 548612 567191 8062950
1x 4/2-way solenoid valve, spring return 1x 4/3-way solenoid valve, bypass mid-position (P – T) 1x Mounting kit for cylinders 1x Hydraulic motor 1x Pressure switch, electronic 1x Flow sensor 1x Signal input, electrical 1x Time relay, 2-way	54434 54434 54437 152858 54861 567193 8062950
1x 4/3-way solenoid valve, bypass mid-position (P – T) 1x Mounting kit for cylinders 1x Hydraulic motor 1x Pressure switch, electronic 1x Flow sensor 1x Signal input, electrical 1x Time relay, 2-way	544349 544373 152858 548613 567193 8062950
Lx Mounting kit for cylinders Lx Hydraulic motor Lx Pressure switch, electronic Lx Flow sensor Lx Signal input, electrical Lx Time relay, 2-way	54437 152858 54861 56719 8062956
1x Hydraulic motor 1x Pressure switch, electronic 1x Flow sensor 1x Signal input, electrical 1x Time relay, 2-way	152858 548612 567192 8062950
1x Pressure switch, electronic 1x Flow sensor 1x Signal input, electrical 1x Time relay, 2-way	548612 567192 8062950
1x Flow sensor 1x Signal input, electrical 1x Time relay, 2-way	567193 8062950
1x Signal input, electrical 1x Time relay, 2-way	8062950
1x Time relay, 2-way	
, ,	806296
1x Proximity switch ontical M12	
1x 1 Toximity Switch, optical, W12	806296
1x Limit switch, electrical, left-actuated	18332
1x Limit switch, electrical, right-actuated	18334
1x Preset counter, electronic	806296
2x Relay, 3-way	806295
2x Proximity switch, electronic	234200
equired accessories, order at the same time:	
8x Hose line with quick connection coupling, 600 mm	15296
4x Hose line with quick connection couplings, 1000 mm	15297
4x Hose line with quick connection coupling, 1500 mm	15938
1x 4 mm safety laboratory cables, 106 pieces, red, blue, and black	809266
1x Digital multimeter	821759
Workstation systems → Page 14 – 17	
Hydraulic power unit → Page 146 ff.	
1x Power supply unit for mounting frame (NEMA 5-15 plug)	16241
nly required when upgrading to TP 610	
1x 4/3-way solenoid valve, closed mid-position	54434



→ Basic Electrohydraulics – TP America



Recommended simulation software

→ FluidSIM Hydraulics

Other learning materials

- Set of Posters on Hydraulics → page 169

Advanced Electrohydraulics

Equipment Set TP 602



Electrohydraulics for advanced users

The Electrohydraulics Advanced Level Equipment Set TP 602 provides advanced knowledge of the physical basics of electrics and electrohydraulics. The structure and function of additional components are also explained. And these components are being integrated in electrohydraulic control systems.

The number and design of the components of the equipment set and the projects of the training media are optimally coordinated. This means that the contents of the extensive electrohydraulic control systems of the advanced level can be taught with little effort.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing or in an ER mounting frame. All hydraulic and electrical connections are on the top of the components so they are easily accessible. The hydraulic connection is made without tools using low-leakage stainless steel couplings. The coupling nipple and coupling socket are self-sealing when uncoupled and are pressure-resistant up to 12 MPa. Sensors for pressure, temperature, and flow can be used at any coupling point.

The electrical components have 4 mm safety sockets or M8/M12 industrial connectors. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture, but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

The components from the Electrohydraulics Basic Level Equipment Set TP 601 are required to carry out the project tasks.

Objectives

- Extensive electrohydraulic controllers
- Operating modes and safety functions
- Electrohydraulic controllers with timers and/or counters
- Pressure sequence controllers

- Industrial quality components
- Tool-free hydraulic connection with low-leakage couplings
- Connection of the solenoid coils via 4 mm safety sockets
- Supplied in an organized equipment tray for systainer and drawer

Complete Equipment Set TP 602 in organizer	573038
he most important components at a glance:	
1 1x Time relay, 2-way	162243
2 2x Relay, 3-way	162241
3 1x Preset counter, electronic	1677856
4 1x Diaphragm accumulator with shut-off block	152859
5 1x Hydraulic motor	152858
5 1x 4/3-way solenoid valve, relieving mid-position (AB -> T)	544348
7 1x Proximity switch, inductive, M12	548643
3 1x Emergency stop button, electrical	183347
9 1x T-distributor	152847
10 1x Non-return valve, piloted	544339
11 1x Pressure relief valve, compensated	567237
equired accessories, order at the same time:	
Bx Hose line with quick connection coupling, 600 mm	152960
4x Hose line with quick connection couplings, 1000 mm	152970
2x Hose line with quick connection couplings, 1500 mm	159386
4 mm safety laboratory cables → Page 157	
Digital multimeter	8217596
Aluminum profile plate → Page 11, 17	
Hydraulic power unit → Page 146 ff.	
Cover for weight, 9 kg → Page 141	
Tabletop power supply unit → www.festo.com/didactic	
Power supply unit for mounting frame → Page 156	



Recommended learning materials

Workbook



Campus license (→ Page 170)

de	550144
en	551153
es	551154
fr	551155

eLearning courses

→ Basic Principles of Electrohydraulics



→ Electrohydraulic Components



→ Basic Electrohydraulic Circuits

Recommended simulation software

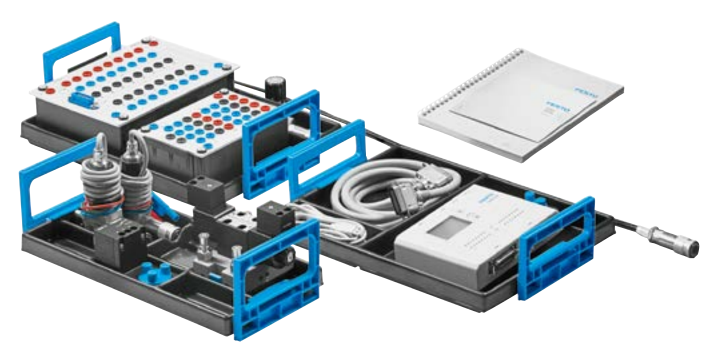
→ FluidSIM Hydraulics

Other learning materials

– Set of Posters on Hydraulics → page 169

Measurement and Control in Hydraulics with FluidLab-H

Equipment Set TP 610



Diagnostics, maintenance, and energy efficiency

The topics measurement and control in hydraulics are covered by the equipment set Measurement and Control in Hydraulics with Fluid-Lab-H, TP 610. The content ranges from measuring individual hydraulic components to the basics of condition monitoring and closed-loop control technology. The importance of dealing responsibly with compressed air as a form of energy is also clearly highlighted in order to raise awareness.

The number and design of components in the equipment set and the project tasks stored in the FluidLab-H software are optimally coordinated. This software teaches the basics of measuring and analyzing the system and control behavior of hydraulic/electrohydraulic control systems.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing or in an ER mounting frame. All hydraulic and electrical connections are on the top of the components so they are easily accessible. The hydraulic connection is made without tools using low-leakage stainless steel couplings. The coupling nipple and coupling socket are self-sealing when uncoupled and are pressure-resistant up to 12 MPa. Sensors for pressure, temperature, and flow can be used at any coupling point.

The electrical components have 4 mm safety sockets or M8/M12 industrial connectors. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture, but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

Components from the Basic Electrohydraulics TP 601 and Basic Hydraulics TP 501 equipment sets are required to carry out the project tasks.

Objectives

- Basics of measurement data acquisition and processing
- $\boldsymbol{\mathsf{-}}$ Selecting and adapting sensors
- Characteristic curves and characteristic values of electrohydraulic components
- Characteristics and applications of proportional-pressure regulators
- Control technology with continuous and discontinuous regulators

- Fast PC-supported measured value recording
- Functional tests and optimization of pneumatic and hydraulic controllers
- FluidLab-H license included
- Supplied in an organized equipment tray for systainer and drawer

Complete Equipment Set TP 610 in organizer 567194 The most important components at a glance: 34031 1 1x I/O data cable with SysLink plugs (IEEE 488), 2.5 m 2 1x Universal connection unit, digital (SysLink) 162231 3 1x Analog cable, parallel, 2 m 529141 567232 4 1x Terminal unit, analog 5 1x EasyPort USB 548687 549806 6 1x Quick-Fix screw adapter 7 1x 4/3-way solenoid valve, relieving mid-position (AB -> T) 544348 8 2x Pressure sensor 525964 9 1x Flow control valve 152842 10 1x Resistance hose line with quick release couplings 549858

The following components are also required for the exercises on proportional and closed-loop hydraulics:

573286

183322

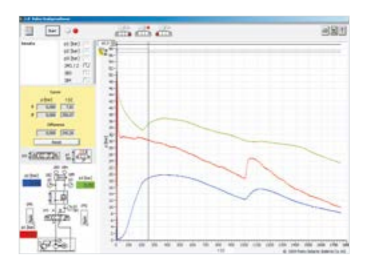
11 1x FluidLab-H single license, de/en

12 1x Limit switch, electrical, left-actuated

Proportional amplifier	162255
Displacement encoder for cylinder, 200 mm measuring stroke	167090
Mounting kit for cylinders	544371
4/3-way proportional valve	544350
Proportional pressure relief valve	544351
Pressure filter	548609

Optionally, the control valve can be used for the control technology instead of the proportional amplifier with the proportional valves.





FluidLab-H measuring software included

A key component of the training package TP 610 is the FluidLab-H software. In just a few simple steps, the interface is set up, the sensors adapted and the language (de/en) selected. Then the exercises begin. The exercises are divided into basic tests, cylinder controls, proportional technology, and closed-loop control

technology. Connection diagrams, descriptions, and sample solutions support the implementation. The software also controls the measurement process. Diagrams can be measured and printed using the cursors. In addition, the software includes the entire set of exercises with sample solutions as a PDF file.

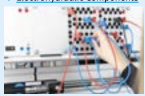
Recommended learning materials

eLearning courses

→ Basic Principles of Electrohydraulics



→ Electrohydraulic Components



→ Basic Electrohydraulic Circuits



eLab Course

→ Basics of Electrohydraulics



Recommended simulation software

→ FluidSIM Hydraulics

Other learning materials

Set of Posters on Hydraulics→ page 169

Digitalization in Hydraulics

Equipment Set TP 660



Ready for digitalization and Industry 4.0!

The equipment set for Digitization in Hydraulics, TP 660, is a training package that offers an introduction to digitization in hydraulics, and demonstrates the potential of digitization in a hydraulic application. The components are selected in such a way that they can be used to produce records in a pressing machine, as well as upgrade measures in the field of digitalization to enable human-machine communication.

During the training, students take on the role of a maintenance technician who is tasked with increasing production output by gradually improving the machine with the help of digital functions. After each improvement, a production process is started and the efficiency of the machine is measured to ensure a higher OEE (Overall Equipment Effectiveness). This includes the implementation of PLC and proportional technology, as well as digital visualization and communication via mobile devices.

Equipment Set TP 660 is an advanced version of the equipment set for Electrohydraulics Basic Level, TP 601. Both equipment sets are required to complete all exercises of the Digitization in Hydraulics course.

Objectives

- Knowing the important reference data for production
- Understanding the benefits of digitalization to improve production efficiency (OEE)
- Implementing digitalization on a conventional machine
- Selecting the appropriate sensors for the acquisition of digital data
- Analyzing digital data for condition monitoring
- Implementing a digital troubleshooting system for effective maintenance
- Implementing a network system for receiving digital data

- Industrial quality components
- Role plays for the simulation of a real production environment
- Siemens S7-1200 with analog inputs and outputs
- Entry into digitalization, smart maintenance, and Industry 4.0
- Setting up a communication network

Complete Equipment Set TP 660 with PLC in organizer	8173916
Complete Equipment Set TP 660 without PLC in organizer	8173871
The most important components at a glance:	
1x Proportional pressure relief valve	544351
1x Proportional amplifier	162255
1x EduTrainer Compact Preferred versions with SIMATIC S7-1200-1200	8115009
2x Ethernet cable	567280
1x WLAN router, access point	8086515
1x Time relay, 2-way	162243
1x 4/2-way solenoid valve, spring-return	544346
1x 2-way flow control valve, defective	8065174
2x proximity switch, electronic	2342009
1x Mounting kit for cylinders	544371
1x Differential cylinder 16/10/200, defective	8065195
1x USB memory stick	8174271
1x Raspberry Pi 4, with SD card, power supply unit and housing	
with Quick-Fix adapter	8173920



Recommended learning materials

Such as:

Learning courses

→ Basic Principles of <u>Electrohydraulics</u>



→ Electrohydraulic Components



→ Basic Electrohydraulic Circuits



eLab Course

→ <u>Digitalization in Hydraulics</u>



Recommended simulation software

→ FluidSIM Hydraulics

Other learning materials

- Set of Posters on Hydraulics

→ page 169

Basic Proportional Hydraulics

Equipment Set TP 701



Introduction to proportional hydraulics

The equipment set for Proportional Hydraulics Basic Level, TP 701 provides information on proportional valves, their function and control using proportional amplifiers and setpoint value cards. This enables simple proportional controls to be set up, adjusted, and commissioned.

The number and design of the components of the equipment set and the projects of the training media are optimally coordinated. This makes for effortless teaching of the essential basics.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing or in an ER mounting frame to create a wide variety of pneumatic control systems. All hydraulic and electrical connections are on the top of the components so they are easily accessible. The hydraulic connection is made without tools using low-leakage stainless steel couplings. The coupling nipple and coupling socket are self-sealing when uncoupled and are pressure-resistant up to 12 MPa. Sensors for pressure, temperature, and flow can be used at any coupling

The electrical components have 4 mm safety sockets or M8/M12 industrial connectors. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture, but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

Objectives

- The basics of proportional hydraulics
- Pressure and speed control
- Characteristics of proportional valves
- Characteristic curves of singlechannel and dual-channel amplifiers
- Deducing ramps from function diagrams

- Industrial quality components
- Electrical connections via 4 mm safety sockets
- Tool-free hydraulic connection with low-leakage couplings
- Supplied in an organized equipment tray for systainer and drawer

Complete Equipment Set TP 701	184465
complete Equipment Set 11 7 92	201103
The most important components at a glance:	
1 1x Relay, 3-way	162241
2 1x Proportional amplifier	162255
3 1x Setpoint value card	162256
4 1x Signal input, electrical	162242
5 2x Proximity switch, inductive, M12	548643
6 1x 4/3-way proportional valve	544350
7 1x 4/2-way solenoid valve, spring return	544346
3 1x Proportional pressure relief valve	544351
9 1x Pressure filter	548609
10 1x Pressure compensator (proportional flow control valve)	159351
11 1x Pressure relief valve	544335
12 1x Differential cylinder 16/10/200 with cover	572746
13 1x Hydraulic motor	152858
14 1x Flow control valve	152842
15 1x One-way flow control valve	152843
16 2x Pressure gauge	152841
17 2x T-distributor	152847
18 1x Weight, 9 kg for cylinder	152972
equired accessories, order at the same time:	
5x Hose line with quick connection coupling, 600 mm	152960
2x Hose line with quick connection couplings, 1500 mm	159386
Measuring set	177468
Pressure relief unit	152971
4 mm safety laboratory cables → Page 157	
Aluminum profile plate → Page 11, 17	
Hydraulic power unit → Page 146 ff.	
Cover for weight, 9 kg → Page 141	
Tabletop power supply unit → www.festo.com/didactic	
Power supply unit for mounting frame → Page 156	
Power supply unit for mounting frame → Page 156	

Recommended learning materials

Workbook



Campus license (→ Page 170)

de	94457
en	94472
es	94404
fr	94352

eLearning courses

→ Open and Closed-Loop Control



- → Basic Principles of Hydraulics
- → Basic Principles of Electrohydraulics



Recommended simulation software

→ FluidSIM Hydraulics

Other learning materials

Set of Posters on Hydraulics→ page 169

Advanced Proportional Hydraulics

Equipment Set TP 702



Proportional hydraulics for advanced users

The equipment set for Proportional Hydraulics Advanced Level, TP 702, is based directly on the contents of the equipment set for Proportional Hydraulics Basic Level, TP 701. The use of additional hydraulic and electrical components enables extensive proportional control systems to be created.

The number and design of the components of the equipment set and the projects of the training media are optimally coordinated. This means that teaching the content of the comprehensive proportional hydraulic controllers at the advanced level is effortless.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing or in an ER mounting frame to create a wide variety of pneumatic control systems. All hydraulic and electrical connections are on the top of the components so they are easily accessible. The hydraulic connection is made without tools using low-leakage stainless steel couplings. The coupling nipple and coupling socket are self-sealing when uncoupled and are pressure-resistant up to 12 MPa. Sensors for pressure, temperature, and flow can be used at any coupling

The electrical components have 4 mm safety sockets or M8/M12 industrial connectors. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture, but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

Components from the Basic Proportional Hydraulics Equipment Set TP 701 are required to carry out the project tasks.

Objectives

- Extensive proportional hydraulic controllers
- Characteristics of displacement, pressure, and temperature sensors
- Characteristics of proportional valves
- Characteristic curves of singlechannel and dual-channel amplifiers
- Path-time and travel diagrams

- Industrial quality components
- Tool-free hydraulic connection with low-leakage couplings
- Electrical connections via 4 mm safety sockets
- Supplied in an organized equipment tray for systainer and drawer

omplete Equipment Set TP 702	184466
e most important components at a glance:	
1x Setpoint value card	162250
1x Comparator	8185562
1x Time relay, 2-way	162243
1x Indicator unit and distributor, electrical	16224
3x Relay, 3-way	162243
1x Limit switch, electrical, left-actuated	183322
1x Limit switch, electrical, right-actuated	18334
1x Proximity switch, capacitive, M12	548653
1x Proximity switch, optical, M12	57274
0 1x Non-return valve, piloted	54433
1 1x T-distributor	15284
2 1x Non-return valve, 0.05 MPa valve opening pressure	54861
3 1x Displacement encoder for cylinders, 200 mm measuring stroke	16709
4 1x Mounting kit for cylinders	54437
quired accessories, order at the same time:	
x Hose line with quick connection coupling, 600 mm	15296
x Hose line with quick connection couplings, 1000 mm	15297
x Hose line with quick connection couplings, 1500 mm	15938
Measuring set	17746
Pressure relief unit	15297
4 mm safety laboratory cables → Page 157	
Aluminum profile plate → Page 11, 17	
Hydraulic power unit → Page 146 ff.	
Cover for weight, 9 kg → Page 141	
Power supply unit for mounting frame → Page 156	

Recommended learning materials

Workbook



Campus license (→ Page 170)

de	94458
en	94473
es	94404
fr	8203925

eLearning courses

→ Open and Closed-Loop Control



→ Basic Principles of Hydraulics



→ Basic Principles of <u>Electrohydraulics</u>

Recommended simulation software

→ FluidSIM Hydraulics

Other learning materials

Set of Posters on Hydraulics→ page 169

Basics of Closed-Loop Hydraulics

Equipment Set TP 511



Understanding and setting up hydraulic control loops

Hydraulic closed-loop control circuits are normally operated with continuous valves. A control valve with integrated electronics, linear characteristic curve (volumetric flow rate relative to actuating piston position) and zero overlap makes commissioning easy, and provides good results in the closed-loop control circuit. The equipment set for Closed-Loop Hydraulics, TP 511 provides the necessary components.

The number and design of the components of the equipment set and the projects of the training media are optimally coordinated. This makes for effortless teaching of the essential basics.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing or in an ER mounting frame to create a wide variety of pneumatic control systems. All hydraulic and electrical connections are on the top of the components so they are easily accessible. The hydraulic connection is made without tools using low-leakage stainless steel couplings. The coupling nipple and coupling socket are self-sealing when uncoupled and are pressure-resistant up to 12 MPa. Sensors for pressure, temperature, and flow can be used at any coupling

The electrical components have 4 mm safety sockets or M8/M12 industrial connectors. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture, but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

For the additional task 21 for position control with disturbance variables and active load, the brake cylinder for the linear drive (order no. 152295), which is not included in the scope of delivery, three additional hose lines with quick-release couplings and a shut-off valve (order no. 152844) are required.

Objectives

- Position control loops
- Pressure control circuits
- Selection criteria for regulators
- P, I, D, PI, PD and PID controllers
- Interference behavior and control factor

- Industrial quality components
- Tool-free hydraulic connection with low-leakage couplings
- Electrical connections via 4 mm safety sockets
- Supplied in an organized equipment tray for systainer and drawer

Complete Equipment Set TP 511 in organizer	802872
ne most important components at a glance:	
1 1x PID controller	16225
2 1x Status controller	16225
3 2x Pressure sensor	52596
4 1x Pressure gauge	15284
5 1x Hydraulic motor	15285
5 1x Flow sensor	56719
7 1x Pressure filter	54860
3 1x Flow control valve	15284
9 1x Shut-off valve	15284
10 2x 4-way distributor with pressure gauge	15939
11 2x T-distributor	15284
12 1x 4/3-way regulating valve	56726
13 1x Linear drive	802872
14 2x Weight, 5 kg, for linear drive	3406
equired accessories, order at the same time:	
4x Hose line with quick connection coupling, 600 mm	15296
3x Hose line with quick connection couplings, 1000 mm	15297
2x Hose line with quick connection couplings, 1500 mm	15938
2x Hose line with quick connection coupling, 3000 mm	1583
Lx Pressure relief unit	15297
Lx Function generator	822273
3x Cable BNC – 4 mm	15293
Lx Cable BNC – BNC	1583
Lx Cable BNC – BNC	
Lx Cable BNC – BNC Lx T-connector BNC	15929
Lx Cable BNC – BNC Lx T-connector BNC 4 mm safety laboratory cables → Page 157	15929
LX Cable BNC – BNC LX T-connector BNC 4 mm safety laboratory cables → Page 157 Digital multimeter	1583 <u>9</u> 15929 821759
LX Cable BNC – BNC LX T-connector BNC 4 mm safety laboratory cables → Page 157 Digital multimeter Aluminum profile plate → Page 11, 17	15929

Recommended learning materials

Workbook



Campus license (→ Page 170)

de	94460
en	94469
es	94368
fr	94469

eLearning courses

→ Open and Closed-Loop Control



- → Basic Principles of Hydraulics
- → Basic Principles of Electrohydraulics



Recommended simulation software

→ FluidSIM Hydraulics

Other learning materials

Set of Posters on Hydraulics→ page 169

Suitable for the Hydraulics course of the Federal Institute for Vocational Education and Training

Equipment Set for Hydraulics, Federal Institute for Vocational Training, Exercises A – Z

Equipment set for Hydraulics, Federal Institute for Vocational Training Hydraulics – Basic Equipment

Suitable for the Hydraulics course of the Federal Institute for Vocational Training, exercises A – Z

Training content

The basics of hydraulic control technology is conveyed by the 21 exercises of the Hydraulics course of the Federal Institute for Vocational Training. The topics covered are drive units, directional control valves and drives, shut-off and flow valves, pressure regulators and pressure switches, hydraulic accumulators, application circuits, lifting a load, burr circuit, neutral circulation of the pump flow, commissioning, and maintenance.

Basic equipment set in organizer	8025069
The most important components at a glance:	
1x Differential cylinder 16/10/200 with cover	572746
1x 3-way pressure reducing valve	544337
1x 2-way flow control valve	544338
1x Flow control valve	152842
1x One-way flow control valve	152843
4x T-distributor	152847
1x Diaphragm accumulator with shut-off block	152859
1x Weight, 9 kg, for cylinder	152972
1x Pressure switch, electronic	548612
1x Flow sensor	567191
2x Hydraulic motor	152858
1x Pressure relief valve, piloted	8025067
1x Pressure relief valve	544335
1x Non-return valve, unlockable	544339
1x Shut-off valve	152844
2x Non-return valve, 0.05 MPa opening pressure	548617
2x Non-return valve, 0.6 MPa opening pressure	548618
2x Pressure gauge	152841
2x 4-way distributor with pressure gauge	159395
Required accessories, order at the same time:	
6x Hose line with quick connection coupling, 600 mm	152960

ΟX	nose tine with quick connection coupling, 600 min	152960
4x	Hose line with quick connection couplings, 1000 mm	152970
4x	Hose line with quick connection coupling, 1500 mm	159386
	Pressure relief unit	152971
	4 mm safety laboratory cables → Page 157	
	Digital multimeter	8217596
	Aluminum profile plate → Page 11, 17	
	Hydraulic power unit → Page 146 ff.	
	Cover for weight, 9 kg → Page 141	
	Tabletop power supply unit \rightarrow www.festo.com/didactic	
	Power supply unit for mounting frame → Page 156	

Combination options (can only be ordered in combination)

- Basic equipment set and supplementary equipment set for electrohydraulics (order no. 8025069 and order no. 8025073)
- Basic equipment set and supplementary equipment set for hand lever valves (order no. 8025069 and order no. 8025072)
- Basic equipment set and supplementary equipment set for hand lever valves and the Electrohydraulics Supplementary Equipment Set (Order nos. 8025069, 8025072 and 8025073)

Federal Institute for Vocational Training Equipment Set for Hydraulics – Electrohydraulics and Electrical Devices

Required for the Hydraulics training course of the Federal Institute for Vocational , exercises A - Z

In combination with the basic equipment set of the Federal Institute for Vocational Training (order no. 8025069), the institute's supplementary equipment set for Electrohydraulics provides all the equipment for carrying out the exercises A-Z of the institute's course on hydraulics.

Electrohydraulics extension set	8025073
The most important components at a glance:	
1x 4/2-way solenoid valve, spring return	544346
1x 4/3-way solenoid valve, closed mid-position	544347
1x 4/3-way solenoid valve, bypass mid-position (P -> T)	544349
1x 4/3-way solenoid valve, relieving mid-position (AB -> T)	544348
2x Relay 3-way	162241
1x Signal input, electrical	162242
1x Time relay, 2-way	162243
1x Proximity switch, inductive, M12	548643

Federal Institute for Vocational Training Hydraulics Equipment Set – Hand Lever Valves

Optional for the hydraulics course of the Federal Institute for Vocational Training, exercises without electrohydraulics

In combination with the basic equipment set of the Federal Institute for Vocational Training (order no. 8025069), the institute's equipment set for Hand Lever Valve provides the equipment required for carrying out the exercises without the electrohydraulic section of the institute's Hydraulics course.

Extension set for hand lever valves	8025072
The most important components at a glance:	
1x 4/2-way hand lever valve, spring return	544342
1x 4/3-way hand lever valve, mid-position closed, detenting	544343
1x 4/3-way hand lever valve, bypass mid-position (P -> T), detenting	544345
1x 4/3-way hand lever valve, relieving mid-position (AB -> T), detenting	544344

Recommended learning material

eLearning Course

- Basic Principles of Hydraulics
- Simple Hydraulic Circuits
- Hydraulic Actuators
- Hydraulic Valves
- Hydraulic Power Units
- Basic Principles of Electrohydraulics
- Electrohydraulic Components
- Basic Electrohydraulic Circuits

Recommended simulation software

FluidSIM Hydraulics

Also order:

Federal Institute for Vocational Training Hydraulics course (On request)

Mobile hydraulics

TP 800



Equipment Set TP 800 – Mobile Hydraulics

From the Basics to a Mobile Working Machine

Mobile hydraulics from Festo

Mobile hydraulics has many specific features compared to conventional industrial hydraulics. They are usually arranged directly on the vehicle. But what if the components or the vehicle are not accessible, or the entire system is too complex for teaching purposes?

Simplified

In contrast to a vehicle, with a learning system each hydraulic subsystem can be separately and individually constructed and examined. And measured values can be recorded almost everywhere for a better understanding.

Accessible

While there is usually little room in a vehicle and access is restricted to qualified personnel, the components of a learning system are manageable, easy to identify, and fault-tolerant.

Clean

Working on a vehicle usually means dealing with dirt and difficult atmospheric circumstances. A learning system is clean, clear, and ergonomic.

The equipment sets for mobile hydraulics from Festo Didactic closes the gap between the basics of hydraulics and the hydraulic systems on the vehicle.

A hydraulic power unit with variable displacement pump and load-sensing closed-loop controller, as well as a fixed displacement pump, provides the ideal start in mobile hydraulics. This means that the basic and advanced stages, as well as the load simulation can be carried out with just one unit.



Equipment sets:

Working Hydraulics - Basic Level

In the basic stage, flow controls with directional control valves with different mid-positions are compared in terms of their energy balance. A cylinder load simulator is used to simulate a wide variety of load situations, depending on the setup.

In addition, the topics of maintaining and reducing load, as well as two 6/3-way valves for controlling two actuators, are discussed using serial, parallel and tandem switching.

A simple load-sensing control system with a fixed displacement pump is implemented as a transition to the Advanced Working Hydraulics.



Working Hydraulics – Advanced

The focus here is on load-sensing systems with variable displacement pumps. This includes the design, operation and adjustment of a variable displacement pump with loadsensing closed-loop controller, and mobile or control block. Energy balances between throttle controls, open-center load sensing and closed-center load sensing with variable displacement pump can now be compared.

Remote control or hydraulic pilot control of mobile blocks can also be discussed and set up. In addition, the properties and limits of loadsensing systems with upstream and downstream pressure balances can be tested



Hydrostatic Steering System

The working hydraulics can also be extended to include a steering system. The design and mode of operation of a hydrostatic steering system with typical shock and suction valves and steady-speed cylinders are explained.

The influence and effect of loads on the steering cylinder are examined. Combinations of working hydraulics and steering systems can also be easily implemented, taking priority into account. The effect of the steering activity on the downstream working hydraulics also becomes clear

Workbook



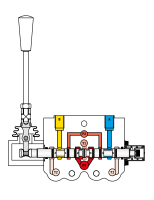
21 project tasks are matched to Equipment Sets TP 801, TP 802 and TP 803 with the corresponding exercise sheets and sample solutions. It thus provides a comprehensive course companion conveying the essential knowledge and basic principles of the hydraulic systems of mobile machines.

The workbook contains:

- Basic part
- Assignment sections comprising project assignments and sample solutions for TP 801, TP 802, and TP 803
- Didactic notes
- Working documents on data carrier/download
- Worksheets for the student

The basic part includes the following content:

- Definition of terms and hydraulic basics
- Closed hydraulic circuit
- Load-sensing systems and variable displacement pumps
- Current dividers
- Mobile control blocks
- 6/3-way proportional valves and valve configurations
- Pressure compensators
- Holding and lowering loads
- Hydraulic pilot control (joystick)
- Priority valves
- Steering systems



Exercise Section TP 801 Working Hydraulics 1

The learning section consisting of 9 project assignments is coordinated with the TP 801 equipment set.

With each project assignment, the achievable learning objectives are presented first. Afterwards, the vehicle or the application to be discussed is presented. The requirements ensure a uniform start and the project assignment ensures a structured procedure.

Energy usage rates of

- a flow control
- an open center load sensing controller
- a proportional valve (supply)
- a proportional valve (inlet and outlet) without and with open center load sensing controller
- a proportional valve with pump circulation without and with loaded cylinder

Holding and lowering loads

- Holding loads (piloted non-return valves)
- Lowering loads (counterbalancing)
- Lowering loads (counterbalancing

Circuits with several consumers

- Properties of the parallel connection
- Properties of the tandem connection
- Properties of the series connection



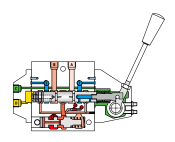
Exercise Section TP 802 Hydrostatic Steering System

The learning section consisting of 5 project assignments is coordinated with the TP 802 equipment set.

In all project assignments, a circuit is built with a given circuit diagram while taking into account the instructions, and the measurements and calculations are also carried out. Comprehension questions are asked at the end of a project assignment. The readings, calculations and answers can then be compared with the sample solutions and discussed.

Basics of hydrostatic steering

- Design of a steering system with steady-speed cylinder
- Design of a steering system with two differential cylinders
- Displacement volume of the steering valve
- Emergency steering characteristics of the steering valve
- Load and overload in the steering system
- Torque dependence of the steering valve
- Priority of the steering system and secondary consumers



Exercise Section TP 803 Working Hydraulics 2

The learning section consisting of 7 project assignments is coordinated with the TP 803 equipment set.

The content builds on the learning content of TP 801 Working Hydraulics 1 and expands it to include the complex topic of systems with loadsensing controlled variable displacement pump. At the same time, the level of complexity always remains manageable due to the successive project tasks.

Load-sensing systems

- Structure and function of a control block
- Control block with closed center load sensing
- Control block with two consumers
- Volume flow limitation on the control block
- Pilot control of a control block
- Load and flow rate dependencies
- Function of an upstream pressure compensator
- Pressure compensation with load sensing
- Properties of upstream pressure compensators with more than one consumer
- Properties of downstream pressure compensators with more than one consumer

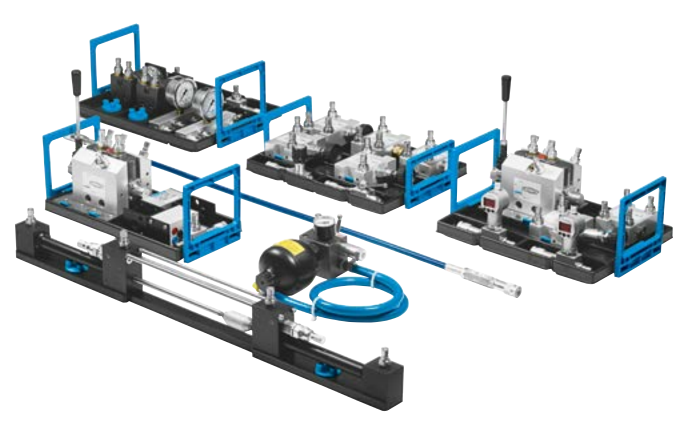
L. Unan, U. Schedel, C. Löffler Version 03/2021, 544 pages, color, in ring folder

Campus license (→ Page 170)

de	574165
en	574166
es	8042424

Basic Mobile Hydraulics – Working Hydraulics 1

Equipment Set TP 801



Discover and understand mobile hvdraulics

The fundamentals of mobile hydraulics are taught with the Basic Mobile Hydraulics - Working Hydraulics 1 Equipment Set TP 801. The energy balances in different hydraulic systems - also under load - are examined and evaluated. The behavior of consumers under load and options for safely holding and lowering a load are taught, optimally coordinated with the training media, which provide clear project tasks.

The number and design of the components of the equipment set and the projects of the training media are optimally coordinated. This makes for effortless teaching of the essential basics.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing.

All hydraulic and electrical connections are on the top of the components so they are easily accessible.

The hydraulic connection is made without tools using low-leakage stainless steel couplings. The coupling nipple and coupling socket are self-sealing when uncoupled and are pressure-resistant up to 12 MPa. Sensors for pressure, temperature, and flow can be used at any coupling

The electrical components have 4 mm safety sockets or M8/M12 industrial connectors. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture, but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment travs are included in the scope of delivery.

Objectives

- Differences between stationary hydraulics and mobile hydraulics
- Energy consumption and energy losses in hydraulic systems
- Function and advantages of a constant displacement pump with open-center load-sensing pressure compensator
- Design and function of 6/3-way proportional valve
- Behavior of cylinders under load

Advantages

- Industrial quality components
- Double pump unit with pressure-limited constant displacement pump and load-sensing controlled variable displacement pump
- Tool-free hydraulic connection with low-leakage couplings
- Supplied in an organized equipment tray for systainer and drawer

Basic Hydraulics Supplementary Equipment set to Basic Mobile Hydraulics - Working Hydraulics 1, TP 501 - TP 801

You will use the Basic Hydraulics Equipment Set TP 501 in your training. With the supplementary equipment set, you can extend the range of functions to the complete Basic Mobile Hydraulics - Working Hydraulics 1 Equipment Set TP 801.

For the learning objectives and advantages, see the Basic Mobile Hydraulics - Working Hydraulics 1 Equipment Set TP 801.

Complete Equipment Set TP 801 in organizer	574161
he most important components at a glance:	
1x Counterbalancing valve	572149
1x Pressure compensator for open center load sensing	572123
1x 3-way pressure reducing valve	544337
2x Pressure relief valve	544335
1x Flow control valve	152842
1x Non-return valve, 0.6 MPa valve opening pressure	548618
1x Shuttle valve	572122
1x Double non-return valve, piloted	572151
1x Shut-off valve	152844
2x 6/3-way proportional hand lever valve	572141
1x Loading unit/cylinder load simulator	572145
1x Diaphragm accumulator with shut-off block	152859
2x Hydraulic motor	152858
2x 4-way distributor with pressure gauge	159395
3x T-distributor	152847
2x Pressure switch, electronic	548612
2x Flow sensor	567191
Required accessories, order at the same time:	
10xHose assembly with quick connection couplings, 600 mm	152960
4x Hose line with quick connection couplings, 1000 mm	152970
2x Hose line with quick connection couplings, 1500 mm	159386
2x Digital multimeter	8217596
4 mm safety laboratory cables → Page 157	
Hydraulic power unit → Page 146 ff.	
Power supply unit for mounting frame → Page 156	

The most important components at a glance: 1x Counterbalancing valve 1x Pressure compensator for open center load sensing 1x 3-way pressure reducing valve 1x Pressure relief valve 1x Flow control valve 152842
1xPressure compensator for open center load sensing5721231x3-way pressure reducing valve5443371xPressure relief valve544335
1x 3-way pressure reducing valve5443371x Pressure relief valve544335
1x Pressure relief valve 544335
3,1333
1x Flow control valve 152842
1x Shuttle valve 572122
1x Double non-return valve, piloted 572151
2x 6/3-way proportional hand lever valve 572141
1x Diaphragm accumulator with shut-off block 152859
1x Loading unit/cylinder load simulator 572145
1x Hydraulic motor 152858
2x T-distributor 152847
2x Pressure switch, electronic 548612
1x Flow sensor 567191



Recommended learning materials

Workbook



Campus license (→ Page 170)

de	574165
en	574166
es	8042424

eLearning courses

- → Basic Principles of Hydraulics
- → Simple Hydraulic Circuits
- → Hydraulic Actuators



- → <u>Hydraulic Valves</u>
- → Hydraulic Power Units
- → Basic Principles of Electrohydraulics



- → Electrohydraulic Components
- → Basic Electrohydraulic Circuits

Recommended simulation software

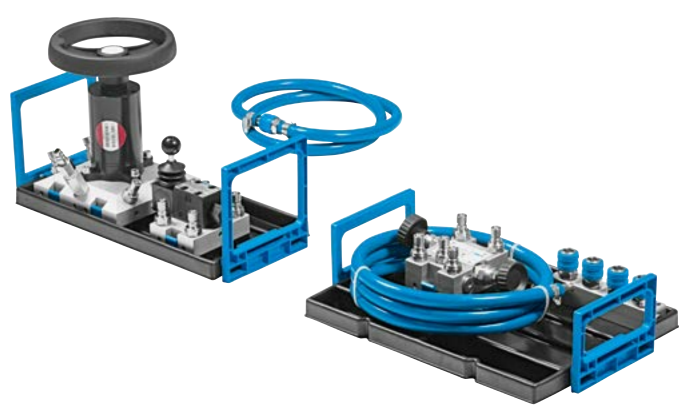
- → FluidSIM Hydraulics
- TP 810 Diagnostic System with Fluidlab-M → Page 110

Other learning materials

Set of Posters on Hydraulics→ page 169

Advanced Mobile Hydraulics – Hydrostatic Steering System

Equipment Set TP 802



Mobile machines hydrostatic steering

Hydrostatic steering systems on suitable hydraulic controllers are set up and tested with the Mobile Hydraulics – Hydrostatic Steering System Equipment Set TP 802. The controllers contain typical steering system components such as a steering valve, shock and suction valve, steering cylinder and, if required, a secondary consumer.

The number and design of the components of the equipment set and the projects of the training media are optimally coordinated. As a result, the content of the hydrostatic steering systems at the advanced level can be taught with little effort.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing. All hydraulic and electrical connections are on the top of the components so they are easily accessible. The hydraulic connection is made without tools using low-leakage stainless steel couplings. The coupling nipple and coupling socket are self-sealing when uncoupled and are pressure-resistant up to 12 MPa. Sensors for pressure, temperature, and flow can be used at any coupling point.

The electrical components have 4 mm safety sockets or M8/M12 industrial connectors. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture, but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

Components from Basic Mobile Hydraulics – Working Hydraulics 1 Equipment Set TP 801 are required to carry out the project tasks.

Objectives

- Function and application of shock valves
- Steering valves and non-reaction steering valves
- Behavior of the steering system under the influence of external forces
- Priority function

Advantages

- Industrial quality components
- Tool-free hydraulic connection with low-leakage couplings
- Double pump unit with pressure-limited constant displacement pump and load-sensing controlled variable displacement pump
- Supplied in an organized equipment tray for systainer and drawer

Complete Equipment Set TP 802 in organizer	574162
The most important components at a glance:	
1 1x Steering unit (Orbitrol)	572146
2 1x Shock and anti-cavitation valve	572148
3 1x 4/3-way hand lever valve, relieving mid-position (AB -> T), detenting	544344
4 1x Tubing line for unpressurized return	573024
5 1x 4-way return header, unpressurized	573026
Required accessories, order at the same time:	
9x Hose assembly with quick connection coupling, 600 mm	152960
4x Hose line with quick connection couplings, 1000 mm	152970
3x Hose assembly with quick connection coupling, 1500 mm	159386
2x Digital multimeter	8217596
4 mm safety laboratory cables → Page 157	
Hydraulic power unit → Page 146 ff.	
Power supply unit for mounting frame → Page 156	



Recommended learning materials

Workbook



Campus license (→ Page 170)

de 574165 en 574166 es 8042424

eLearning courses

- → Basic Principles of Hydraulics
- → Simple Hydraulic Circuits
- → Hydraulic Actuators
- → Hydraulic Valves
- → Hydraulic Power Units



- → Basic Principles of <u>Electrohydraulics</u>
- → Electrohydraulic Components



→ Basic Electrohydraulic Circuits

Recommended simulation software

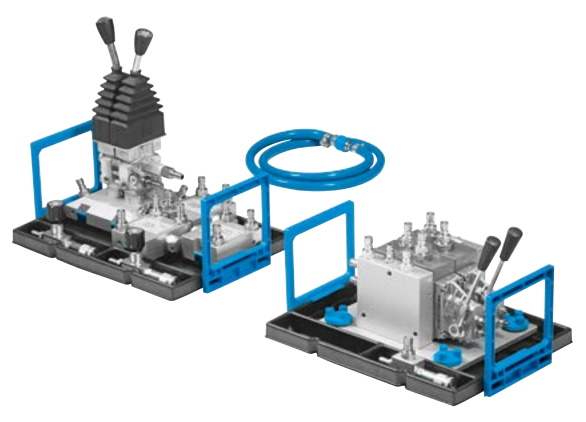
- → FluidSIM Hydraulics
- TP 810 Diagnostic System with Fluidlab-M → Page 110

Other learning materials

Set of Posters on Hydraulics→ page 169

Advanced Mobile Hydraulics – Working Hydraulics 2

Equipment Set TP 803



Efficient operation with load-sensing systems

In-depth knowledge of working hydraulics and hydraulic controls with load-sensing controlled variable displacement pump are built up and examined with Advanced Mobile Hydraulics – Working Hydraulics 2 Equipment Set TP 803.

The number and design of the components of the equipment set and the projects of the training media are optimally coordinated. As a result, the contents of Advanced Working Hydraulics 2 can be taught with little effort.

The components can be arranged variably

on a profile plate with 50 mm slot spacing without tools and with one hand. All hydraulic and electrical connections are on the top of the components so they are easily accessible. The hydraulic connection is made without tools using low-leakage stainless steel couplings. The coupling nipple and coupling socket are self-sealing when uncoupled and are pressure-resistant up to 12 MPa. Sensors for pressure, temperature, and flow can be used at any coupling point.

The electrical components have 4 mm safety sockets or M8/M12 industrial connectors. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture, but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

Components from the Basic Mobile Hydraulics – Working Hydraulics 1 TP 801 and Advanced Mobile Hydraulics – Hydrostatic Steering System TP 802 equipment sets are required to carry out the project tasks.

Objectives

- Load-sensing systems
- Variable displacement pumps
- Upstream and downstream pressure compensators, hydraulic joystick
- Constant speed despite load changes

Advantages

- Industrial quality components
- Tool-free hydraulic connection with low-leakage couplings
- Double pump unit with pressure-limited constant displacement pump and load-sensing controlled variable displacement pump
- Supplied in an organized equipment tray for systainer and drawer

Complete Equipment Set TP 803 in organizer	574163
he most important components at a glance:	
1x Pilot control device (joystick), 2x2-channel	572147
1x Load sensing control block	572144
1x Pressure compensator, upstream	573023
2x Pressure compensator, downstream	572741
2x Flow control valve	152842
1x T-distributor	152847
1x Tubing line for unpressurized return	573024
equired accessories, order at the same time:	
10xHose assembly with quick connection couplings, 600 mm	152960
6x Hose assembly with quick connection coupling, 1000 mm	152970
3x Hose assembly with quick connection coupling, 1500 mm	159386
2x Digital multimeter	8217596
4 mm safety laboratory cables → Page 157	
Hydraulic power unit → Page 146 ff.	
Power supply unit for mounting frame → Page 156	



The hydraulic power unit

A variable and fixed displacement pump combination is used as the power unit for the mobile hydraulics training packages. The fixed displacement pump is ideal for both basic hydraulics and electrohydraulics, as well as for the TP 801 and TP 802 mobile hydraulics. From the TP 803 onwards, the variable displacement pump with load-sensing closed-loop controller takes center stage, with the fixed displacement pump now being used to apply active hydraulic loads to the cylinder load simulator



Recommended learning materials

Workbook



Campus license (→ Page 170)

de 574165 en 574166 es 8042424

eLearning courses

→ Load-Sensing Systems, Mobile Hydraulicsk



- → Basic Principles of Hydraulics
- → Simple Hydraulic Circuits
- → Hydraulic Actuators
- → Hydraulic Valves
- → Hydraulic Power Units
- → Basic Principles of Electrohydraulics



- → Electrohydraulic Components
- → Basic Electrohydraulic Circuits

Recommended simulation software

- → FluidSIM Hydraulics
- TP 810 Diagnostic System with Fluidlab-M → Page 110

Diagnostic System FluidLab-M – Advanced Level Measuring, Visualizing, and Analyzing

Equipment Set TP 810



Measuring, visualizing, and analyzing

A fluid technology system can only be optimally adjusted if measurements are taken at the right points. Conclusions about the system can be drawn from the measurement data. Under dynamic system conditions, measured value acquisition, e.g., using pressure gauges, reaches its limits. A permanent recording of measured values with associated visualization of the measurement curves is necessary. This recording provides the operating and maintenance personnel with crucial information for the exercises at hand and the necessary settings. FluidLab-M is the universal measuring tool for all pneumatic and hydraulic systems.

For extended fluid technology training, the Diagnostic System Fluid-Lab-M – Advanced Level Equipment Set TP 810 contains all components, based on any sensor system with analog voltage output and 4 mm safety plugs.

Without needing tools and using just one hand, the components can be flexibly arranged on a profile plate with 50 mm slot spacing or in an ER mounting frame. All electrical connections are located on the conveniently accessible top of the components. The electrical components have 4 mm safety sockets. All components are of industrial quality.

The components are supplied in practical equipment trays. The equipment trays not only fit in the drawers of the laboratory furniture, but also in a Systainer. Adhesive symbols for clearly labeling where components are stored in the equipment trays are included in the scope of delivery.

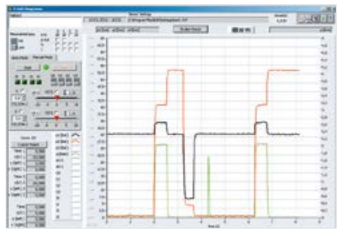
Objectives

- Basics of measurement data acquisition and processing
- Visualization of measured values
- Parameterization of sensors with analog output signal
- Programming of measuring sequences
- Further processing of the measurement data with spreadsheet programs

Advantages

- Fast PC-supported measured value
- Functional tests and optimization of pneumatic and hydraulic controllers
- FluidLab-M license included
- Supplied in an organized equipment tray for systainer and drawer

Complete Equipment Set TP 810 in organizer	574164
The most important components at a glance:	
1x EasyPort USB	548687
1x Analog cable, parallel, 2 m	529141
1x I/O data cable with SysLink plugs (IEEE 488), 2.5 m	34031
1x Universal connection unit, digital (SysLink)	162231
1x Quick-Fix screw adapter	549806
1x Terminal unit, analog	567232
1x FluidLab-M single license, de/en	573029



FluidLab-M

Recommended learning materials

Workbook



Campus license (→ Page 170)

de	574165
en	574166
es	8042424

eLearning courses

→ Basic Principles of Hydraulics



- → Simple Hydraulic Circuits
- → Hydraulic Actuators
- → Hydraulic Valves
- → Hydraulic Power Units
- → Basic Principles of Electrohydraulics
- → Electrohydraulic Components
- → Basic Electrohydraulic Circuits



Recommended simulation software

→ FluidSIM Hydraulics

Other learning materials

Set of Posters on Hydraulics→ page 169

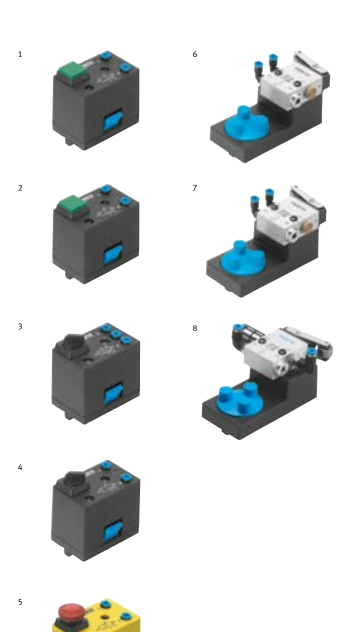
Components





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Directional Control Valves



1/2/3/4/5 Directional control valves, manually operated

Poppet valve, directly actuated on one side, with spring return, push-in fittings for plastic tubing with O.D. 4 mm.

- Actuating force at 600 kPa (6 bar):6 N
- Standard nominal flow rate:1(P) 2(A) 60 l/min
- Quick-action mounting system
 Quick-Fix

1 3/2-way valve with pushbutton actuator, normally closed

- Actuation: Pushbutton
- Pressure range: -95 800 kPa(-0.95 8 bar)

Order no. **152860**

2 3/2-way valve with pushbutton actuator, normally open

- Actuation: Pushbutton
- Pressure range: –95 800 kPa(–0.95 8 bar)

Order no. **152861**

3 5/2-way panel mounted valve with selector switch

- Actuation: Selector switch
- Pressure range: 0 800 kPa(0 8 bar)

rder no. **152862**

4 3/2-way valve with selector switch, normally closed

- Actuation: Selector switch
- Pressure range: 0 800 kPa (0 – 8 bar)

Order no. **152863**

5 3/2-way valve with mushroom actuator (red), normally open

Poppet valve, directly actuated in one direction, with spring return. The valve is actuated when the red mushroom actuator is pressed. Once the actuator is released, the switching status is retained. Turning the mushroom actuator clockwise will return it to its basic setting again, with the valve set to its normal position by the return spring.

- Actuation: Mushroom actuator
- Pressure range: 0 800 kPa(0 8 bar)

Order no. **152864**

6/7/8 Directional control valve, mechanically operated

Poppet valve, indirectly actuated in one direction, with spring return.

- Actuating force at 600 kPa (6 bar): 1.8 N
- Quick-action mounting system
 Quick-Fix

6 3/2-way roller lever valve with idle return, normally closed

The roller lever valve with idle return is actuated when the trip cam of a cylinder traverses the sensing roller from a certain direction. After the sensor roller is released, the valve is returned to its initial position by a return spring. When passing in the opposite direction, the sensor roller folds over and the valve is not actuated.

- Pressure range: 0 800 kPa(0 8 bar)
- Standard nominal flow rate 1 2:

Order no. **152867**

7/8 **3/2-way roller lever valve,** normally closed

The roller lever valve is actuated by pressing the roller lever with the trip cam of a cylinder, for example. After the roller lever is released, the valve is returned to its initial position by a return spring.

- Pressure range: 350 800 kPa(3.5 8 bar)
- Standard nominal flow rate 1 2:120 l/min

Order no. **152866**

$8\,$ 3/2-way roller lever valve, normally open

Directional Control Valves

1/2/3/4/5/6 Directional control valves, pneumatically actuated

Directly operated, monostable and bistable spool valves with mechanical spring return.

- Push-in fitting for plastic tubing with O.D. 4 mm.
- Symbol, port identification and connection position to DIN ISO 1219.
- Pilot pressure: 150 - 1000 kPa (1.5 - 10 bar)
- Operating pressure:
- -90 1000 kPa (-0.9 10 bar) - Suitable for vacuum and reverse
- operation - Quick-action mounting system Quick-Fix
- 1 3/2-way valve, pneumatically actuated on one side

576302

2 5/2-way valve, pneumatically actuated on one side

Order no. 576307

3 5/2-way double pilot valve, pneumatically actuated on both sides

Order no. 576303

4 5/3-way valve, mid-position pressurized

Order no. 576305

5 5/3-way valve, mid-position exhausted

Order no. 576306

6 5/3-way valve, mid-position closed

Order no. 576304 7/8/9/10/11 Directional control valves, electromagnetically actuated

Piloted, monostable, and bistable spool valves with pneumatic spring return, non-detenting and detenting manual override and LED.

- Electrical connection via integrated 4 mm safety sockets
- Operating voltage 24 V DC
- Pneumatic connection, via push-in fitting for plastic tubing with O.D. 4 mm.
- Quick-action mounting system Quick-Fix

7 2 x 3/2-way solenoid valve with LED, normally closed

- Switching time on/off: 6/16 ms
- Operating pressure: 150 - 800 kPa (1.5 - 8 bar)

Order no. 567198

8 2 x 3/2-way solenoid valve with LED, normally open

- Switching time on/off: 6/16 ms
- Operating pressure:

150 – 800 kPa (1.5 – 8 bar)

Order no. 2326587

9 5/2-way solenoid valve with LED

- Switching time on/off: 7/19 ms
- Operating pressure:

250 - 800 kPa (2.5 - 8 bar)

Order no. 567199

10 5/2-way double solenoid valve with LED

- Switching time: 7 ms
- Operating pressure:

150 - 800 kPa (1.5 - 8 bar)

567200

11 5/3-way solenoid valve, mid position closed

- Switching time: 7 ms
- Operating pressure:
- 150 800 kPa (1.5 8 bar)

567201 Order no.









2









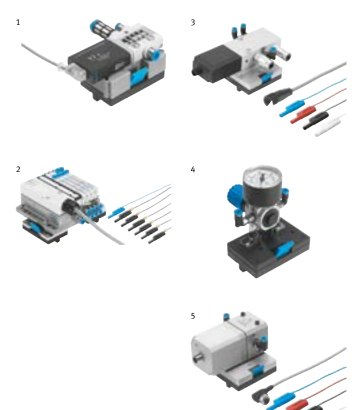








Directional Control Valves and Pressure Regulators



1 3/2-way fast-switching solenoid valve, normally closed

Normally closed single-solenoid poppet valve with mechanical spring and non-detenting manual override.

- Electrical connection with 4 mm safety plug
- Operating voltage 24 V DC
- Pneumatic connection, via push-in fitting for plastic tubing with O.D.
 6 mm.
- Switching time on/off: 2.3/2.8 ms
- Max. switching frequency: 280 Hz
- Operating pressure: -90 800 kPa (-0.9 - 8 bar)
- Quick-action mounting system
 Quick-Fix

Order no.

2 Valve terminal with 4 valve slices (MMJJ)

544312

Valve manifold type MPA with two 5/2-way solenoid valves and two 5/2-way double solenoid valves. The solenoid coils are connected to power with safety plugs that are labeled with the coil index.

- Switching status indicator: LED
- Operating pressure: -90 -1000 kPa (-0.9 10 bar)
- Pilot pressure: 300 800 kPa (3– 8 bar)
- Standard nominal flow rate: 360 l/ min
- Operating voltage: 24 V DC
- Quick-action mounting system
 Quick-Fix

Order no. **540696**

3 5/3-way proportional valve

The proportional directional control valve converts an analog electrical input signal into corresponding opening cross sections at the outputs.

- Operating medium: filtered, unlubricated compressed air (5 μm filtration grade)
- Nominal/maximum pressure: 600 - 1000 kPa (6 - 10 bar)
- Max. nominal flow rate: 700 l/min
- Operating voltage: 24 V DC
- Analog setpoint voltage:0 10 V DC
- Power consumption: 2 W (piston in mid-position)
- Power consumption: 20 W (max. value)
- Hysteresis: max. 0.4%
- Cut-off frequency: 100 Hz
- Quick-action mounting system
 Quick-Fix

Order no.

167078

4 Pressure regulator valve with pressure gauge

Control valve with pressure gauge, adjustable via rotary knob with latch, push-in fitting for plastic tubing with O.D. 4 mm.

- Standard nominal flow rate: 110 l/ min
- Max. input pressure: 1000 kPa (10 bar)
- Control pressure: 50 700 kPa(0.5 7 bar)
- Quick-action mounting system
 Quick-Fix

Order no. 5397

5 Proportional-pressure regulator

Proportional-pressure regulator with connecting cable with safety plugs for installation on profile plates. The valve supplies pressure (15 - 600 kPa (0.15 - 6 bar)) proportional to the input voltage (0 - 10 V).

- Operating voltage:21.6 26.4 V/3.6 W
- Residual ripple: 10%
- Electrical setpoint value: 0 10 V
- Input pressure: 700 800 kPa(7 8 bar)
- Pressure regulation range: 15 600 kPa (0.15 – 6 bar)
- Flow rate: 600 l/min
- Quick-action mounting system
 Quick-Fix

Flow Control and Shut-off Valves

1 Flow control valve

- Standard nominal flow rate: 85 l/
- Push-in fitting connection for plastic tubing with O.D. 4 mm.

Order no. 193972

2 Non-return valve

- Standard nominal flow rate: 136 l/
- Push-in fitting connection for plastic tubing with O.D. 4 mm.

Order no. **153462**

3 Non-return valve, piloted

As long as there is a control signal at the non-return valve, the compressed air flows to and from the cylinder. If the control signal is removed, the non-return valve blocks the cylinder exhaust air and thus stops the cylinder movement. The valve can be used for positioning and braking functions.

- Operating pressure: 50 1000 kPa (0.5 - 10 bar)
- Standard nominal flow rate: 108 l/min

Order no. **540715**

4/5/6 One-way flow control valve

The one-way flow control valve is a combination of a flow control valve and a non-return valve. The throttle cross-section can be adjusted with a knurled screw.

- Pressure range: 20 1000 kPa (0.2 - 10 bar)
- Standard nominal flow rate:
- In the flow control direction: 0 –85 l/min
- Against the flow control direction:100 110 l/min

Order no. 193967

5 One-way flow control valve

Quick-action mounting system
 Quick-Fix

Order no. 560159

6 One-way flow control valve

Quick-action mounting system
 Quick-Fix













Flow Control and Shut-off Valves









1 Double one-way flow control valve

Used for controlling the flow rate. The flow control screws enable the flow rate to be continuously adjustment in either flow direction. In the reverse direction, the air flows through a non-return valve with full cross-section.

- Pneumatic connection, via push-in fitting for plastic tubing with O.D.
 4 mm.
- Standard nominal flow rate in flow control/non-return direction: 90/70 l/min

Order no. **548634**

2 Quick-exhaust valve

Quick-exhaust valve, with integrated silencer.

- Design: Poppet valve

Order no.

- Standard nominal flow rate: 1 - 2; 2 - 3: 300 l/min; 390 l/min

539772

3 Pneumatic resistor, long

The component functions as a pneumatic resistor. Thanks to the small diameter and long length of the tubing, the two key features of pneumatic tubing and how they affect the flow rate and system behavior can be examined.

- Tubing diameter: O.D. 2 mm
- Tube length: 12 m
- Pneumatic connection, via push-in fitting for plastic tubing with O.D.
 4 mm.
- Quick-action mounting system
 Quick-Fix

Order no. 4646991

4 Pneumatic resistor, short

The component functions as a pneumatic resistor. Thanks to the small tubing diameter, the effects on the volumetric flow rate and system behavior can be examined.

- Tubing diameter: O.D. 2 mm
- Tube length: 10 cm
- Pneumatic connection, via push-in fitting for plastic tubing with O.D.
 4 mm.

Control Valves

1 AND valve

The dual pressure valve is switched through to the output by connecting the compressed air to the two inputs (AND function).

- Design: AND gate (AND valve)
- Pressure range: 100 1000 kPa (1 10 bar)
- Standard nominal flow rate: 1, 1/32: 550 l/min

Order no.

539770

2 Shuttle valve (OR)

The shuttle valve is switched through to the output by connecting the compressed air to one of the two inputs (OR function).

- Type: OR gate (shuttle valve)
- Pressure range: 100 1000 kPa (1 10 bar)
- Standard nominal flow rate: 1, 1/32: 500 l/min

Order no.

539771

3 Pneumatic timer, normally closed

Pneumatic timer (delay valve). The timer switches the input pressure applied to connection 1 to connection 2 after the set time delay has expired. The time delay can be continuously adjusted between 2 and 30 s using an adjusting knob.

Order no. 54069

4 Pneumatic timer, normally open

Pneumatic timer (delay valve). In the idle position, port 1 is connected through to port 2. The pneumatic timer is started by a pneumatic signal at the control port. After the set delay time has elapsed, it is reversed and reset to the initial position by a return spring after the signal has been removed. The time delay can be continuously adjusted between 2 and 30 s using an adjusting knob.

rder no.

.

5 Pneumatic preset counter

The counter counts pneumatic signals backwards from a preset number. Once the zero position is reached, the counter gives a pneumatic output signal.

- Type: Mechanical counter with pneumatic drive
- Display: 5-digit, digit size 4.5 mm
- Reset: Manual button or pneumatic signal
- Pressure range: 200 800 kPa (28 bar)
- Min. pulse length for actuator:10 ms
- Min. pulse length for reset: 180 ms
- Counting frequency continuous operation: 2 Hz

Order no.

152877

6 Pressure sequence valve

The pressure of the control signal is infinitely adjustable with a pressure adjustment screw.

- Design:
- Poppet valve with spring return
- Operating pressure range:180 800 kPa (1.8 8 bar)
- Pilot pressure range:
- 100 800 kPa (1 8 bar)
- Standard nominal flow rate 1 2:100 l/min
- Quick-action mounting system Quick-Fix

Order no.

15288













Control Valves/Vacuum Technology







1 Back pressure valve

The back-pressure valve with tappet control is actuated by the flat surface of the cylinder cam. The supply pressure can be regulated by a flow control valve.

- Supply pressure range: 0 800 kPa (0 - 8 bar)
- Closing force at 600 kPa (6 bar):12.5 N

Order no. **152868**

2 Stepper module

- Design: Poppet valve with integrated AND and OR gate
- Standard nominal flow rate P A:
- Pressure range: 200 800 kPa (2– 8 bar)
- 2 Stepper module, consisting of three TAA modules and one TAB module.

Order no. 152886

Stepper module, expansion

Consisting of four TAA building blocks

Order no. **152885**

3/4/5 Vacuum generator

- Operating pressure 100 800 kPa (1 – 8 bar)
- Nominal diameter of de Laval nozzle 0.45 mm
- Connections with push-in fittings for plastic tubing with O.D. 4 mm
- With plug-in silencer
- Quick-action mounting system
 Quick-Fix

3 Vacuum generator, type H

- Nominal operating pressure 450 kPa (4.5 bar)
- Maximum suction volume flow against atmosphere 6.2 l/min
- Maximum vacuum 88%

Order no. **573258**

4 Vacuum generator, type L

- Nominal operating pressure 600 kPa (6 bar)
- Maximum suction volume flow against atmosphere 15.7 l/min

Order no.

573259

5 Vacuum generator, type M

- Nominal operating pressure 600 kPa (6 bar)
- Maximum suction volume flow against atmosphere 6.1 l/min
- Maximum vacuum 86%



Drives/Actuators

1 Single-acting cylinder

Single-acting cylinder with trip cam.

- Operating pressure: maximum 1000 kPa (10 bar)
- Stroke length: maximum 50 mm
- Thrust at 600 kPa (6 bar): 169 N
- Spring return force: minimum 13.5 N

Order no. **152887**

2/3 Double-acting cylinder

Double-acting cylinder with trip cams. The end position damping can be set using two adjusting screws. The piston has a permanent magnet attached to it, with a magnetic field that can be used to activate the proximity switches.

- Operating pressure: maximum 1000 kPa (10 bar)
- Stroke length: maximum 100 mm
- Thrust at 600 kPa (6 bar): 189 N
- Retraction force at 600 kPa (6 bar): 158 N

Order no. **152888**

3 Double-acting cylinder, low friction

Order no. 4809915

4/5 Cover for cylinder

Reduces the risk of injury. With ruler for easy positioning of limit switches and proximity switches. Also suitable for a cylinder with mounting kit. Use two covers for cylinders with a stroke longer than 200 mm. For all differential andconstant steady-speed cylinders.

Quick-action mounting system
 Quick-Fix

Order no. 556290

5 Cover for cylinder

Suitable for cylinders order no. 152887, 152888 and 549832 with weight order no. 572778, as well as cylinders order no. 152857 without weight. The position of the cover can be queried, for example, with electrical limit switches order no. 183322 and 183345.











Drives/Actuators





1 Double-acting profile cylinder

Double-acting compact cylinder with trip cams. The piston has a permanent magnet attached to it, with a magnetic field that can be used to activate the proximity switches. There are slots on three sides to accommodate proximity switches. Integrated cushioning pads absorb the residual energy in the end positions

- Operating pressure: maximum 1000 kPa (10 bar)
- Piston diameter: 20 mm
- Theoretical thrust at 600 kPa (6 bar): 188 N
- Theoretical retraction force at 600 kPa (6 bar): 141 N

Order no.

2 Weight, 2 kg, for cylinder

With plain-bearing guide and fastening material for mounting on cylinders with M8 thread.

Order no. **572778**

549832

3 Driving/tractive load

Demonstration of a driving or tractive load. Consisting of a double-acting cylinder, a weight of 6 kg, and two fixed throttles. It is attached to the profile plate with 2 T-head nuts.

- Operating medium: dried air, lubricated, or unlubricated
- Operating pressure: 100 –
 1000 kPa (1 10 bar)
- Damping length: 17 mm
- Retraction force at 600 kPa (6 bar) (return): 158.3 N
- Thrust at 600 kPa (6 bar) (flow): 188.5 N
- Mode of operation: double-acting
- Impact energy in the end positions: 0.2 J

Order no. 152889

4 Stop, 35 mm adjustment path

Enables an adjustable end position of the piston rod with fixed stop within the stroke range of a cylinder

- Load max. 200 N (at 600 kPa (6 bar))
- Quick-action mounting system
 Quick-Fix

Drives/Actuators

1 Semi-rotary drive, size 16, 180°

Quarter-turn actuator with rotating plate for adapting weights (order no. 548581) for load simulation.

- The swivel angle of the actuator is freely adjustable from 0 - 180
- Mounting position freely adjustable from 0 - 90
- Three adapters for mounting proximity switches (order no. 2342009)
- Flexible damping at both ends
- Pneumatic connection, via push-in fitting for plastic tubing with O.D. 4 mm.
- Quick-action mounting system Quick-Fix

Order no.

2 **Weight, 175** g

Set of two weights (2x 175 g) for the quarter turn actuator

548581

3 Fluidic muscle, size 10

With mounting accessories for adaptation to two double-acting cylinders Order no. 544311

4 Visual display (red)

- The pneumatically actuated visual indicator responds when a pressure of more than 150 kPa (1.5 bar) is present.
- Design: Reflection principle
- Display color: red
- Pressure range: 150 800 kPa (1.5 - 8 bar)
- Quick-action mounting system Quick-Fix

Order no.

544313

152893

5 Compressed air motor

The motor converts pneumatic energy into mechanical, rotational energy, and can be operated both clockwise and counterclockwise.

- Operating pressure: 300 - 600 kPa (3 - 6 bar)
- Nominal rotational speed: 975 rpm
- Flywheel
- Increments for opto sensor: 1/rev and 12/rev
- Pneumatic connection, via push-in fitting for plastic tubing with O.D. 4 mm.
- Quick-action mounting system Quick-Fix



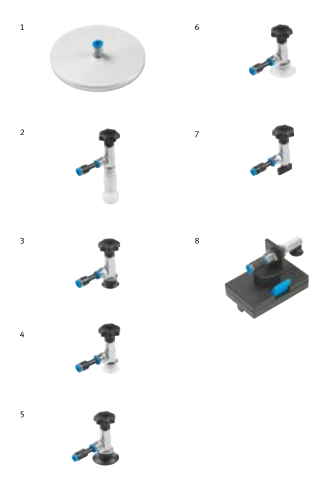








Drives/Actuators



1 Air bearing

The air bearing consists of an aluminum disc with a supply air duct and a large cavity. When pressurized, the disc glides along a thin film of air and can be moved without friction.

 Pneumatic connection, via push-in fitting for plastic tubing with O.D.
 4 mm.

Order no. 4809899

2/3/4/5/6/7/8 **Suction gripper**

- With suction cup holder and handle
- Connection via push-in fitting for plastic tubing with O.D. 4 or 6 mm.

$2\,$ 20 CS with vacuum security valve

- Diameter: 20 mm
- Protective bellows assembly: 3.5-fold
- Suction cup material: VMQ

Order no. **573047**

3 Suction gripper 20 SN

- Diameter: 20 mm
- Suction cup material: NBR

Order no. **573043**

4 Suction gripper 20 SS

- Diameter: 20 mm
- Suction cup material: VMQ

Order no. **573045**

5 Suction gripper 30 SN

- Diameter: 30 mm
- Suction cup material: NBR
- Order no. 573044

6 Suction gripper 30 SS

- Diameter: 30 mm
- Suction cup material: VMQ

Order no. **573046**

7 Suction gripper 4x20 ON

- Design of oval suction cup: 4 x 20 mm
- Suction cup material: NBR

Order no. 573257

8 Suction gripper, 10 mm diameter

- rotatable 360°, detenting every 15°
- Suction cup diameter: 10 mm
- Breakaway force at 70 % vacuum:4.5 N
- Quick-action mounting system Quick-Fix

Drives/Actuators

Connecting cable for linear potentiometer

Order no.

376177

1 Linear drive, pneumatic, with guide and accessories

Rodless linear drive with guide.

- Space-saving, rodless linear drive with recirculating ball bearing guide
- Double-acting cylinder
- Adjustable end position cushioning at both end positions
- There is a permanent magnet on the piston. This permits contactless sensing of intermediate and end positions of the drive
- Damping type: pneumatic buffering, adjustable
- Damping length: 18 mm
- Protection against torsion: guide
- Stroke length: 450 mm
- Overall length: 650 mm
- Pressure range: 200 800 kPa(2 8 bar)
- Connection/thread type: Thread G1/8"
- Effective force (theoretical) at 600 kPa (6 bar): 295 N
- Including connection and mounting materials

Order no.

192501

2 Linear potentiometer

(Displacement encoder)
Analog displacement encoder for pneumatic linear drive (order no. 192501) for determining the current (actual) position. When ordering separately, please also order mounting material (order no. 160275). The connecting cable (order no. 376177) is required for use with TP 111.

- Measuring stroke: 450 mm
- Output signal at the cable exit of the connecting cable (order no. 376177): 0–10 V

Push rodless sliding potentiometer which supplies an output voltage proportional to the slider position.

- Operating voltage: 13-30 V
- Effective electrical stroke: 457 mm
- Output voltage: 0-10 V
- Adjustment speed: ≤10 m/s
- Adjustment acceleration: ≤200 m/

Order no.

152628

Mounting kit for linear potentiometer

Order no.

8065079



Drives/Actuators













1 Ruler

Two-sided ruler with a printed millimeter scale and two knurled screws. The ruler is used to measure the position of the slide of a linear drive (order no. 192501).

- Overall length: 580 mm
- Scale length: 450 mm
- 2 knurled screws

Order no. **525927**

2 Weight, 5 kg, for linear drive

Weight for mounting on the linear drives (order no. 8028726 and order no. 192501), can be used as an additional load.

Order no. **34065**

Adapter for Y-axis or weight

Adapter for mounting the weight on the pneumatic linear actuator.

Order no. **167032**

3 Shock absorber

Self-adjusting hydraulic shock absorber for even deceleration. Suitable for pneumatic linear actuators (order no. 192501). Please order the shock absorber retainer (order no. 152908) when ordering individually.

- Stroke: 12 mm
- Impact speed maximum 3 m/s

Order no. 34572

4 Linear drive, size 18, 170 mm stroke

Stroke with plain-bearing guide, elastic damping rings and protective hood

Order no. **548641**

5 Weight, 2 kg

For the linear drive (order no. 548641)

Order no. **548582**

6 Tec2Screen measuring unit

Position transducer with contactless inductive measuring principle based on printed circuit boards for direct, precise position measurement. Integrated signal processing with teach-in function makes an absolute and proportional voltage signal available at the output.

Tubing, Distribution

$1\,$ Start-up valve with filter control valve, 5 μm

Filter control valve with pressure gauge, start-up valve, push-in fittings, and quick coupling plug, mounted on a swivel mount. The filter with water separator removes dirt, pipe sinter, rust, and condensed water. The pressure regulator maintains the compressed air supply at the set operating pressure and compensates for pressure fluctuations. The filter bowl has a condensate drain screw. The start-up valve pressurizes and exhausts the connected pressure zone. The start-up valve is operated using the rotary knob.

- Design: Sintered filter with water separator, piston control valve
- Primary pressure:Maximum 1600 kPa (16 bar)
- Working pressure: Maximum 1200 kPa (12 bar)
- Grade of filtration: 5 μm
- Condensate volume: 43 cm³
- Connection: G1/8" and for plastic tubing with O.D. 6 mm

Order no.	526337

2 Start-up valve with filter control valve

Filter control valve with pressure gauge and start-up valve mounted on a swivel support. The start-up valve pressurizes and exhausts the connected pressure zone.

- Design: Sintered filter with water separator, piston control valve
- Standard nominal flow rate: 110 l/
- Pressure regulation range: 50 –700 kPa (0.5 7 bar)
- Grade of filtration: 5 μm
- Connection: G1/8" and for plastic tubing with O.D. 6 mm

Order no. **540691**

3 Start-up valve with filter control valve, lockable

Filter control valve with pressure gauge and start-up valve mounted on a swivel support. The start-up valve pressurizes and exhausts the connected pressure zone. The lockable start-up valve reliably prevents unauthorized activation.

- Design: lockable start-up valve, filter regulator with pressure gauge, start-up valve
- Standard nominal flow rate: 750 l/
- Operating pressure:100 1000 kPa (1 10 bar)
- Grade of filtration: 40 μm
- Connection: G1/8" and for plastic tubing with O.D. 6 mm

Order no. 4/95	Order no.		479529
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4 Plastic tubing

Particularly flexible and pressure-resistant

4 x 0.75 silver 10 m	151496
3 x 0.5 silver 5 m	197118
6 x 1 silver 5 m	152963

Minimum order quantity/packaging unit: 50 m

152584
159662
159663
178410
178417
178424

5 Air reservoir

The air reservoir with detenting system can be mounted on a profile plate. The accumulator is equipped with pneumatic push-in fittings at both ends.

Functions:

- Generating static pressures using a one-way flow control valve
- Generating long delay times using delay and flow control valves
- Compensating for pressure fluctuations
- Use as an accumulator if the pressure suddenly drops
- Generating a controlled system with a first-order delay (PT1)
- Operating medium: filtered, lubricated, or unlubricated compressed
- Operating pressure: 0 1600 kPa
 (0 16 bar)
- Connection:
 Connection: on both sides for plastic tubing with O.D. 4 mm
- Quick-action mounting system
 Quick-Fix

5 Air reservoir, 0.4 l

– Volume: 400 ml

Order no.	152912

Air reservoir, 0.1 l

Volume: 100 mlOrder no.573281

6 Manifold

Manifold with eight self-setting non-return valves. Thanks to a combined connection (for plastic tubing with O.D. 6 mm), the compressed air can be supplied to the control unit via eight individual connections (for plastic tubing with O.D. 4 mm).















Sensors/Measurement Technology













1 Pressure gauge

The pressure gauge indicates pressure within pneumatic control systems.

- Type: Bourdon tube pressure gauge
- Display range: 0 1000 kPa (0 10 bar)
- Quality class: 1.6
- Quick-action mounting system Quick-Fix

Order no. 152865

2 Vacuum gauge

- Adjustable red/green range
- Display range/operating pressure: -100 - 0 kPa (-1 - 0 bar)
- Quick-action mounting system Quick-Fix

Order no. 573042

3 Pressure sensor with display

Piezoresistive relative pressure sensor with LCD display, freely programmable switching function, adjustable hysteresis, and analog output for direct measured data acquisition.

- rotatable 210°, detenting every 15°
- Operating voltage: 15 30 V DC
- Switching output PNP
- Analog output: 0 10 V DC
- Connection, pneumatic for plastic tubing with O.D. 4 mm
- Pressure measuring range: 0 -1000 kPa (0-10 bar)
- Quick-action mounting system Ouick-Fix

Symbols as per IEC standard Order no. 572745 Symbols as per NEMA standard 8062966 Order no.

4 Proximity switch, electronic, with cylinder mounting

Magneto-resistive proximity switch, magnetically actuated

- Connection via 4 mm safety sockets
- Switching output: NO (PNP) with switching status indication
- Overload and short-circuit proof, with reverse polarity protection
- Operating voltage: 5 30 V DC
- Output current: max. 100 mA
- Switching time (on/off): max. 1 ms
- Mounting system for cylinder diameter 20 mm, 2x sensor slot 8 for simultaneous mounting of one pneumatic and one electronic proximity switch

Order no. 2344752

5 Proximity switch, pneumatic, with cylinder attachment

3/2-way valve, normally closed, solenoid operated

- Connection, pneumatic for plastic tubing with O.D. 4 mm
- Pressure range: 200 800 kPa (2 - 8 bar)
- Switching time (on/off): 22 ms/52 ms
- Visual switching status indication
- Mounting system for cylinder diameter 20 mm, 2x sensor slot 8 for simultaneous mounting of one pneumatic and one electronic proximity switch

Order no.

2764815

Cylinder mounting for pneumatic and electronic proximity switches

Mounting system for cylinder diameter 20 mm, 2x sensor slot 8 for simultaneous mounting of one pneumatic and one electronic proximity switch.

Proximity switch not included in the scope of delivery. 2341763

Order no.

6 Pressure sensor, analog

The analog pressure sensor is a piezo-resistive relative pressure transducer with integrated amplifier and built-in temperature compensation in an aluminum housing.

- Measured variable: relative pres-
- Measurement method: piezo-resistive pressure sensor
- Pressure measuring range: 0 - 1000 kPa (0-10 bar)
- Max. pressure: 1400 kPa (14 bar)
- Operating voltage: 12 30 V DC
- Analog output: 0 10 V, 0 20 mA
- Total error: ±1% of end value - Operating medium: filtered
- compressed air, grade of filtration 40 µm
- Electrical connection: 4 mm safety sockets
- Maximum frequency: 100 Hz
- Electrical protection: short-circuit proof, protected against reverse polarity
- Pneumatic connection: for plastic tubing with O.D. 4 mm
- Quick-action mounting system Quick-Fix

Sensor provides a signal even for pressures < 0 bar. Linearity and proportionality are not guaranteed. Order no.

167094

Sensors/Measurement Technology

1 Flow sensor, 0.5 – 50 l/min, analog

- Rotatable 90°, detenting
- Electrical connection: M12x1, 5-pin for connecting cable with M12 socket and 4 mm safety plugs
- Switching output: 2 x PNP
- Analog output: 0 10 V
- Operating voltage: 12 30 V DC
- Switching element function switchable
- Switching function freely programmable
- Flow rate measuring range:0.5 50 l/min
- Pneumatic connection: for plastic tubing with O.D. 4 mm
- Quick-action mounting system
 Quick-Fix

Order no. **8036235**

2 Force sensor

Force sensor for piston force measurement in TP 210. It is mounted on a profile plate using two T-head nuts. Electrical connection is via a 4 mm safety plug.

- Measuring range: 0-1 kN
- Operating voltage: 24 V DC
- Output voltage: 0-10 V

Order no. 539780

3 Flow indicator with float, pneumatic

Mechanical flow indicator according to the float principle for measuring flow in standard liters, i.e., against atmospheric pressure.

- Operating pressure:100 800 kPa (1 8 bar)
- Measuring range:
- 30 200 SLPM, 1 7 SCFM Connection, pneumatic for plastic
- tubing with O.D. 4 mm

 The vertical position of the indi-
- The vertical position of the indicator can be adjusted without tools via a swivel mechanism
- Quick-action mounting system Quick-Fix

Order no.

4741762

4 Spring load for cylinder, pneumatic

The spring load is installed on the double-acting cylinder (order no. 152888). The cylinder compresses the spring in the forward stroke. The stroke and force of the cylinder can be read off the scale.

- Measuring range:
 Stroke 0 50 mm/0 2 in. and force 0 230 N/0 50 lbf
- Quick-action mounting system
 Quick-Fix











Accessories and Optional Components









1 Push-in fittings/push-in

For quickly creating branch lines with little effort, for plastic tubing, O.D. 4 mm (calibrated).

- Simply "plug and work"
- Flexible installation—all fittings can be rotated 360° around the threaded coupling
- Absolutely safe and tight—with NBR plastic sealing ring
- Reusable—thread with self-sealing coating

Minimum order quantity/packaging unit: 10 items

Straight fitting, M5 (QSM-M5-4)	
Order no.	153304
Straight fitting, G1/8 (QS-G1/8-4	.)
Order no.	186095
Angle fitting, rotatable, M5 (QSM	L-M5-4)
Order no.	153333
Angle fitting, rotatable, G1/8 (QS	L-G1/8-4)
Order no.	186116
Angle fitting, 4H (QSL-4H)	
Order no.	153056
Straight fitting, self-adjusting, M5	(QSK-
M5-4)	
Type 6	153291
Straight fitting, self-adjusting, G1	/8 (QSK-
G1/8-4)	
Order no.	186294
T-distributor (QST-4)	
Order no.	153128
T-distributor (QST-6)	
Order no.	153129
Push-in bulkhead fitting, (QSMS-4	4)
Order no.	153376
Blanking plug (QSC-4H)	
Order no.	153267
Push-in sleeve (QSH-4)	

Push-in connector (OSM-6H-4)

Order no.

2 Pipe and tubing cutter

For pneumatic tubing made of plastic and NBR with and without fabric insert up to O.D. 20 mm Right-angled, burr-free cut thanks to form-fitting support of the tubing in the cutter. It also has an integrated safety bar to prevent accidental opening. Delivery includes two spare blades

3 Tubing cutter

For cutting pneumatic polymer tubing cleanly to length.

Order no.	255851
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Releasing tool for pneumatic tubing

For loosening all pneumatic QS connecting components with tubing O.D. from 3 to 10 mm

Order no.	158419
Oluci IIO.	170417

Silencer and sealing rings

Order no.

153251

153329

Minimum order quantity/packaging unit: 10 items

Sealing ring OL-M5	
Order no.	34634
Silencer U-1/8	
Order no.	2307
Sealing ring OL-1/8	

33840

4 Compressor

Sound pressure of only 41 dB(A), so well suited for use in classrooms. Complete with pressure regulator, water separator, 5 m compressed air tube with O.D. 6 mm, 3 T-distributors.

- Pressure: maximum 400 kPa (4 bar)
- Suction capacity: 14 l/min
- Reservoir capacity: 2.5 l
- Dimensions: 310 x 150 x 370 mm

Version: 230 V/50 Hz

With IEC power cable as per CEE 7/VII suitable for: DE, FR, NO, SE, FI, PT, ES, AT, NL, BE, GR, TR, IT, DK, IR, ID

230 V/50 Hz	548707
Version: 120 V/60 Hz	
With IEC power cable as per NEMA	A 5-15
suitable for: US, CA, Central Amer	ica, BR,
CO, YU, EC, KR, TW, TH, PH, JP	

120 V/60 Hz **556275**

5 Compressor

Oil-lubricated, very quiet (45 dB(A)) compressor. This makes it ideal for use in classrooms. With pressure reducer and water separator.

- Pressure: max. 800 kPa (8 bar)
- Suction capacity: 50 l/min
- Boiler volume: 24 l
- Compressed air outlet: 1/4" or KD4
- Noise level: 45 dB(A)/1 m
- Duty cycle: max. 50 %
- Pressure regulator with pressure gauge

Version: 230 V/50 Hz With IEC socket and IEC power cable as per CEE 7/VII suitable for: DE, FR, NO, SE, FI, PT, ES, AT, NL, BE, GR, TR, IT, DK, IR, ID.

230 V/50 Hz **91030**Version: 120 V/60 Hz With IEC socket and plug as per NEMA 5-15 suitable for: US, CA, Central America, BR, CO, EC, KR, TW,

120 V/60 Hz **565440**

Compressor accessories

Consisting of:

- Coupling sockets (KD3-CK-4 and KD4-1/4-A)
- Quick coupling plug (KS4-CK-4)
- Tubing (6 x 1 silver 2.5 m)
 Order no. 102725



Other Components

1/2 Universal adapter

For mounting pneumatic components to the aluminum profile plate.

- Plug, clamp, ready—without any effort
- No worn out terminal sockets
- Accurate positioning of components
- Working in the third dimension
- The adapters are universally suitable for components with throughhole
- Quick-action mounting system
 Quick-Fix

Mount the components on the adapter using self-tapping screws—simply, quickly, and reliably.

Matching self-tapping screws are included in the scope of delivery.

Not suitable for the adaptation of hydraulic components.

3 75 x 50 x 30 mm	195224
4 75 x 100 x 30 mm	195225

3 Quick-Fix screw adapter

The Quick-Fix screw adapter allows components to be attached to a profile plate.

Order no. 549806

4 Quick-Fix clamping adapter

The Quick-Fix clamping adapter allows small components to be attached to a profile plate.

Order no. **8026327**

5 Multiple hose clamping strip set

Easy to attach to the aluminum profile plate, provides a clear layout with up to 6 tubing pieces/cables per terminal strip. Set with 10 pieces.

Order no. **544317**

6 DIN rail set

Two 300 mm long DIN rails, matching the relay base and the terminal block set with fixing material for adaptation to the aluminum profile plate.

Order no. 548637

7 Cable duct set

1x 150 mm, 3x 265 mm and 1x 500 mm cable ducts with mounting material for adaptation to the aluminum profile plate.

Order no. **548638**

8 Accessory box

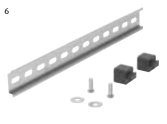
The accessory box for pneumatic fittings contains fitting and tubing accessories, as well as a tubing cutter and a releasing tool.









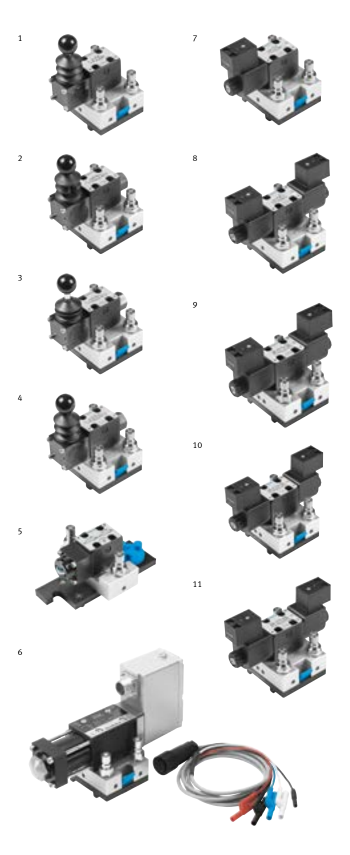








Directional Control Valves



1/2/3/4 Hand lever valves

- Actuation: Manual
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Valve connection diagram, hydraulic ISO/DIN 4401 size 02
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system
 Quick-Fix

1 4/2-way hand lever valve, spring return

Order no. 5443

2 4/3-way hand lever valve, Locking center position, detenting Order no. 54434

3 4/3-way hand lever valve, Relieving center position (AB->T), detenting

no. 544344

4 4/3-way hand lever valve, bypass mid-position (P > T), detenting
Order no. 544345

4/3-way hand lever valve, H center-position, detenting (PTAB)

ler no. **806528**

5 2/2-way stem actuated valve, convertible

- Actuation: mechanical, by the guide bar of a cylinder with mounting kit, with spring return
- Rest position: (P->A), convertible
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Valve connection pattern, hydraulic
- ISO/DIN 4401 size 02
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system Quick-Fix

Order no. **544353**

6 4/3-way regulating valve

Direct-controlled servo valve with electrical position control of the control piston.

- Zero overlap and linear characteristic curve (flow to control piston position)
- Locking device position, de-energized
- Permanent magnet actuation, adjustment by linear motor
- Integrated position, driver, and amplifier electronics
- Operating pressure: 6 MPa (60 bar)

- Maximum permissible pressure:
 12 MPa (120 bar), on connection T
 5 MPa (50 bar)
- Low-leakage, self-sealing coupling nipples
- Operating voltage: 24 V DC
- Maximum current consumption:1.2 A
- Setpoint signal ± 10 V DC
- Electrical connection: cable with 4 mm safety plugs
- Quick-action mounting system
 Quick-Fix

Order no. 567269

7/8/9/10/11 **Solenoid valves**

- Actuation: Switching solenoid
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Valve connection diagram, hydraulic ISO/DIN 4401 size 02
- Low-leakage, self-sealing coupling nipples
- Operating voltage: 24 V DC
- Power: 6.5 W
- Connection, electrical: 4 mm safety sockets
- Quick-action mounting system
 Quick-Fix

7 4/2-way solenoid valve, spring return

Order no. 544346 8 4/2-way double solenoid valve, detenting

Order no. 544352

9 4/3-way solenoid valve, mid-position closed

Order no. 544347

10 4/3-way solenoid valve, relieving mid-position (AB > T)

Order no. 544348 11 4/3-way solenoid valve, bypass

mid-position (P > T)

Directional Control Valves

1 4/3-way proportional valve

The valve is used to control the direction and quantity of hydraulic volume flows.

- Locking device position, de-energized
- Actuation: Proportional solenoid
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Valve connection diagram, hydraulic ISO/DIN 4401 size 02
- Low-leakage, self-sealing coupling nipples
- Operating voltage: 24 V DC
- Nominal current: 800 mA
- Connection, electrical:4 mm safety sockets
- Quick-action mounting system Quick-Fix

Order no.

544350

2 Pressure balancer (Proportional flow control valve)

The pressure balancer expands the 4/3-way proportional valve (order no. 544350) into a proportional flow control valve. This vertical stacking valve is mounted between the base plate and the proportional directional control valve.

- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Valve connection diagram, hydraulic ISO/DIN 4401 size 02

Order no.

159351

$3\,$ 6/3-way proportional hand lever valve

The valve is used to control hydraulic volume flows, both in terms of direction and quantity. Serial, parallel, and tandem circuits can be realized by linking several valves.

- Mid-position, spring-centered,
 P1->T1, P2T2AB locked
- Actuation: Manual
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar), T2 only briefly6 MPa (60 bar)
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system Quick-Fix

Order no.

572141

4 Load sensing control block

Two proportional directional control valves with input pressure balancer for load sensing controls (pressure and volume flow adjustment).

Suitable for pilot control unit, 2x 2-channel

(Order no. 572147).

- Locking center position, spring-centered (closed center)
- Actuation: Hydraulic and manual (hand lever)
- Operating pressure: 6 MPa (60 bar)
- Pilot pressure: up to 3.5 MPa (35 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Open connection nipple for unpressurized return flow (T)
- Quick-action mounting system
 Ouick-Fix

Order no.

572144

5 Steering valve (Orbitrol)

The rotary slide valve is used for hydrostatic steering systems. When the steering wheel is turned, the steering unit measures a quantity of oil to the right or left that is proportional to the steering wheel rotation. The excess volume flow is discharged via E and fed to another consumer (Power Beyond).

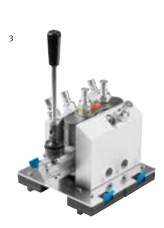
- Without load feedback (non-reaction)
- Open center (for fixed displacement pump)
- Actuation: Manual (steering wheel)
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Open connector plug for unpressurized return flow (T)
- Quick-action mounting system Quick-Fix

Order no.

572146











Pressure Regulators















1 Pressure relief valve

The valve limits the pressure at port P to the set value relative to the pressure at T.

- Adjustment: Manual
- Including the non-return valve
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples

544335

Quick-action mounting system
 Quick-Fix

Order no.

2 Pressure relief valve, compensated

The valve limits the pressure at port P to the set value relative to the pressure at T. The pressure on T has no influence on this value, as the spring space of the pressure limiter is balanced.

- Adjustment: Manual
- Including the non-return valve
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system Quick-Fix

order no. 56723

3 Pressure relief valve, piloted

The valve can limit larger volume flows in pressure than is possible with a directly controlled valve. The valve limits the pressure, corresponding to the spring of the main stage and the pilot pressure at X, from port P to port T.

- Adjustment: Manual
- Hydraulically piloted
- Control pressure accessible through connection X
- Separate tank connection Y of the pilot control stage
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system
 Quick-Fix

Order no. **8025067**

4 3-way pressure reducing valve

The valve keeps the pressure set at port A constant, compensating for fluctuations in supply pressures and consumer loads. If the pressure at A rises above the set value, a connection opens from A to T.

- Adjustment: Manual
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system
 Quick-Fix

Order no. 544337

5 Pressure sequence valve

The valve connects P to T when the pressure at X is greater than the sum of the spring force and the pressure in connection T.

- Adjustment: Manual
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system
 Quick-Fix

Order no. 54

6 Proportional pressure relief valve

The valve is used to limit the pressure. The limiting pressure is adjusted by the proportional solenoid.

- Actuation: Proportional solenoid
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Valve connection diagram, hydraulic ISO/DIN 4401 size 02
- Low-leakage, self-sealing coupling nipples
- Operating voltage: 24 V DC
- Nominal current: 800 mA
- Connection, electrical:4 mm safety sockets
- Quick-action mounting system
 Quick-Fix

Order no.

544351

7 Counterbalancing valve

The valve (also known as a counterbalancing valve) ensures controlled lowering speeds of drives. As the control pressure on X increases, the set value of the pressure limitation decreases. A non-return valve flows around the pressure relief valve from T to P.

- Adjustment:
- Manual (with tool)
- Area ratio of X to P is 1:3
- Including the non-return valve
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system Quick-Fix

Pressure Regulators

1 Pilot control unit (joystick), 2x 2-channel

Each channel has two pressure reducing valves that control the pressure from P to A or B. A and B are depressurized in the spring-centered neutral position. The hydraulic joysticks are used, for example, for remote or pilot control of the load-sensing mobile block.

- Adjustment: Manual (2x joystick)
- Operating pressure: 3.5 MPa (35 bar)
- Maximum permissible pressure:3.5 MPa (35 bar)
- Low-leakage, self-sealing coupling nipples
- Open connection nipple for unpressurized return flow (T)
- Quick-action mounting system
 Quick-Fix

Order no. 57214

2 Pressure balancer for open center load sensing

The valve is required for load-sensing applications with a fixed displacement pump (open center).

- Adjustment: Hydraulic
- Differential pressure:0.055 MPa (5.5 bar)
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system
 Ouick-Fix

Order no. 572123

3 Pressure balancer, upstream

This pressure balancer ensures a volumetric flow rate independent of the load pressure.

- Adjustment: Hydraulic
- Differential pressure: 0.055 MPa (5.5 bar)
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system
 Quick-Fix

Order no. 57302

4 Pressure balancer, downstream

The pressure balancer ensures the volume flow is independent of the load pressure. If all the consumers together demand more volume flow than can be provided by the pump, the individual volume flows are reduced proportionally. The valve is used in load-sensing applications with an LS variable displacement pump (closed center).

- Adjustment: Hydraulic
- Differential pressure: 35 kPa (0.35 bar)
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system
 Quick-Fix

Order no.

572741

5 Flush valve with pressure relief valve

The valve is used to discharge oil in a closed hydraulic circuit.

- Adjustment: Hydraulic and fixed pressure relief valve
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system Quick-Fix

Order no. 572126

$\,\,$ 6 Shock and anti-cavitation valve

The valve block contains two pressure relief valves (shock valves) to dissipate pressure peaks to T, and two suction valves to ensure supply to the consumer line even in the event of underpressure, e.g., due to load changes. Manual adjustment.

- Adjustment: Manual
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system Quick-Fix

Order no.

572148













Flow Control/Shut-off Valves





The valve is used to influence the volumetric flow rate through an adjustable throttle point in both directions.

- Actuation: Manual
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples/socket

Order no. **152842**



2 One-way flow control valve

The valve is used to influence the volume flow through an adjustable throttle point in one direction. In the opposite direction, the flow control valve is bypassed by the non-return valve.

- Actuation: Manual
- Integrated non-return valve
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples/socket

Order no. 152843



3 Non-return valve

The valve is closed by a closing cone which is pressed against the seat by a spring. If the valve opening pressure on the seat side is exceeded, the valve opens and the flow can pass through. If the pressure on the spring side is greater, the valve remains closed.

- Actuation: Hydraulic
- Tube length: 1000 mm
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling sockets

0.05 MPa valve opening pressure

0.03 Mil a valve opening pressure		
	Order no.	548617
	0.6 MPa valve opening pressure	
	Order no.	548618

4 Shut-off valve

The valve can be closed by turning the lever. A ball is pressed onto the seal facing away from the pressure and shuts off the flow of volumetric oil without leakage.

- Actuation: Manual
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples/socket

Order no. 152844

5 Non-return valve, piloted

The valve is closed by a closing cone which is pressed against the seat by a spring. The closing cone only opens when X is opened. If the valve opening pressure on the seat side is exceeded, the valve opens and the flow can pass through.

- Actuation: Hydraulic
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system
 Quick-Fix

Order no. 54433

${\small 6}\>\>\> \textbf{Double non-return valve, piloted}$

The two non-return valves are each unlocked from the opposite side.

- Area ratio of control piston to non-return valve seat 3.3:1
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system
 Quick-Fix



Flow Control/Shut-off Valves

1 2-way flow control valve

The valve ensures a constant flow rate in the direction of flow from A to B, regardless of the load pressure on B. The oil flows from B to A via the opening non-return valve.

- Actuation: Manual
- Differential pressure of the pressure balancer:
- 0.55 MPa (5.5 bar) - Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure: 12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system Quick-Fix

Order no.

544338

2 3-way flow control valve

The valve ensures a constant volumetric flow rate in the direction of flow from P to A, regardless of the load pressure on A. The excess volumetric flow rate is diverted via B and can be supplied to another consumer. The excess volumetric flow rate is diverted via B and can be supplied to another consumer.

- Actuation: Manual
- Differential pressure of the pressure balancer: 0.55 MPa (5.5 bar)
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure: 12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system Quick-Fix

Order no.

572150

3 Flow divider

The valve divides the volumetric flow rate to A and B at a ratio of 50:50, independently of the load.

- Actuation: Hydraulic
- Minimum flow rate: 0.5 l/min
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure: 12 MPa (120 bar)
- Valve connection diagram, hydraulic ISO/DIN 4401 size 02
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system Ouick-Fix

Order no.

544340

4 Shuttle valve

The shuttle valve is switched through to the output by pressurizing one of the two inputs (OR function). If both inputs are pressurized, the higher pressure is switched through.

- Actuation: Hydraulic
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure: 12 MPa (120 bar)
- Low-leakage, self-sealing coupling
- Quick-action mounting system Quick-Fix

Order no.

572122

573022

5 Priority valve LS, dynamic

The valve supplies the flow direction from P to CF preferentially and independently of the load pressure on CF. The excess volume flow is diverted via EF and fed to another consumer.

- Actuation: Hydraulic
- Differential pressure of the pressure balancer: 1.03 MPa (10.3 bar)
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure: 12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system Quick-Fix



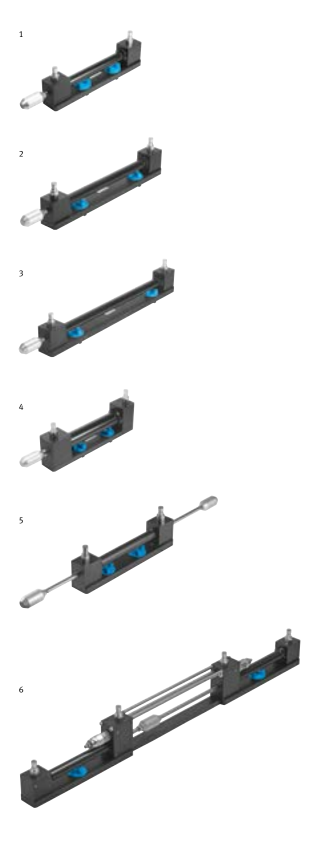








Actuators



1/2/3/4 Differential cylinder

- Piston/piston rod/stroke
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:
- 12 MPa (120 bar) – Double-acting
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system
 Quick-Fix

1 16/10/200 with cover

- Surface area ratio 1:1.6

Order no. **572746**

2 16/10/300 with cover

- Surface area ratio 1:1.6

Order no. **572748**

3 16/10/400 with cover

- Surface area ratio 1:1.6

Order no. **572749**

4 25/18/200 with cover

- Surface area ratio 1:2

Order no. 57274

$5 \ \ \textbf{Steady-speed cylinder with covers}$

- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Double-acting
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system Quick-Fix
- Piston Ø: 16 mm
- Piston rod Ø: 2x 10 mm
- Stroke: 200 mm
- Surface area ratio 1:1

Order no. 572750

6 Loading unit/ cylinder load simulator

With this combination, a hydraulic counterforce can be applied to a differential or a constant velocity cylinder. The options are differential against differential (2x 1:1.6), small constant velocity against large constant velocity, or large constant velocity against small constant steady-speed cylinder.

- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Integrated overpressure protection
- Double-acting (2x)
- Low-leakage, self-sealing coupling nipples
- Piston Ø: 2x 16 mm
- Piston rod Ø: 10 mm
- Stroke: 200 mm
- Surface area ratio 1:1 or 1:1.6Order no. 572145

Actuators

1 Driving/tractive load, rotatable

Weight-loaded hydraulic cylinder with active direction rotatable without tools. The load is guided and cushioned in the end positions. Electronic proximity switches (order no. 2342009) can be used as an option. For mounting on a Learnline profile column or on a vertical profile plate in Learnline Mobile:

- Dimensions: 665 x 190 x 157 mm
- Swivel radius: 340 mm
- Weight: 19 kg, of which 10 kg load
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure: 12 MPa (120 bar)
- Double-acting
- Low-leakage, self-sealing coupling nipples
- Piston Ø: 16 mm
- Piston rod Ø: 10 mm
- Stroke: 200 mm
- Surface area ratio 1:1.6
- Pressure buildup through load on piston side: 0.48 MPa (4.8 bar)
- Pressure buildup through load on piston rod side: 0.8 MPa (8 bar)

Order no.

2 Cover for cylinder

Reduces the risk of injury. With ruler for easy positioning of limit switches and proximity switches. Also suitable for a cylinder with mounting kit. Use two covers for cylinders with stroke of more than 200. For all differential and constant steady-speed cylinders. The adapter (order no. 573272) will also be needed for differential cylinders 25/18/200.

- Quick-action mounting system Quick-Fix

Order no. 556290

3 Mounting kit for cylinders

Attaching a mounting kit to a cylinder provides the following options:

- Activation of the stem actuated valve by the guide bar
- Actuation of proximity switch (order no. 2342009) by the permanent magnet on the guide bar
- Using a displacement encoder

For cylinder 572746, 572750, 572145

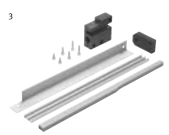
Order no.	544371
For cylinder 572748	
Order no.	544372
For cylinder 572747	
Order no.	544373

4 Spring load for cylinders, hydraulic

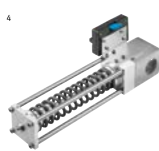
The spring load is mounted on the differential cylinder 16/10/200 without tools. The cylinder compresses the spring in the forward stroke. The stroke and force of the cylinder can be read off the scale. Used for demonstrating the relationship between pressure and force for the topic "holding a load" and can be used as a piston spring accumulator.

- Measuring range: Stroke 0-78 mm/0-3.1 in and force 0 - 1200 N/0 - 270 lbf
- Quick-action mounting system Quick-Fix



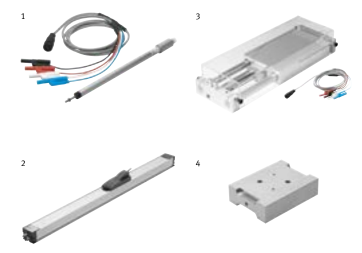








Actuators



1/2 Displacement encoder for cylinder

Linear potentiometer for mounting on cylinders using a mounting kit.

- Connecting cable with 4 mm safety plug
- Outlet: 0 10 V DC

1 Linear potentiometer with 200 mm measuring stroke

- For cylinder order no. 572746 and 572750 with mounting kit order no. 544371 or
- For cylinder order no. 572747 with mounting kit order no. 544373

200 mm measuring stroke

167090

Linear potentiometer with measuring stroke of 300 mm

For cylinder order no. 572748 with mounting kit order no. 544372

300 mm measuring stroke

525953

2 Linear potentiometer with measuring stroke of 450 mm

For direct mounting on cylinder order no. 572749 and aluminum profile plate

450 mm measuring stroke **5259**

3 Linear drive

Consisting of slide, double-acting cylinder, covering hood with scale, guide rods, ruler, yoke, and displacement encoder.

- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Mounting accessories
- Piston Ø: 16 mm
- Piston rod Ø: 10 mm
- Stroke: 200 mm
- Surface area ratio 1:1.6

Order no.

8028726

4 Weight, 5 kg, for linear actuator

Weight for mounting on the linear actuators (order no. 8028726 and 192501), can be used as an additional load.

Actuators

1 Cushioning cylinder for linear actuator

Load or cushioning cylinder for the linear actuator (order no. 8028726).

- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Double-acting
- Low-leakage, self-sealing coupling nipples
- Piston Ø: 16 mm
- Piston rod Ø: 10 mm
- Stroke: 200 mm
- Surface area ratio 1:1.6

Order no.

152295

2 Weight, 9 kg for cylinder

Weight for mounting on a Learnline profile column can be used as a pulling or pushing load on a hydraulic cylinder. With rod clevis and plain-bearing guide. Weight for cylinder: Order no. 152857, 572746, 572750

Order no.

152972

3/4 Cover for weight, 9 kg

Reliably protects against injuries. Only in combination with cylinder, order no. 152857, 572746, 572750 and weight, order no. 152972.

 $\,\,$ 3 For the Learntop-S mounting kit

rder no. **1529**

4 For the Learnline profile column
Order no. 541135

5 Hydraulic motor

The motor is set in rotation as the fluid flows through it. As the direction of flow changes, the direction of rotation also changes. The leakage in the motor is fed to the lower pressure side via the shuttle valve.

- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Maximum permissible pressure in the return line: 5 MPa (50 bar)
- Displacement volume: 8.2 cm3
- Type: Orbit
- Low-leakage, self-sealing coupling nipples

152858

 Quick-action mounting system Quick-Fix











Hosing, Distribution/Other Components















1 Hose line with quick release couplings

The high-pressure hose is made up of three layers: The inner layer is made of polyamide; the 2nd layer is made of wire mesh, and the cover layer is made of polyurethane. The two quick coupling sockets are self-sealing when decoupled. When used with a coupling nipple, a tightly sealed hydraulic connection forms. During the coupling process, only the front surface of the coupling is wetted with oil. Coupling and uncoupling are only permitted in a depressurized state.

- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Temperature range: -40 +125 °C
- Minimum bending radius: 100 mm
- DN 06 (Ø 6.3 mm)

(00	153060
600 mm	152960
1000 mm	152970
1500	450207
1500 mm	159386
3000 mm	158352

Resistance hose line with quick release couplings

DN 04 (Ø 4 mm)

1000	mm (549858

Hose line without quick release couplings

With G1/4" external thread and wrench flat (AF19).

Please observe the safety rules of the Employer's Liability Insurance Association for hydraulic high-pressure hose lines. They should not be used for a period exceeding 6 years, including a storage period of no more than 2 years.

600 mm	337617
1000 mm	337618
1500 mm	350337
3000 mm	343616

2/3 Coupling socket

- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling socket
- G1/4" thread

2 Internal thread	567223
3 External thread	548610

4 Coupling nipple

- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipple
- G1/4" external thread

Order no.	342047

Blanking plug

Closes connection threads that are not required.

- Maximum permissible pressure:12 MPa (120 bar)
- G¼" external thread

Order no.	20528
Order no.	20528

Sealing ring for blanking plug

Order no.	34635

5 T-distributor

The T-distributor can be connected at any point.

- Connections: 2x coupling nipple and 1x coupling socket
- Maximum permissible pressure:12 MPa (120 bar)
- Low leakage oil, self-sealing couplings

,	Order no.	152847

6 4-way distributor

- Distributor with five connections
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system
 Quick-Fix

Order no.	184455
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7 4-way distributor with pressure gauge

The distributor with five connections has a pressure gauge and is firmly screwed onto the profile plate.

- Measuring range and maximum permissible pressure 10 MPa (100 bar)
- Quality class 1.6% of scale end
- Operating pressure, static: 3/4 of scale end value
- Operating pressure, dynamic: 2/3 of scale end value
- Cushioning: Glycerin
- Low-leakage, self-sealing coupling nipples

Hosing, Distribution/Other Components

1 4-way return header, unpressurized

Plate with five connections to combine several safety-relevant return lines. The open quick coupling plug is returned to the tank of the hydraulic power unit.

- Maximum permissible pressure:1 MPa (10 bar)
- Four self-sealing coupling sockets
- One tube (2 m) with open quick coupling plug

Order no. **573026**

2 Tubing line for unpressurized return

For connecting open connection nipples with the return header or the junction box on the hydraulic power unit.

- Maximum permissible pressure:1 MPa (10 bar)
- One side with open quick coupling plug, one side with coupling socket
- Length: 1200 mm

Order no. **573024**

3 Pressure relief unit

The pressure relief unit is placed on the low-leakage, self-sealing coupling nipple in order to force it open without great effort. This allows hydraulic pressures that are locked in to be relieved.

Order no. **152971**

4 Sub-base

Sub-bases with four G1/4" threaded connections and valve connection patterns to ISO/DIN 4401. For the adaptation of any valves.

Quick-action mounting system
 Quick-Fix

Size 02 (NG4) connection pattern,

D ICIL, A IISIIL	
Order no.	572152
Size 02 (NG4) connection pat	tern,
A left, B right	
Order no.	572153

Size 03 (NG6) connection pattern,
B left, A right
Order no. 669198

Size 03 (NG6) connection pattern, A left, B right

Order no. **750227**

5 Diaphragm accumulator with shut-off block

The following functions are available via the three-way ball valve integrated in the shut-off block: 1. Open connection between P and the diaphragm accumulator

- 2. Closed connection between P and the diaphragm accumulator
- 3. Open connection between T and the diaphragm accumulator (relief)
- Safety valve against overload
- Pressure gauge for working pressure
- Nominal volume: 0.32 dm³
- Medium, gas side: nitrogen (N)
- Gas filling pressure on delivery:1 MPa (10 bar)
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipple for P
- Tubing with open quick coupling plug for T

Order no. 15285

Accumulator filling device

For filling or refilling the gas side of the diaphragm accumulator (order no. 152859) with nitrogen (N). The accumulator filling device can be operated directly with a commercially available nitrogen cylinder. When using a pressure reducer, manufacturer-specific adapters may be required.

Order no. **92491**

6 Pressure filter, 5 μm

The pressure filter, used directly after the pump, reliably protects downstream hydraulic elements from solids suspended in the oil. The required cleanliness class depends on the most sensitive element in the system.

- Contamination indicator
- Maximum permissible pressure:
 12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system
 Quick-Fix

Order no. **548609**

Replacement filter cartridge for the pressure filter













Sensors/Measurement Technology









1 Pressure gauge

The pressure gauge can be interconnected at any point for pressure measurement.

- Measuring range and maximum permissible pressure 10 MPa (100 bar)
- Quality class 1.6% of the scale end value
- Operating pressure, static:3/4 of the scale end value
- Operating pressure, dynamic:2/3 of the scale end value
- Cushioning: Glycerin
- Low leakage oil, self-sealing couplings

Order no. **152841**

2 Pressure sensor

The pressure sensor can be interconnected at any point for measuring the pressure and has an analog output.

- Operating voltage: 15 30 V DC
- Measuring range and maximum permissible pressure 10 MPa (100 bar)
- Analog output: 0 10 V
- Electrical connection with 4 mm safety plug
- Low leakage oil, self-sealing couplings

rder no.

3 Pressure switch, electronic

The pressure switch can be interconnected at any point for measuring the pressure, and has two switching outputs and one analog output.

- Operating voltage: 18 35 V DC
- Switching outputs 2 x PNP maximum 1.2 A
- Measuring range and maximum permissible pressure 10 MPa (100 bar)
- Analog output: 0 10 V
- 4-digit digital display, rotatable on
- Electrical connection M12, 5-pin on 4 mm safety plug
- Low leakage oil, self-sealing couplings

Order no.

548612

4 Temperature sensor

The temperature sensor can be interconnected at any point for measuring the temperature and has an analog output.

- Maximum permissible pressure:12 MPa (120 bar)
- Operating voltage: 20 30 V DC
- − Measuring range 0 − 100°C
- Analog output: 0 10 V
- Electrical connection with 4 mm safety plug
- Low leakage oil, self-sealing couplings

Order no.

525963

5 Measuring set

The complete measuring set is packed in a practical and robust Systainer. It is suitable for commissioning, maintenance, troubleshooting, and optimizing hydraulic circuits.

Complete measuring set, consisting

- Flow measuring device, electronic:
 Analog output 0 10 V corresponds to 0 10 l/min or 0 1220 rpm.
 The hydraulic motor (order no. 152858) is required for operation.
 Order no. 567191
- Measuring lead, 500 mm, red:Order no. 376937
- Measuring lead, 500 mm, blue:
 Order no. 376936
- Digital multimeter:
 Order no. 8217596
- Pressure sensor, measuring range
 0 10 MPa (0-100 bar), nominal
 size 4:

Order no. 525964

 Temperature sensor, measuring range 0 - 100 °C, NG 4: Order no. 525963

Order no.

177468

Sensors/Measurement Technology

1 Sight glass flow indicator

The oil flow and cavitation can be observed through the sight glass. The float acts as an indicator for the flow direction and flow rate.

- Display range up to ± 4 l/min
- Operating pressure: 6 MPa (60 bar)
- Maximum permissible pressure:12 MPa (120 bar)
- Low-leakage, self-sealing coupling nipples
- Quick-action mounting system
 Quick-Fix

Order no.

3492037

2 Flow indicator with float

Mechanical flow indicator according to the float principle for measuring the flow in l/min und gal/min (US).

- Can be used whatever the position, spring return
- Directly readable
- Measuring range: 0.5 4.5 l/min or 0.1 – 1.2 gal/min
- Maximum permissible pressure:12 MPa (120 bar)
- Low leakage oil, self-sealing couplings

Order no.

4857121

3 Measuring container for hydraulic oil

The transparent measuring container is designed with a calmed inlet, a normal inlet, and an inlet for unpressurized return. There is also a scale, an overflow protection and a drain that can be opened manually. The universal bracket (order no. 539736) is required for mounting to Learnline. Measuring range up to 2 liters.

541134

Order no.

4 Flow sensor

The sensor is coupled to the hydraulic motor (order no. 152858). A tachogenerator converts the hydraulic motor's speed in rpm into a DC voltage. A speed of 0 to 1220 rpm of the hydraulic motor corresponds to a voltage of 0 to 10 V and a flow rate of 0 to 10 l/min.

- Clockwise/counterclockwise rotation: output as analog value from 0 – 10 V
- Operating voltage: 24 V DC
- Measuring range 0 10 l/min
- Analog output: 0 10 $\rm V$
- Electrical connection on 4 mm safety sockets

r no. **567191**











Power Units



1 Hydraulic power unit with two independent constant displacement pumps

Particularly suitable for the individual supply of two hydraulic circuits, each with a separate ON/OFF switch, e.g., on a mobile Learnline workstation. Also recommended for achieving higher cylinder speeds and higher motor speeds. Also ideal for creating characteristic curves for valves.

- Can be integrated into mobile Learnline workstation systems
- Pump design: 2x external gear wheel each with pressure relief valve adjustable from 0 – 6 MPa (0 – 60 bar)
- Operating pressure: 6 MPa (60 bar)
- Two motors with overload protection, each with an ON/OFF switch on Quick-Fix mounting system
- Nominal power: 2x 550 W
- Tank: 40 l, sight glass, temperature display, drain screw
- Tank cap with air filter and return filter
- Low-leakage, self-sealing coupling nipples for P and T
- Connection socket for unpressurized return
- Connecting flange for measuring container return
- Dimensions (W x H x D):700 x 320 x 550 mm
- Weight: 72 kg (empty)

Alternating current variant, 230 V/50 Hz

- Generator set with AC motors, single-phase and starter capacitors
- Delivery rate 2x 3.4 l/min

Order no. **541114**

Alternating current variant, 120 V/60 Hz

- Power unit with AC motors, singlephase and starter capacitors
- Delivery rate 2x 4.3 l/min (2x 1.1 gpm)

Order no. **8064373**

Three-phase version, 400 V/50 Hz

- Power unit with three-phase motors, three-phase
- Delivery rate 2x 3.4 l/min

Order no. **541116**

All 230 V power units with grounding plug CEE 7, suitable for: DE, FR, NO, SE, FI, PT, ES, AT, NL, BE, GR, TR, IT, DK, IR, ID.

Note

For safety reasons, we always supply the hydraulic units without oil filling. Please order the oil separately

Power Units

1 Hydraulic power unit with LS variable and constant displacement pump combination

Particularly suitable for all tests with the standard equipment sets TP 800 and other mobile hydraulic applications, especially load-sensing (LS) controlled processes.

- Can be integrated into mobile Learnline workstation systems
- Pumps: Axial piston pump with hydraulic load-sensing regulator limited to 4 l/min (1 gpm) flow rate and external gear pump with pressure relief valve adjustable from 0 -6 MPa (0 - 60 bar)
- Operating pressure: 6 MPa (60 bar)
- Motor with overload protection and an ON/OFF switch on Quick-Fix mounting system
- Nominal power rating: 1.1 kW
- Tank: 40 I volume, sight glass, temperature display, drain screw – Tank cap with air filter and return
- Low-leakage, self-sealing coupling
- nipples for P and T - Connection socket for unpressur-
- ized return - Connecting flange for measuring
- container return
- Dimensions (W x H x D): 700 x 320 x 550 mm
- Weight: 80 kg (empty)

Alternating current variant, 230 V/50 Hz

- Power unit with AC motors, singlephase and starter capacitors
- Delivery rate of the fixed displacement pump 3.8 l/min

Order no.

8065075

Alternating current variant, 208 V/60 Hz

- Power unit with three-phase motor, three-phase
- Delivery rate of the fixed displacement pump: 4.5 l/min (1.2 gpm)

Three-phase version, 400 V/50 Hz

- Power unit with three-phase motor, three-phase
- Delivery rate of the fixed displacement pump: 3.8 l/min

8065076



All 230 V power units with grounding plug CEE 7, suitable for: DE, FR, NO, SE, FI, PT, ES, AT, NL, BE, GR, TR, IT, DK, IR, ID.

For safety reasons, we always supply the hydraulic units without oil filling. Please order the oil separately

Power Units





All 230 V power units with grounding plug CEE 7, suitable for: DE, FR, NO, SE, FI, PT, ES, AT, NL, BE, GR, TR, IT, DK, IR, ID.

Note

For safety reasons, we always supply the hydraulic units without oil filling. Please order the oil separately

1 Hydraulic power unit with two constant-displacement pumps in combination

Recommended for achieving higher cylinder speeds and higher engine speeds. Also ideal for creating characteristic curves for valves.

- Can be integrated into mobile Learnline workstation systems
- Pump design: 2x external gear wheel, each with pressure relief valve adjustable from 0 – 6 MPa (0 – 60 bar)
- Operating pressure: 6 MPa (60 bar)
- Motor with overload protection and ON/OFF switch on Quick-Fix mounting system
- Nominal power rating: 1.1 kW
- Tank: 40 l volume, sight glass, temperature display, drain screw
- Tank cap with air filter and return filter
- Low-leakage, self-sealing coupling nipples for P and T
- Connection socket for unpressurized return
- Connecting flange for measuring container return
- Dimensions: $700 \times 320 \times 550 \text{ mm (W} \times D \times H)$
- Weight: 65 kg (empty)

Alternating current variant, 230 V/50 Hz

- Power unit with AC motor, singlephase and starter capacitor
- Delivery rate 2x 3.6 l/min

Order no. 539733

Three-phase version, 400 $V/50\ Hz$

- Power unit with three-phase motors, three-phase
- Delivery rate 2x 3.7 l/min

Order no. **541115**

2 Hydraulic power unit with constant displacement pump

Ideal for individual hydraulic workstations for all tests with the standard equipment sets TP 500 and TP 600.

- Mounting to Learnline with universal bracket (order no. 539736)
- Mounting to Learntop-S: Direct
- Pump design: External gear with pressure relief valve adjustable from 0 - 6 MPa (0 - 60 bar)
- Operating pressure: 6 MPa (60 bar)
- Motor: Alternating current, singlephase with overload protection, starter capacitor and ON/OFF switch
- Tank: 5 l volume, sight glass, temperature display, drain screw
- Air filter and return filter
- Low-leakage, self-sealing coupling nipples for P and T
- Connection socket for unpressurized return
- Connecting flange for measuring container return
- Dimensions:580 x 300 x 180 mm (W x D x H)
- Weight: 19 kg (empty)

Alternating current variant

- 220 230 V/50 60 Hz
- Nominal power: 650 W
- Delivery rate 2.3 2.7 l/min

Order no. 152962

Alternating current variant

- 120 V/60 Hz
- Nominal power: 450 W
- Delivery rate 2.7 l/min (0.7 gpm)

Power Units

1 Wheel set for mounting on the tank

- Suitable for hydraulic power units with 40 l tank
- 4 guide rollers, 2 with parking
- Mounting material included

Order no. 539734

2 Hydraulic fluid (DIN 51524)

Brand-name hydraulic oil for all Festo hydraulic power units.

HLP22, 10 liters

Order no.	192215
HLP22, 20 liters	
Order no.	14572

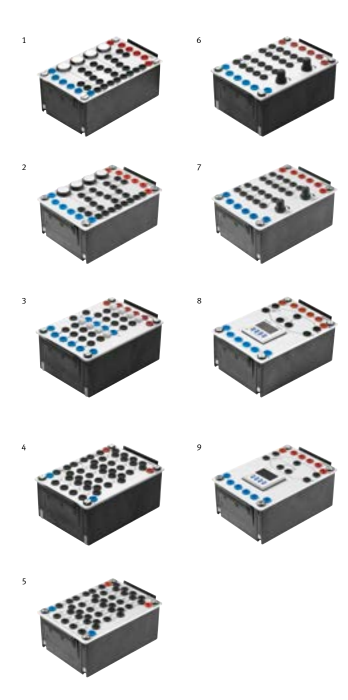
Funnel

Funnel for filling the hydraulic power units.

Order no.	374038
Order no.	2/4020







1/2 Signal input, electrical

The unit contains one lit-up pushbutton (control switch) and three illuminated pushbuttons (momentary-action switches) with connections and two busbars for the power supply.

- Contact set: 1 NO contact, 1 NC contact
- Contact rating: max. 2 A
- Power consumption:Miniature lamp 0.48 W
- 1 Symbols as per IEC standard

Order no. **162242**

2 Symbols as per NEMA standardOrder no. 8062950

3 Indicator unit and distributor, electrical

The device contains an audible alarm and eight indicator lights with connections and three busbars for the power supply. Plated-through socket pairs per lamp also allow the element to be used as a distributor.

- Power consumption of the audible alarm:
- 0.04 W
- Power consumption of indicator lights:
- 1.2 W
- Frequency of the audible signal:
 420 Hz

Order no. **162244**

4/5 **Relay, 3-way**

The device contains three relays and two busbars for power supply.

- Contact load: max. 5 A
- Breaking capacity: max. 90 W
- Pickup time: 10 ms
- Drop-off time: 8 ms
- 4 Symbols as per IEC standard

5 Symbols as per NEMA standard Order no. **8062958**

162241

6/7 Time relay, 2-way

The device contains a relay with dropout delay and a time relay with switch-on delay. Both time relays can be continuously adjusted using a rotary knob on the potentiometer.

- Contact set: 2 NO contacts, 2 NC contacts
- Contact rating: max. 5 A
- Switch-off power: max. 100 W
- Time delay: 0.5 to 10 s, adjustable
- 6 Symbols as per IEC standard

Order no. **162243**

7 Symbols as per NEMA standard
Order no. **8062**

8/9 Preset counter, electronic

Electronic preset counter with connections for the counting pulses, contact set and reset pulse, as well as two busbars for the power supply.

- Contact set: 1 changeover contact
- Contact rating: max. 5 A
- Power consumption: 3 W
- Maximum count rate: 30 Hz
- 4-digit display of the preset value, lights up red (meter reading) and yellow (preset)
- Preset value per digit programmable via up/down button
- Reset button for manual reset
- Lock button for locking the preset value
- 8 Symbols as per IEC standard

Order no. **1677856**

9 Symbols as per NEMA standard

der no. **8062962**

1 Proportional amplifier

The amplifier is used to control proportional valves. The amplifier is designed in such a way that either two independent solenoids (1 channel) or a valve with two solenoids (2 channels), e.g., a 4/3-way proportional valve, can be controlled. The proportional amplifier therefore works either like two single-channel amplifiers or like a 2-channel amplifier. The inputs are short-circuit-proof and voltage-proof up to 24 V.

- Setpoint values: ±10 V DC, in steps of 100 mV
- Switching signal for internal setpoint values:15 – 30 V DC
- Solenoid outputs: PWM signal, 24 V, max. 1 A
- Switching signal for release: 15 30 V DC
- Base current, step current:0 250 mA, in increments of 1 mA
- Maximum current: 100 mA 1 A, in steps of 5 mA
- Dither frequency: 100 250 Hz, in steps of 1 Hz

Order no. 162255

${\bf 2}\ \ \textbf{Setpoint value card}$

The setpoint value card has the following functions:

- Programmable setpoint generation
- $\, Programmable \, ramp \, generation \,$
- Cyclic sequence of setpoint values
- and ramps
- Stopwatch
- Number of setpoint values: 8
- Output voltage range:
- -10 V +10 V tol. $\pm 5 \text{ mV}$ (adjustable in 0.1 V steps)
- Number of ramps: 4
- Ramp times: 0 10.0 s/1 V (adjustable in 50 ms/1 V steps)
- Control voltage of the inputs: at least 15 V
- Output rate: 1 kHz
- Stopwatch: input 1, measuring time 0 100 h

Order no. **162256**

3 Comparator

Positive switching comparator with switching differential. The inputs are short-circuit-proof and voltage-proof up to 24 V. 2 separate inputs (IN A, IN B), each acting on two independent comparators. Adjustable values on each comparator:

- Setpoint voltage (-10 +10 V),hysteresis (0 +5 V).
- Input voltage (inputs A and B): -10+10 V
- Input resistance (inputs A and B): > $10 \text{ k}\Omega$
- Display accuracy: ± 30 mV
- Outputs A and B: Potential-free relay contacts, changeover contact
- Contact load: 24 V DC/2 A and
- 120 V AC/1 A

Order no. **8185562**

4 PID controller

PID controller for pneumatic and hydraulic control loops. The closedloop controller includes the following functions:

- Power supply
- Differential inputs
- Comparators
- Control elements: Proportional element, integral element, differential element
- Manipulated variable offset
- Summation point
- Limiter
- Output

Order no. 162254

5 Status controller

The status controller is used as a controller of control circuits in fluid power positioning. The closed-loop controller includes the following functions:

- Power supply
- Differential inputs
- Comparators
- Control elements: Proportional element, integral element, differential element
- Overall gain
- Manipulated variable offset
- Summation point
- Limiter
- Output



















1 Function generator/counter/ stopwatch

The multifunctional device has an LCD display to show the set operating mode and display the current measured values. The language of the display is switched by simultaneously pressing the START and STOP buttons during switch-on. The function generator provides five operating modes: counting pulses, measuring frequencies, measuring times, outputting square wave signal and outputting DC voltage.

- Operating voltage: 24 V DC
- Voltage of the input signals: +15 +28 V DC
- Timing range: 0000 9999 ms
- Frequency measurement range: 0.11000 Hz
- Frequency output: 24 V, max. 2 A,0.01 200 Hz
- Pulse width modulated output: 0 -24 V DC, max. 2 A
- Electrical connection: Sockets for 4 mm safety plug

Order no. 544315

2 Operational status display

For the easy connection and indication of different operating modes and states by flashing and continuous signals of different colors.

Three LED light elements (green, yellow, red), each with a socket for continuous light and flashing light, operating voltage sockets each 6x 24 V DC and 0 V, all connections designed for 4 mm safety plugs, fastening via contact protection with integrated detenting handle strip in the ER mounting frame for electrical connection and control units.

Order no.

3 Mushroom-head safety switch

With dual-circuit switch-off and self-monitoring, can be removed. The two NC contacts open when the mushroom-head safety switch is actuated. A further NO contact is actuated when the safety switch is plugged in and opens when the mushroom-head safety switch is removed or manipulated. Supply voltage sockets each 6x 24 V DC and 0 V, all connections are designed for 4 mm safety plugs, fastening via contact protection with integrated detenting handle strip in the ER mounting frame for electrical connection and control units.

Order no. 567261

4 Safety relay for emergency stop and safety door

With 4 positively driven relay outputs and 2 input channels, can be used as a safety gate monitor or as emergency stop monitoring.

- Operating modes: start-up test, cross-circuit detection, self-test, automatic start, single-channel, manual start, manual start with monitoring, without cross-circuit detection, dual-channel
- 3 safety contacts (N/O), non-delayed
- 1 auxiliary contact (N/C contact), non-delayed
- 1 semiconductor output
- Operating voltage: 24 V DC
- Operating voltage sockets each 6x
 24 V DC and 0 V, all connections designed for 4 mm safety plugs, fastening via contact protection with integrated detenting handle strip in the ER mounting frame for electrical connection and control units.

1 Terminal block and distributor, electrical

The device contains six numbered terminal strips and three busbars for the power supply. Like an industrial terminal strip, this can be divided into control, bridge, and field level. Rows of sockets connected with a potential can be bridged with 19 mm safety jumper plugs (not included).

Order no.

3584313

2 Universal connection unit, digital (SysLink)

The unit connects all 4 mm safety plugs to the 24-pin system plug in accordance with IEEE488 (SysLink). This makes it a universally applicable interface between units with 4 mm connection technology and devices equipped with SysLink plugs in accordance with IEEE488:

 Simple connection to actuators and sensors via 4 mm laboratory plugs with the EasyPort interface unit to FluidSIM

Inputs:

3 safety sockets each for 8 threewire sensors

Outputs:

2 safety sockets each for 8 actuators Connections:

4 mm safety sockets for 24 V DC, SysLink plugs (IEEE488) Status display of the I/O: via LED Order no. **162231**

3 Terminal unit, analog

In combination with an analog cable (order no. 529141), the unit can also be used as an analog connection unit for the PLC EduTrainer or Easy-Port USB

- Permissible voltage range:22 27 V DC
- 4 analog voltage inputs: range: -10 V – +10 V (maximum 30 V), input resistance: $200 \text{ k}\Omega$
- 4 analog current inputs: range: 0
 20 mA (maximum -4 +24 mA), input voltage: maximum ±30 V
- 2 analog outputs:
 Voltage: -10 +10 V, short-circuit-proof, maximum ±30 V, protected by fuse, current: maximum 20 mA







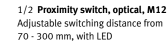
Sensors/Measurement Technology



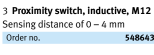








1 Symbols as per IEC standard Order no. 572744 2 Symbols as per NEMA standard 8062967



4 Proximity switch, capacitive, M12 Sensing distance of 0 - 4 mm 548651 Order no.

$5 \ \, \textbf{Limit switch, electrical}$

The microswitch is mechanically actuated by pressing the roller lever with the trip cam of a cylinder, for example. The microswitch can be switched as a normally open, normally closed or changeover contact.

- Contact rating: max. 5 A
- Quick-action mounting system

Order no.	183322
Actuation from the right	
Order no.	183345



Proximity switch with protection against reverse polarity, overload, and short circuit.

1/2/3/4 Proximity switch

- Design M12
- Rotatable 210°, detenting every 15°
- Electrical connection via 4 mm safety sockets
- Operating voltage: 10 30 V DC
- Output function: N/O (PNP)
- Quick-action mounting system Quick-Fix

- Contact rating: max. 8 A 183347 Order no.

Mushroom button with detent ring

- Contact set: 1 NO contact, 1 NC

6 Emergency stop button, electrical

Emergency stop button consisting of an lit-up mushroom actuator and a

set of N/O and N/C contacts installed

Emergency stop switch, mushroom

actuator version, 1 NO contact and

1 NC contact, connection for 4 mm

safety plug with supply busbar,

ground busbar.

contact

Actuator attachment:

in a yellow plastic housing.

7 Proximity switch, electronic

Magneto-resistive proximity switch, magnetically actuated

- Connection via 4 mm safety sockets
- Switching output N/O (PNP) with switching status indication
- Overload and short-circuit proof, with reverse polarity protection
- Operating voltage: 5 30 V DC
- Output current: max. 100 mA
- Switching time (on/off): max. 1 ms
- Mounting system for sensor slot 8 Order no. 2342009







Sensors/Measurement Technology

1 Contact tachometer

For measuring the rotary speed on the hub of a hydraulic or compressed air motor.

- 5 99999 rpm (optical measurement)
- 0.5 19999 rpm (contact measure-
- Memory for last, minimum, or maximum measured value

Order no. **8062148**

2 GW Instek GDM-533 digital multimeter

Simple entry-level device for basic training.

- Automatic and manual range selection, measurement of direct and alternating voltage, direct and alternating current, resistance, continuity, flow diode test, capacity and frequency measurement.
- Voltage: 0.01 mV 1000 V
- Current: 0.1 μA 20 A
- Resistance: 0.1 Ω 60 M Ω
- Frequency: 10 Hz 10 MHz
- Capacity: 0.01 nF 60 mF
- Measuring circuit category CAT III/1000 V

Scope of delivery

- Measuring leads
- Battery

Order no. **8217596**

3 Digital storage oscilloscope Tektronix TBS1052B-EDU

The standard oscilloscope for visualizing correlations in basic electrical engineering training. Progressions are recorded and analyzed on the PC.

- Display: color
- Bandwidth: 50 MHz
- Channels: 2
- Time base: 2.5 ns 50 s/div
- Sampling rate: 1.0 GS/s
- Resolution: 8 bit
- Y deflection: 2 mV/div 5 V/div
- Interface: USB

Scope of delivery

- Mains cable
- 2x probe TPP0051
- Documentation

Order no. **571845**

4 Function generator

- Signal types: sine, square, triangle, TTL
- Frequency range: 0.1 Hz 500 kHz
- Voltage output: DC
- Offset: -15 +15 V
- Voltage amplitude: 0 30 V

Order no. **8222730**

5 Cable BNC - 4 mm, 1.6 m long

Cable with BNC plug and 2 bunch plugs (4 mm). Use in combination with function generator and oscilloscope

Order no. **152919**

Cable BNC - BNC, 0.5 m long

Order no. **158357**

T-piece BNC













Electrical Power Supply







1 Power supply unit for mounting

- Input voltage:
- 85 265 V AC (47 63 Hz)
- Output voltage:
- 24 V DC, short-circuit-proof
- Output current: maximum 4 A
- Dimensions: 170 x 240 x 92 mm No IEC power cable

Order no. 8049382

Plug as per CEE 7/VII for DE, FR, NO, SE, FI, PT, ES, AT, NL, BE, GR, TR, IT, DK, IR, ID Order no. 159396 Plug as per NEMA 5-15 for US, CA, Central America, BR, CO, EC, KR, TW, TH, PH, JP Order no. Plug as per BS 1363 for GB, IE, MY, SG, UA, HK, AE

Order no. 162412 Plug as per AS 3112 for AU, NZ, CN, AR 162413 Plug as per SEV 1011 for CH 162414

Plug as per SANS 164-1 for ZA, IN, PT, SG, HK, (GB), (AE) 162415 Order no.

2 IEC power cable

One end designed as an IEC power cable and one end with a country-specific plug.

Plug as per CEE 7/VII for DE, FR, NO, SE, FI, PT, ES, AT, NL, BE, GR, TR, IT, DK, IR, ID

Order no. Plug as per NEMA 5-15 for US, CA, Central America, BR, CO, EC, KR, TW, TH, PH, JP

Order no. 350362

Plug as per BS 1363 for GB, IE, MY, SG, UA, HK, AE

Order no. 350363 Plug as per AS 3112 for AU, NZ, CN, AR

Order no. 350364

Plug as per SEV 1011 for CH 350366 Order no.

Plug as per SANS 164-1 for ZA, IN, PT, SG,

HK, (GB), (AE) Order no. 350367

Safety Laboratory Cables

1/2 4 mm safety laboratory cables

- Plugs with rigid protective sleeve and axial socket
- Conductor cross section: 1 mm²
- 1000 V CAT II
- Load capacity: 16 A

1 4 mm safety laboratory cables, 98 pieces, red and blue

Complete set consisting of 98 safety laboratory cables with 4 mm safety plugs in red and blue:

- 10x red 50 mm
- 10x blue 50 mm
- 26x red 300 mm
- 11x blue 300 mm
- 21x red 500 mm
- 12x blue 500 mm
- 3x red 1000 mm
- 3x blue 1000 mm1x red 1500 mm
- 1x blue 1500 mm

The safety laboratory cables (47 pcs., black, order no. 8092667), are suitable as the third cable color.

Order no.

809266

2 4 mm safety laboratory cables, 106 pieces, red, blue, and black

Complete set consisting of 106 safety laboratory cables with 4 mm safety plugs in red, blue, and black:

- 10x red 50 mm
- 10x blue 50 mm
- 8x black 50 mm
- 8x red 300 mm
- 8x blue 300 mm
- 18x black 300 mm
- 8x red 500 mm
- 8x blue 500 mm18x black 500 mm
- 2x red 1000 mm
- 3x blue 1000 mm
- 2x black 1000 mm
- 1x red 1500 mm
- 1x blue 1500 mm
- 1x black 1500 mm

Order no.

8092668

3 Measuring lead holder

Mobile measuring lead holder with storage box.

- Dimensions (W x H x T): 54 x 135 x 54 mm
- Tray dimensions (W x D): 42 x 51 cm

Order no.

8043430







Organizer











1/2/3/4/5 Systainer with T-LOC system

Stackable and linkable case system made of light gray polymer. The light blue T-LOC twist lock for opening and linking the Systainer can be operated with one hand. With four slots for labeling or identification in credit card format.

Size I: external 105 x 396 x 296, internal 75 x 383 x 267 Order no. 8022295 Size II: external 157.5 x 396 x 296,

internal 127.5 x 383 x 267 Order no. 8022296 Size III: external 210 x 396 x 296, internal 180 x 382 x 266

Order no. 8022297 Size IV: external 315 x 396 x 296, internal 285 x 382 x 266 Order no. 8022298

Size V: external 420 x 396 x 296, internal 384 x 381 x 265 Order no. 8022299

Dimensions H x W x D in mm each.

6 Dolly truck for Systainer

Dolly truck for transporting T-LOC and Classic-Line Systainers sizes I to V. Four swivel castors, two of which have parking brakes.

Order no. 549789

7 Storage system for A4 EduTrainer

Case with slotted foam sheets for holding A4 EduTrainer units and permanently attached cover with a stop in the open position. The enclosed separator plate can be used to partition off an area for holding measuring devices and cables, while also providing convenient access to an EduTrainer with a width of 133 mm. The exterior consists of grained laminate with edges protected by metal profiles. The case features a sturdy folding handle, rubber feet and two buckles that can be locked with padlocks.

Provides space for up to three A4 EduTrainer units with a width of up to 399 mm and additional accessories.





Organizer

Systainer/drawer unit inserts

Didactic components need to be clearly and securely stored. Simply clamp two handles to the narrow sides of an insert of your choice and then stack the inserts in the Systainer. By the way, two large and one small insert fill exactly one drawer of a Learnline container.

1 Systainer/drawer unit insert A

Dimensions (W x T): 351×172 mm. For Systainer sizes 1-4

Order no. **687927**

2 Systainer/drawer unit insert B

Dimensions (W x T): 351×264 mm. For Systainer sizes 1-4

Order no. **687461**

3 Systainer/drawer unit insert C

Dimensions (W x T): 351×264 mm. For Systainer sizes 1-4

Order no. **687929**

4 Systainer/drawer unit insert D

Dimensions (W x T): 351×264 mm. For Systainer sizes 1-4

Order no. **689087**

$5\,$ Systainer/drawer unit insert E

Dimensions (W x T): 351×264 mm. For Systainer sizes 1-5

Order no. **701309**

6 Systainer/drawer unit insert F

Dimensions (W x T): 351×264 mm. For Systainer sizes 1 - 5.

Order no. **709844**

$7 \;\; \textbf{Systainer/drawer unit insert G}$

Dimensions (W x T): 351 x 264 mm. For Systainer sizes 1 – 5

Order no.

687943

8 Systainer/drawer unit insert H

Dimensions (W x T): 351 x 264 mm. For Systainer sizes 1 – 5

Order no. **687944**

9 Systainer/drawer unit insert I

Dimensions (W x T): 351 x 264 mm. For Systainer sizes 1 – 5

Order no. **722009**

10 Systainer/drawer unit insert J

Dimensions (W x T): $351 \times 264 \text{ mm}$. For Systainer sizes 1 - 5.

Order no. **754668**

11 Systainer/drawer unit insert K

Dimensions (W x T): 351 x 264 mm. For Systainer sizes 1 – 5.

Order no. **75470**

$12 \,\, \text{Systainer/drawer unit insert L}$

Dimensions (W x T): $351 \times 172 \text{ mm}$. For Systainer sizes 1-4

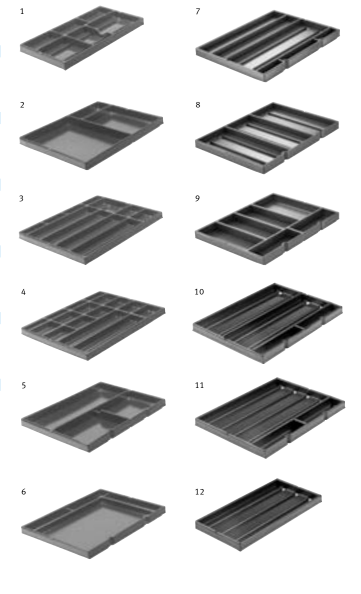
Order no. **754704**

13/14/15 Handles for Systainer/drawer unit inserts

The handles are available in three different heights, suitable for Systainer sizes 2 – 5:

- Handle 80: height 80 mm
- Handle 100: height 100 mm
- Handle 150: height 150 mm When stacking the inserts in the Systainer, the height of the handle defines the distance between the stacked inserts. The handles can be used for all Systainer/drawer unit inserts. Two handles are required per insert.

F		
13	Handle 80	68301
14	Handle 100	68745
1 0	Handle 1EA	602/16



Digital Learning and FluidSIM





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Festo Learning Experience (Festo LX)

The Digital Learning Portal for Customized Learning Experiences



What makes Festo LX unique

Festo LX is a digital learning portal that we have created in order to offer a high degree of flexibility, customizability, and hardware integration.

It includes an extensive library of course content. Different learning formats are combined to make learning as varied and interactive as possible. The existing content is created on the basis of individual learning nuggets and can thus be quickly and easily adapted to the learners' individual needs.

The combination of theory and practice is easy to implement with Festo LX. Festo Learning Experiences also shows which courses fit in with the learning systems and are suitable for carrying out practical exercises.

Individual learning with Festo LX

Festo LX offers a high degree of individualization so that learners are taught exactly the knowledge they need.

The courses of Festo LX use the so-called nugget concept. Nuggets are small, self-contained pieces of learning that provide opportunities for targeted and effective learning. Nuggets are usually designed with a combination of text, images, videos, animations, links, and other interactive elements. Several nuggets can be combined to create a specific course and to convey content on a particular topic.

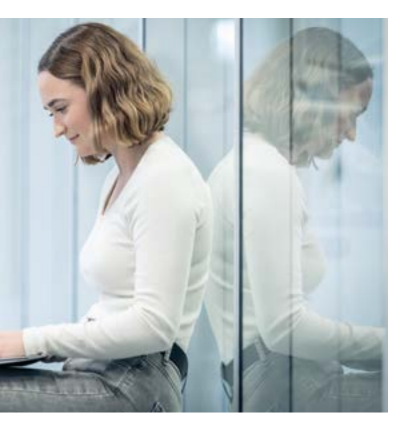


LX Creator

The LX Creator makes individual learning even easier. Existing learning nuggets and courses can be edited quickly and easily. It is also possible to create your own content and link it to the existing teaching materials. The LX Creator offers the same look and feel of the Festo Didactic content. This provides students with a consistent learning experience without a visual break and makes it much easier for teachers to create content.

Learning paths

Learning paths consist of a combination of different courses on a specific topic or professional field. They provide structure and recommendations on the best possible order in which courses should be completed. Our learning paths are based on our expertise in training and education, as well as on national occupational profiles, and curriculum frameworks. The learning paths can be revised and created by the user in the same way as courses with the LX Creator.



Festo LX Benefits at a glance

- Individual and goal-oriented design of the lessons
- Flexible use
- Support for many different teaching and learning scenarios, such as:
- Classic or flipped classroom
- Distance learning
- Learning at your own pace
- and many more
- Existing course materials can be linked with the appropriate learning systems from Festo Didactic, combining theory with practice and ensuring a successful learning curve



- The learning content on Festo LX can be personalized using the online authoring tool LX Creator in order to meet the needs of teachers and students
- You can enhance existing learning content with your own materials



Course content in Festo LX

Festo LX offers a wide range of different learning contents for many areas of technical education and training.

The Festo LX learning library comprises more than 600 courses on factory automation, fluid technology, the Industrial Internet of Things (IIoT) and Industry 4.0, as well as electrical engineering, process automation, renewable energy, and STEM.

The learning content available on Festo LX is constantly revised and expanded.

Course formats in Festo LX

Having a range of different learning formats is crucial in order to make the lessons as effective and varied as possible. Festo LX offers a wide range of options for presenting and conveying learning content.

These options include:

- eLearning courses
- eLab courses
- eTheory courses
- EvaluationsSimulations
- Learning videos



Partnerships

We are constantly developing and improving the content available on Festo LX together with our partners. This is how we ensure that the learning content on Festo LX meets the requirements of the industry and that students are trained in the necessary skills.



Easier access

Festo LX is a cloud-based learning portal. It therefore doesn't need to be installed locally and you have access to the latest updates to functions and training content at all times.

FESTO LX can be used via license packages that are tailored to the number of users and the period of use.

Festo Learning Experience (Festo LX)

Find out more about our learning formats

Festo Learning Experience



Having a range of different learning formats is crucial in order to make the lessons as effective and varied as possible. Festo LX offers a wide range of options for presenting and conveying learning content.

Learning formats on Festo LX









eLearning courses

Our eLearning courses are interactively designed learning content, usually using a storytelling approach, with a narrator guiding you through the course. These courses are particularly suitable as an introduction to new topics and provide a high-level overview. Best of all, all you need to complete the courses is a tablet, laptop, or smartphone with an internet connection.

eLab courses

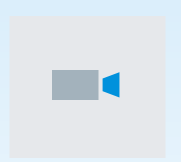
Our eLab courses offer a wide range of hardware-related learning content, taught either through the use of Festo Didactic equipment or simulation software. Our associated training systems are required to complete the courses. Our eLab courses are designed to put previously learned theoretical knowledge to the test with practical tasks.

eTheory courses

Our eTheory courses offer a wide range of hardware-independent learning content on technical topics. Compared to eLearning courses, they usually convey a broader range of knowledge.

Simulations

Our simulations guide students to carry out practical and safe experiments that have no impact on realworld processes. The simulations offer a cost-effective supplement to the learning process as there is no need to purchase additional learning equipment.









Learning videos

In our learning videos, experts present complex topics in a simple way. In the videos, current topics within the scope of technical training are explained in an easily comprehensible and practical manner, which enables fast and effective learning.

Evaluations

Thanks to the integrated evaluations in Festo LX, knowledge tests can be automatically carried out and evaluated.

User manuals

Our user manuals are digital handbooks that support the introduction to a new learning system or software, making it interactive and appealing.

eBooks

Courses that are not yet digitally optimized are available as eBooks on Festo LX. We are continuously working on new interactive content for you.



Some of our learning materials are also available in printed form if you do not wish to work with an online solution or require additional material.

Design. Simulate. Learn.



For more than 25 years, FluidSIM has been the world's leading simulation software for creating and simulating circuit diagrams in pneumatics, hydraulics, and electrical engineering.

FluidSIM enables valuable technical skills to be acquired by designing circuits, bringing them to life through simulation, and optimizing them through interaction. The simulation of control systems and processes has long been an industrial standard that ensures errors are prevented, and efficiency and quality are increased.

Objectives

FluidSIM provides a practical way for students to develop their skills in automation technology and to master complex tasks.

The learning objectives of FluidSIM include:

- Creating circuit diagrams
- Identifying and preventing errors
- Optimizing solution circuit diagrams through interactive simulations
- Understanding how solutions are developed
- Observing effects through real-time simulations

Component library

FluidSIM also has component libraries for pneumatics, hydraulics, and electrical engineering that can be used either separately or in combination. The component libraries include hundreds of pneumatic, hydraulic, electrotechnical, electric, and digital components, and are constantly expanded and revised.



GRAFCET

GRAFCET diagrams can be created and included in simulations In FluidSIM. These simulations comprise:

- GrafEdit: Standard-compliant creation of GRAFCETs
- GrafView: Visualization of the control sequence mapped as GRAFCET
- GrafControl: Controlling the process with GRAFCET, including fault simulation and process monitoring
- GrafPLC: Manufacturer-independent control of all fluid and electrical engineering systems

Virtual and real measuring devices

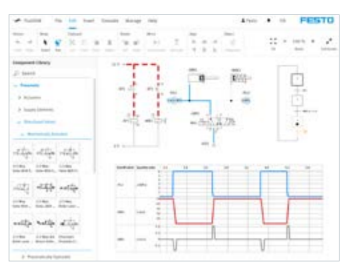
FluidSIM offers both real and virtual measuring devices that can be integrated into circuits. Before the simulation, real measuring devices are installed, while virtual measuring devices are used during or before the simulation to display the simulated values of the circuit. In contrast to real measuring devices, virtual measuring devices do not influence the circuits. They therefore show the pure values of the circuit simulated by FluidSIM. Virtual measuring devices can be used in electrical as well as pneumatic and hydraulic circuits.

Fault models and diagnostics

FluidSIM has an innovative diagnostic concept, which enables the readily available fault models for various components to be compiled. Before a simulation, a specific error configuration can be selected; this then has an impact on the subsequent simulation. During this simulation, defective components are identified with the help of virtual measuring devices and then virtually repaired.

Lesson preparation and learning materials

With the expert mode of FluidSIM, profiles can be created and lessons can be organized and then assigned to students. The profiles enable the functions, components, and error models to be narrowed down, for example so that students only deal with the functions and tasks that are relevant to them. Multimedia training content is also available on FluidSIM so that variety and interest can be added to the lessons.



Interfaces to practical applications

With FluidSIM, students put the knowledge they have learned into practice straight away. Signals are transmitted either via the connected hardware or via interfaces from other programs. All parameters are identical to those of the training packages from Festo Didactic and additionally, they can be fully adapted to the characteristics of other components. The EasyPort hardware enables FluidSIM to be used both as a controller for real systems and as a replacement for them. The industry standard OPC-UA is also supported, bringing FluidSIM even closer to industrial applications.

User versions

FluidSIM can be accessed in different ways. Depending on the license, users can choose between the Windows version, the web version, or they can opt to integrate FluidSIM into our digital learning portal Festo LX.

Web version

The web version of FluidSIM is a device-independent user version. This means that it can be used anywhere, at any time, and from any device (e.g., iPad). There currently is a limit to the number of important functions that are accessible with the web version. However, updates will be integrated regularly so that the functionalities of the web version and the Windows version will be almost identical in future.

Windows version

The Windows version includes all the functionalities and content of FluidSIM. Please note that this version can only be run on devices with a Windows operating system. This version can also be used offline.

Integration in Festo LX

By integrating FluidSIM in Festo LX, simulation tasks can be created directly in Festo LX by the tutors and then processed and simulated by the students. Users no longer have to switch between the two programs.

FluidSIM at a glance

- Convenient creation of circuit diagrams and their interactive simulation
- Content tailored to Festo Didactic learning systems
- Various usage options: web,
 Windows, and via the Festo LX digital learning portal
- Can be used online and offline
- Fast learning preparation and individual learning
- Learn what effects changes in a technical set-up have and observe the immediate consequences by running real-time simulations
- Extensive library of pneumatic, hydraulic, control, electronic and digital components
- Virtual and real measuring devices
- Fault models for developing skills in troubleshooting and preventing errors

Our licensing options

FluidSIM 365 and FluidSIM 6 are the two license versions available for FluidSIM.

The FluidSIM 365 license version gives users access to the web and Windows versions, as well as the FluidSIM functions within Festo LX. All updates and upgrades are included in the FluidSIM 365 license.

A pure FluidSIM 6 license includes all the updates for version 6. Upgrades to a higher version are not included, nor is the use of the web version and the functions of FluidSIM within Festo LX possible.

The licenses for all the versions provide users with maximum flexibility. As a result, some of the licenses can be used for the web version, some for the Windows version, and the rest for using FluidSIM in Festo LX. We have applied the floating principle: this means that as soon as a user no longer actively uses a license, it is available for the next user in the organization.

FluidSIM 365 - 1 year

Pneumatics	8198195
Hydraulics	8198196
Electrical Engineering	8198197

FluidSIM 365 - 3 years

Pneumatics	8198198
Hydraulics	8198199
Electrical Engineering	8198200

FluidSIM 365 – 5 years

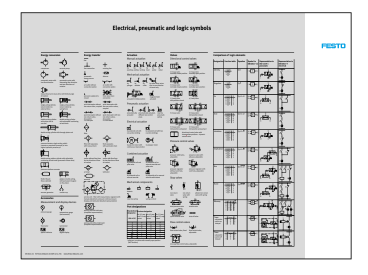
Pneumatics	8198201
Hydraulics	8198202
Electrical Engineering	8198203

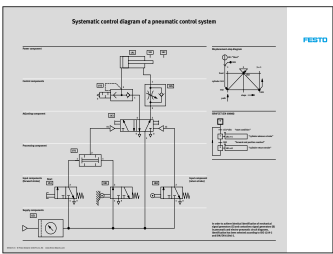
FluidSIM 6

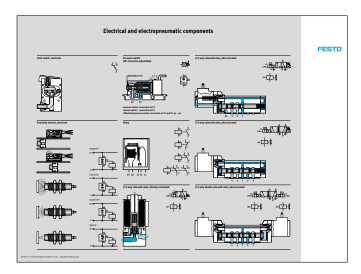
Pneumatics	8198189
Hydraulics	8198190
Electrical Engineering	8198191

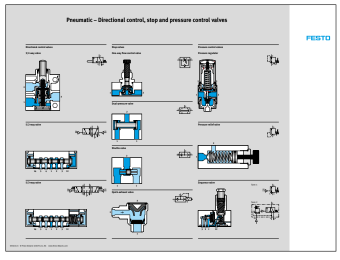
Pneumatics

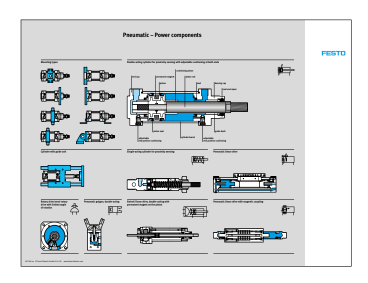
Set of Posters











Everything that you need to know: 5 posters on pneumatics

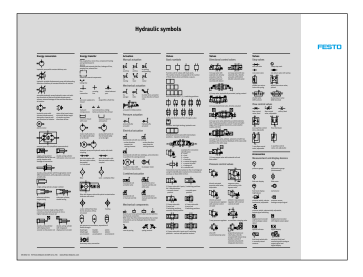
The updated edition of the popular DIN A1 posters is also supplied rolled up and quickly provides a comprehensive overview. All symbols and designations comply with the current ISO 1219-1 and EN 81346-2 standards.

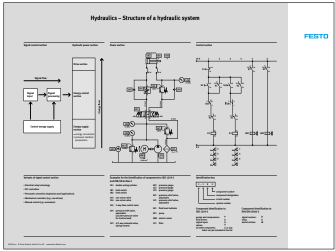
Poster topics:

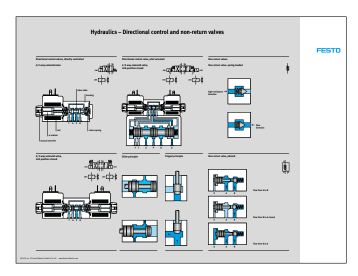
- Electrical, pneumatic, and logic symbols
- Circuit diagram systematics of a pneumatic control
- Electric and electropneumatic
- Pneumatics—directional control valves, shut-off valves, and pressure regulators
- Pneumatics—working elements

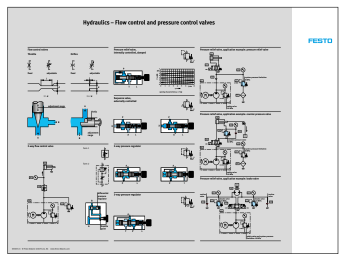
de	193129
en	551015

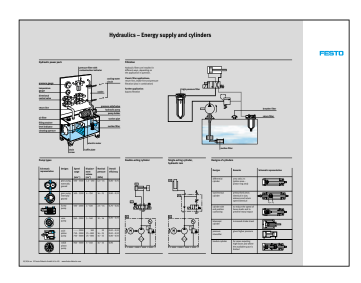
Set of Posters











Everything you need to know: 5 posters on hydraulics

The updated edition of the popular DIN A1 posters is also supplied rolled up and quickly provides a comprehensive overview. All symbols and designations comply with the current ISO 1219-1 and EN 81346-2 standards.

Poster topics:

- Hydraulic symbols
- Hydraulics—Structure of a hydraulic system
- Hydraulics—Directional control and non-return valves
- Hydraulics—Flow and pressure regulators
- Hydraulics—
 Power supply and cylinder

de	196948
en	551012
es	551011
fr	551010

Campus License



Campus License

The standard option for commercial (professional) use. For those who want to use the training materials at a single location.

Characteristics

- Scope of delivery:
 Course material (workbook as PDF for download or on USB memory stick*)
- Document protection:

None

 $- \ {\sf Document\ modification:}$

Possible

 $- \ \, {\rm Duplications}\ rights:$

Possible

 $- \ Multilingual \ version*:$

None

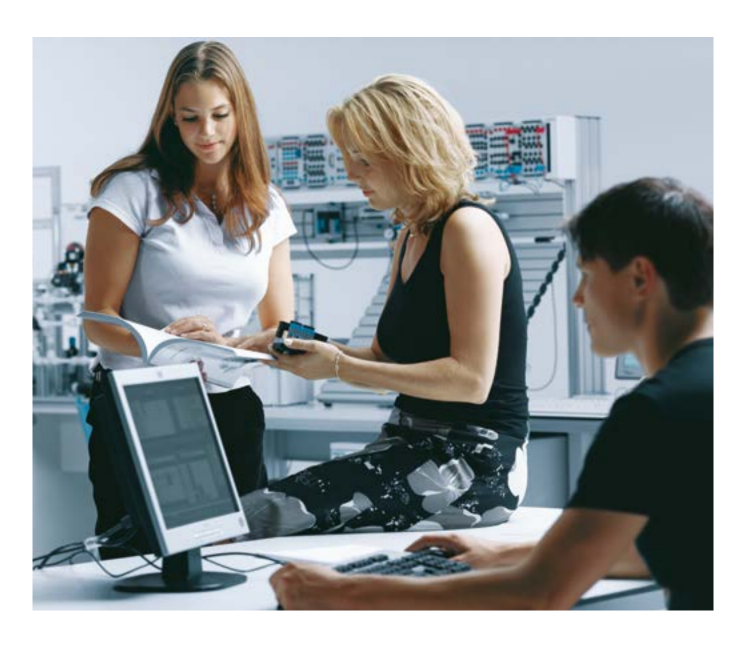
- Target group:

Commercial/educational organization (one location)

* Offer varies depending on the course material.

Note:

The full rights of use are in compliance with the stipulations included in the legal notice of the purchased workbook.



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Services

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Professional courses from Festo Didactic Training and Consulting Courses in German are held at over 30 different sites throughout

over 30 different sites throughout Germany, Austria, and Switzerland. In addition to the introductory semi-

In addition to the introductory seminars, we also offer task-specific training sessions that introduce specific content and are tailored to the participants' work environment.



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Personal advice

We will be happy to provide you with advice about the concept and planning on site.

For more information, please get in touch with your Festo contact person or write to: did@festo.com

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