

Your Partner in Total Automation and Process Control

FESTO



Supported locally by:

NORTH COAST CONTROLS
ncc
CREATING SOLUTIONS

North Coast Controls

PO Box 6218

South Lismore

NSW, 2480

Tel: (02) 6628 2590

Fax: (02) 6628 2595

info@northcoastcontrols.com.au

www.northcoastcontrols.com.au

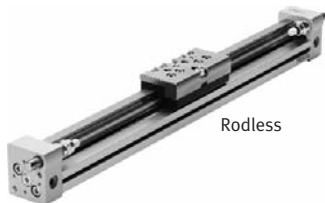
Pneumatic Drives



Linear

Pneumatic Drives

Millions of Festo cylinders are used reliably every day and they have been for more than 40 years. All Festo cylinders are designed and manufactured to stringent quality control methods, which results in superior products of the highest standard. So whether your application is for ISO cylinders, rodless cylinders, semi-rotary drives, grippers, compact cylinders or pneumatic drives with integrated linear guides, Festo has the answer. A large number of variants are available for virtually every option, meaning that you get the best technical solution at the best price.



Rodless



Rotary



Gripper

Fittings & Tubing



Standard

Fittings & Tubing Combinations

Everything from a single source, Festo offers a precisely tailored and economical solution to all connection problems. Thanks to a wide variety of resistance properties and characteristics we can provide the ideal combination of tubing and fittings for every application. Flame retardant to antistatic, from Food Industry compatibility to welding splatter resistance, you only pay for the functions you need.



Food Grade



Threaded



Stainless

Air Preparation



Modular

Air Preparation

The preparation of compressed air has to meet the requirement of the specific application. The Festo range features state-of-the-art functionality for central and decentralised compressed air preparation. So whether your application requires the “basics” or the most stringent air quality requirements, Festo has the individual devices and pre-assembled combinations to meet your specific needs either from the main compressor line or at your specific machine. An emerging trend in the automation industry is the reduction of costs through the monitoring of compressed air.



Safety Cat 3&4



Basic Design



Intelligent

Process Solutions



Actuated Ball & Butterfly

Complete Process Solutions

As a worldwide partner in the area of process automation, Festo supplies ready-to-install pneumatic products that are fit for purpose and highly economical. Festo provides all the components needed for an entire control sequence in the process industry, from individual components with standardised interfaces, to control systems. Festo caters for all areas such as of Hygienic process (Chemical industry, Food production, pharmaceuticals) or Non-hygienic processes (Petrochemicals, Paper production, Oil and Gas industry).



Knifegate & Penstock



Solenoid



3 way Ball Valves

Individual Valve



Compact

Valve Terminals



Modular Block

Inline Valves

When it comes to valves, Festo is a leader in the industry for the most complete and complex range of valves needed for a wide range of applications. Pneumatics still demands the attributes of high flow rates, small installation space requirements and convenient connection technology. The Festo range covers all operational methods such as manual, mechanical, pilot, electrical & proportional, that is why there is always the right and most efficient valve in the range to meet the needs of our customer's.

Valve Terminals

Festo is the market leader worldwide offering the largest and most flexible range of Valve Terminals. Valve Terminals are completely preassembled modules consisting of pneumatic valves, electrical connection technology and communication network capabilities. Festo Valve terminals are extremely versatile thanks to their flexible configuration options and the different variants available. Festo provides an all in one "complete" module allowing for easy installation which from a customer's perspective is a major benefit.



Polymer Design



High Speed



Proportional



Compact Design



Multi-Pin



Washdown

Electric Drives

Sensors & Vision Systems



Spindle & Toothed Belt Drives



Flow Sensors

Electric Drives

Festo electric drives offer complete electric drive systems from a single source. This means with Festo electric drive systems on your machines, the design, installation, and commissioning processes need no longer be impaired by integration problems. The project can then proceed unimpeded allowing you to focus on functionality and performance from concept to completion. Your finished machines will therefore deliver better performance, reliability and value for money.

Sensors and Vision Systems

Whether you're looking for proximity sensors, position transmitters, pressure and vacuum sensors, flow sensors, inductive or optical sensors, Festo caters for all your sensing needs. Furthermore, we now offer compact vision systems. If your requirement is for monitoring high speed motion sequences or quality inspection, Festo's solutions are in sight!



Linear



Pressure & Vacuum



Rotary



Inductive

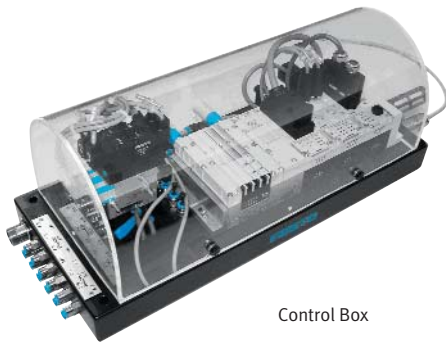


Servo Motors & Contolers



Vision Systems

Customer Solutions

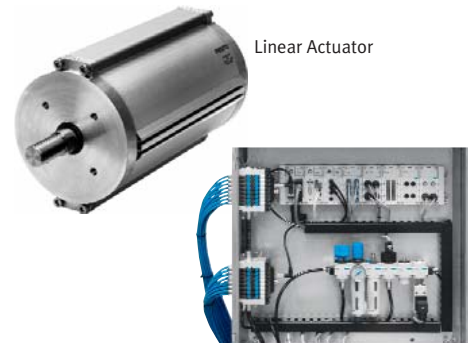


Control Box

Customised Solutions

If standard products don't solve the problem, Festo will work with you to devise a customised solution optimised for price and performance. Festo's ready to install solution combines catalogue component with customer-specific solutions, thus providing a definite response to the needs of our customers. The range of cabinets have been specially designed to meet a wide range of automation requirements providing you with a fast solution to complex tasks.

Industry Specific



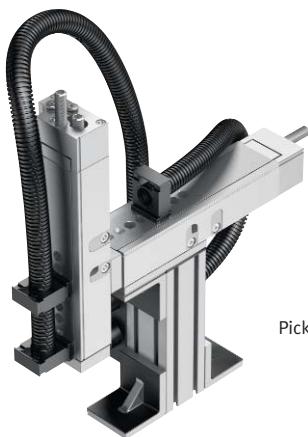
Linear Actuator

Control Cabinets

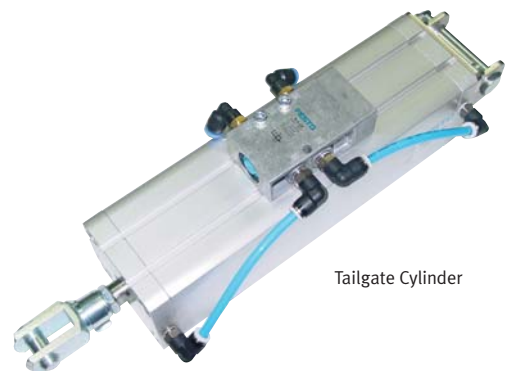
Mining & Transport

Pneumatics plays a key role in the Mining & Transport industry. Festo provides an extensive range of industry specific products for the mining industry whilst considering the harsh environmental conditions in order to satisfy the needs of the industrial segment.

For over a decade Festo have been supplying ready assembled actuators for the transport industry, whether it be Linear/Rotary, Tailgate cylinders and Door motors. Festo is equipped to supply control panels built to your specifications.



Pick & Place



Tailgate Cylinder

Training & Software

Online Services



Software

Knowledge & Competence

It all begins with training which leads to productivity. Festo is the world leader when it comes to education and training for industries and universities. As a provider for training this extends to technical learning systems for both hardware and software programs including design tools.

Training courses are offered from basic Pneumatics to Mechatronics. Courses can be held on customer's premises and tailored to suit their requirements.



Training Courses



Product Selection

Online Shop

Online is the most convenient way to purchase products, it is faster than ever before, more reliable and allows customer's to select from a vast range of products, over 20,000 of them.

Festo Online uses modern technology to assist customers to search the catalogue for up to date information on products and also:

- Price and Availability
- Simulate and Configure products on your own
- Place orders
- Track your order status



Order Placement



Head Quarters - Berkhiem



**Australia
Head Office**

Festo Pty.Ltd.
179-187 Browns Road Noble
Park VIC 3174
Tel: 1300 889 696
Fax:1300 889 595
Email: info_au@au.festo.com

Branch Offices

Adelaide
245 Richmond Road
Tel: 1300 889 696
Fax:1300 889 595

Brisbane
42 Turbo Drive
Coorparoo QLD
Tel: 1300 889 696
Fax:1300 889 595

Perth
43 Esther Street
Belmont WA 6104
Tel: 1300 889 696
Fax:1300 889 595

Sydney
14 Millenium Court
Silverwater NSW 2128
Tel: 1300 889 696
Fax:1300 889 595

NEW ZEALAND

Head Office

Festo Limited
20 Fisher Crescent
Mt. Wellington
Tel: 64 (09) 574 1094
Fax:64 (09) 574 1099
Email: info_nz@nz.festo.com

Branch Offices

Christchurch
20A Leslie Hills Drive
Riccarton NZ
Tel: (03) 348 8796
Fax:(03) 348 8795

Hamilton
25 Devon Road
Frankton NZ
Tel: (07) 846 6080
Fax: (07) 846 6082

Wellington
148 Hutt Road
Petone
Tel: (04) 586 1154
Fax:(04) 586 1198