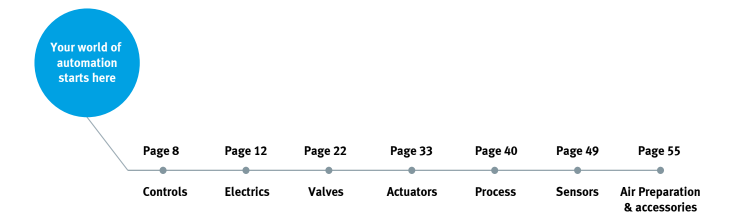


The key to your daily automation needs

Our goal is to make you more productive. From actuators to accessories for factory automation as well as process automation - you can reduce procurement complexity for both the electric and pneumatic control chain.

At the same time, we work consistently on our production and delivery capacities worldwide to ensure that you receive the products you ordered promptly, even in large quantities.



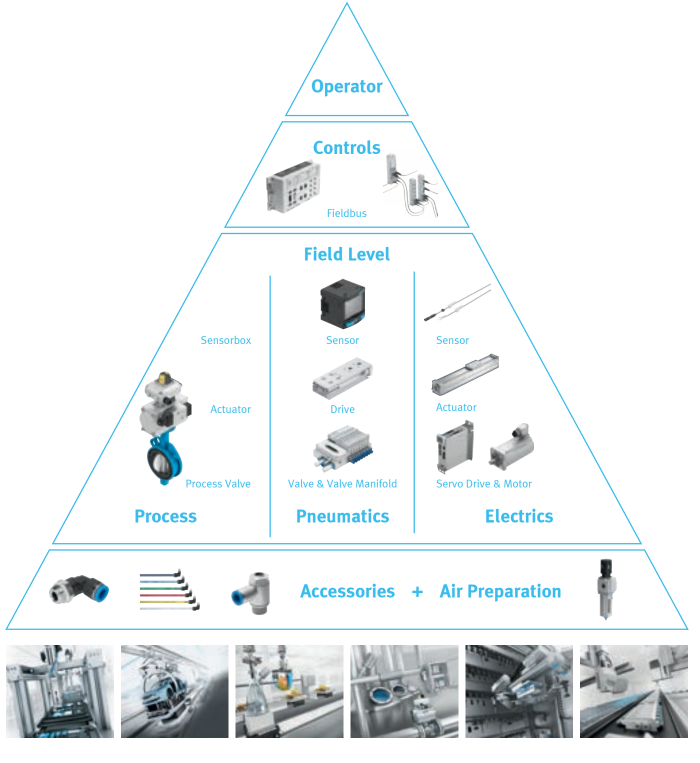
A simplified product selection.

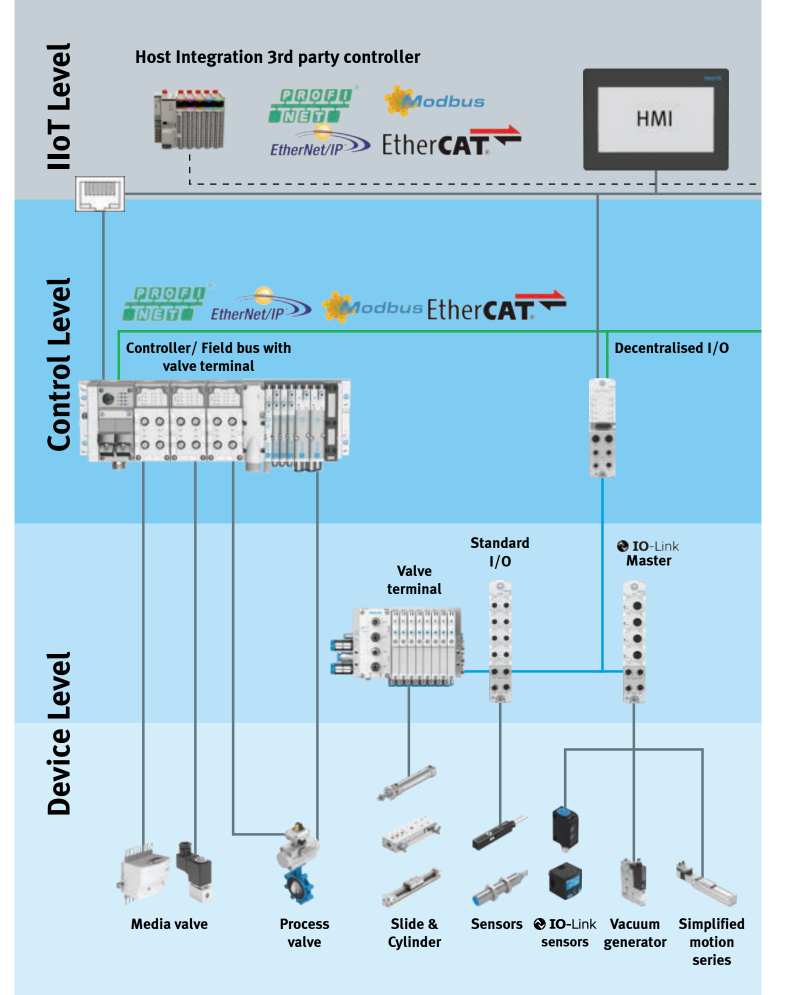
Check out our new Festo Online Shop!

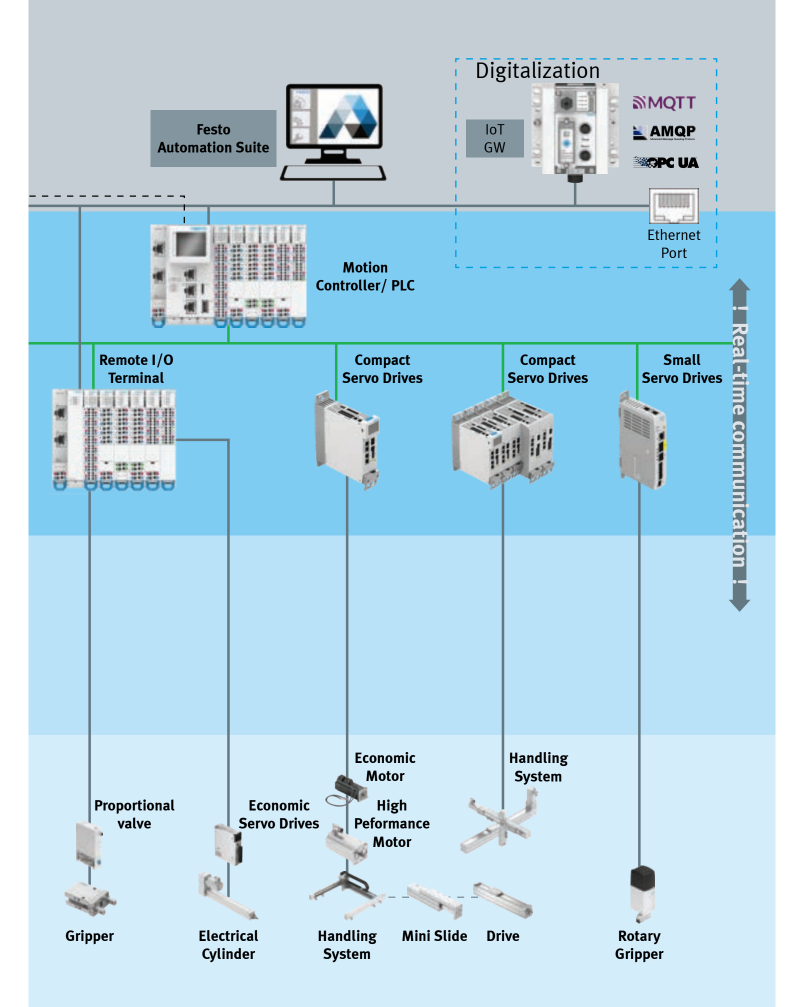


You are looking for cost-effective automation? You need short delivery times? We deliver large quantities fast and worldwide.

→ WE ARE THE ENGINEERS OF PRODUCTIVITY.











Terminal CPX



PLC/Motion + Pneumatics Words 1st Hybrid Controller

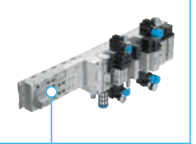
Modular Remote Electric I/O system & Pneumatics valve terminal for Easy connection & Diagnostics

CPX-MPA for Low flow & High-density connection



CPX-VTSA for High Flow & High Availability

Supported Fieldbus system

















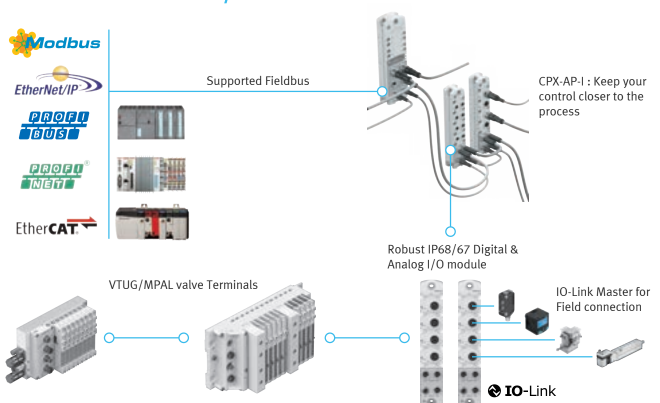








Distributed Remote I/O





PLC/Modular/Motion/Robotic Controller CPX-E

- CPX-E is a high-performance controller for automation system focusing primarily on motion & robotic controls
- Multi protocol connection widely available
- Extended software functions for seamless integration and simplified control of electric drives
- The following modules are available:
 - PLC/Motion/Robotic Controller
 - Multi Protocol bus Interface modules
 - Input/output modules
 - IO-Link master modules
 - Encoder Module

Frequently bought together









CMMT-ST













Remote I/O system CPX-E

- Reliable & cost effective remote I/O system
- Multi protocol bus interface module
- The following modules are available:
 - Input/output modules
 - IO-Link master modules





Controls



Distributed Remote I/O system CPX-AP-I

- IP65/IP67 Remote I/O system brings input/output controls closer to equipment or process, no electrical panel is needed to mount CPX-AP-I module
- Cost effective remote I/O system with up to 80 freely combinable modules/valve terminals per bus interface, up to 50 m between every module
- Easy to adapt to difference control system by exchanging the bus interface
- Realtime capability
- Extremely easy to assemble & integrate
- The following modules are available:
 - Multi Protocol bus Interface modules
 - Input/output modules
 - 10-Link master
 - Interface to the valve termial









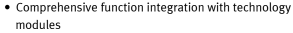
Frequently bought together







Modular electrical terminal CPX



- Installation variants:
 - Stand-alone as remote I/O
 - With valve terminal VTSA/VTSA-F/VTSA-F_CB
 - With valve terminal MPA-L
 - With valve terminal MPA-S
- I/O modules:
 - Digital
 - Analogue
- Optional CODESYS controller

CODESYS

Frequently bought together



NEBU







MPA-L













Human-Machine Interface CDPX

- Linux Operating system
- Display Size: 4", 5", 7", 10", 15", 21" Inch
- Built in Ethernet port and Serial port available
- Remote target visu and chromium brower
- Optional: PLC with codesys , Ethercat/Profinet Master

Frequently bought together

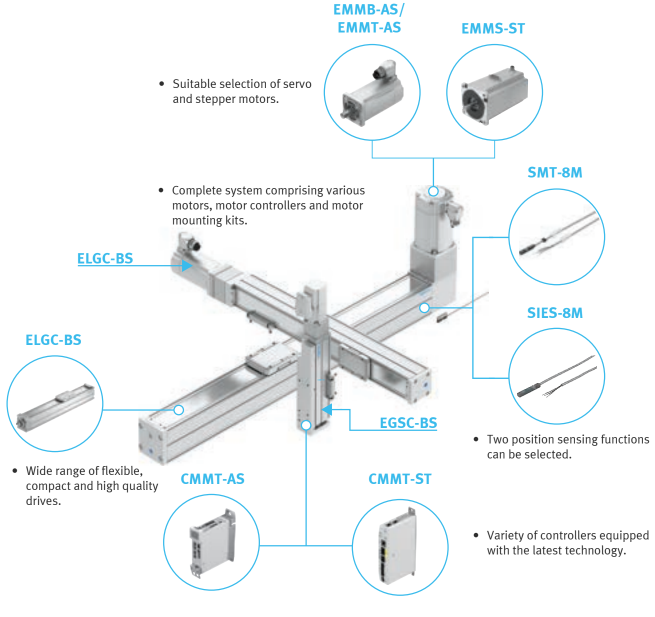


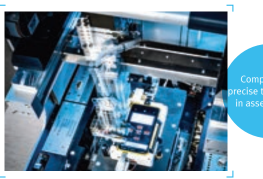


Controls



Spindle axes ELGC-TB/BS





Servo drives CMMT-AS

• Easy to integrate into Ethernet-based (All-in-one) host systems with extensive documentation and function blocks



• Specific kit for all electro-mechanical axes from Festo.

• Each kit includes coupling housing, couplings, motor flange and screws.

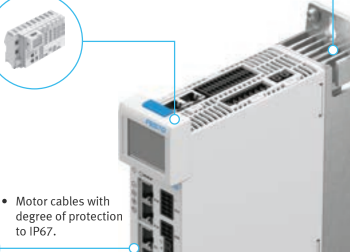
• IP65 is available and option.





• High-performance control and automation system focusing primarily on motion control functions





EMMB-AS





NEBM

• Suitable selection of servo motors.





ransfer of blood samples in and out of the cold storage system



Electrics

Frequently bought together



AC servo drives economical CMMB-AS (For use with EMMB-AS motor)

- Complete integration of all components for controller and power unit, including RS232 and pulse direction interface
- Operated as a torque, rotational speed or position controller

• Nominal voltage: 230 V AC • Nominal current: 1.5 ... 7 A • Nominal power: 100 ... 750 W







Frequently bought together





EMMB-AS EMMT-AS

AC servo drives high performance CMMT-AS

- Precise force, speed and position control
- · Auto-tuning and automatically optimises of control behaviour
- Multi-protocol, the required protocol can be selected via software or directly on the servo drive
- Nominal voltage: 1 phase 230 and 3 phase 400 V AC
- Nominal current: 2.8 ... 15 A • Nominal power: 0.35 ... 6 kW











Frequently bought together



EMMS-ST

Extra low voltage servo drives CMMT-ST

- Space-saving low voltage servo drive for stepper motors and brushless direct current motors (BLDC or EC motor)
- Voltage 24, 48 V DC
- Nominal current 8 A (peak 10 A)
- Multi protocol bus connection widely available











AC servo motors economical EMMB-AS

• Size: 40, 60, 80

• Rated torque: 0.32 ... 2.39 Nm • Nominal current: 1.3 ... 3.8 A

- Brake and Keyway option
- Single-turn/Multi-turn encoder options

Frequently bought together













AC servo motors high performance EMMT-AS

- Simple connection technology (OCP: one cable plug)
- Single-turn and Multi-turn (battery-less) EnDat 2.2 encoder technology
- Size: 60, 80, 100, 150, 190 • Nominal torque: 0.6 ... 82.4 Nm • Voltage: 325 ... 680 V DC
- Nominal current 1.4 ... 20 A

Frequently bought together



CMMT-AS





Stepper motors EMMS-ST

- Size 28, 42, 57, 87
- Holding torque 0.09 ... 9.3 Nm
- Voltage 24 ... 48 V DC
- Nominal current 1.4 ... 9.5 A
- Suitable motor mounting kit for all Festo actuators
- Small increments and high driving torque



CMMT-ST



Electrics



IO-Link

Simplified series compact electrical cylinder actuators EPCS

- Simplified rod type ball screw actuator series for easy setup
- Easy control with only 2 digital inputs
- Precise closed-loop control of speed, position and force
- Size: 32, 45, 60
- Stroke length: 25 ... 500 mm
- Force: 150 ... 900 N
- Speed up to 0.22 m/s

Frequently bought together







SMT-8M-A









OIO-Link

Simplified series toothed belt actuators ELGE

- Simplified rod guided toothed belt actuator series for easy setup and control
- Easy control with only 2 digital inputs
- Precise closed-loop control of speed, position and force
- Size: 35
- Stroke length: 50 ... 800 mm
- Force: 50 N
- Speed up to 1.2m/s













Simplified series mini slide actuators EGSS

- · Simplified guided ball screw actuator series for easy
- Easy control with only 2 digital inputs
- Precise closed-loop control of speed, position and
- Size: 32, 45, 60
- Stroke length: 25 ... 200 mm
- Force: 60 ... 250 N
- Speed up to 0.25 m/s

Frequently bought together















OIO-Link

Simplified series spindle and toothed belt actuators **ELGS**

- Simplified protected ball screw and toothed belt actuator series for easy setup
- Easy control with only 2 digital inputs
- Precise closed-loop control of speed, position and force
- ELGS-BS
 - Size: 32, 45, 60
 - Stroke length: 100 ... 800mm
 - Force: 40 ... 200 N
 - Speed up to 0.025 m/s
- ELGS-TB
 - Size: 45, 60
 - Stroke length: 200 ... 2000mm
 - Force: 65 ... 75 N
 - Speed up to 1.3 m/s

Frequently bought together



NEBC











Electrics



OIO-Link

Simplified series short stroke toothed belt actuators EPCE

- Simplified short stroke toothed belt actuator series for easy setup
- Easy control with only 2 digital inputs or IO-Link
- Precise closed-loop control of speed, position and force
- Size 45, 60
- Stroke length 5 ... 80 mm
- Force 85 ... 150 N
- Speed up to 0.6 m/s

Frequently bought together















OIO-Link

Simplified series rotary actuators ERMS

- Simplified rotary actuator series for easy setup
- Easy control with only 2 digital inputs or IO-Link
- Precise closed-loop control of speed, position and force
- Size 25, 32
- Rotation angles 90°, 180°
- Peak torque 2.7 ... 5.6 Nm
- Speed up to 150 RPM

Frequently bought together



NEBC











Frequently bought together



EMMB-AS EMMT-AS









Compact electric cylinders EPCC

- Rod style ball screw actuator
- Size: 25, 32, 45 and 60
- Stroke: 25 ... 500 mm
- Force: 75 ... 1000 N
- Speed up to 0.6 m/s











Electric cylinders ESBF

- Rodstyle ball/lead screw actuator
- Motor can be mounted using axial or parallel kit
- Size: 32, 40, 50, 63, 80, 100
- Stroke length: 30 ... 1500 mm
- Force: 600 ... 17000 N
- Speed up to 1.35 m/s
- Optional: Electric ball screw cylinder with clean design (food application)

Frequently bought together























Frequently bought together









Toothed belt actutators EGC-TB

- Toothed belt actuator
- Size 50, 70, 80, 120, 185
- Stroke length 50 ... 8500 mm
- Force 50 ... 2500 N
- Speed up to 5 m/s
- Repetiton accuracy ±0.08 mm (±0.1 mm for size 185)





Electrics



Toothed belt actuators ELGC-TB

- Protected toothed belt actuator
- Size 45, 60, 80
- Stroke length: 200 ... 2000 mm
- Force 75 ... 250 N
- Speed up to 1.5 m/s
- Repetition accuracy ±0.1 mm

Frequently bought together

























Spindle actuators ELGT-BS

- Protected ball screw actuator
- Size 90, 120, 160
- Stroke length: 50 ... 1400 mm
- Force up to 1575 N
- Speed up to 1 m/s
- Repetition accuracy ±0.02 mm
- Optimised for use in the electronics and automotive industry as well as in battery production











EMMB-AS CMMT-AS







Mini slides EGSC-BS

- Guided ball screw actuator
- Size 25, 32, 45, 60
- Stroke length 25 ... 200 mm
- Speed up to 0.6 m/s
- Integrated recirculating ball bearing guide





















20



Rotary gripper module EHMD

- Compact, Ideal for capping/decapping and Pick&Place application
- Infinite electrical rotation
- Choice of electrical or pneumatic gripping
- Self-locking incase of energy loss
- Optional: mounting with Z-compensation compensates for the thread pitch of covers on vials during opening and closing
- Max.Torque: 0.3Nm
- Max.Speed: up to 240rpm
- Stroke per gripper jaw: 0...5mm or 0...15mm
- Higher torque variant 0.6Nm (coming soon)

Frequently bought together









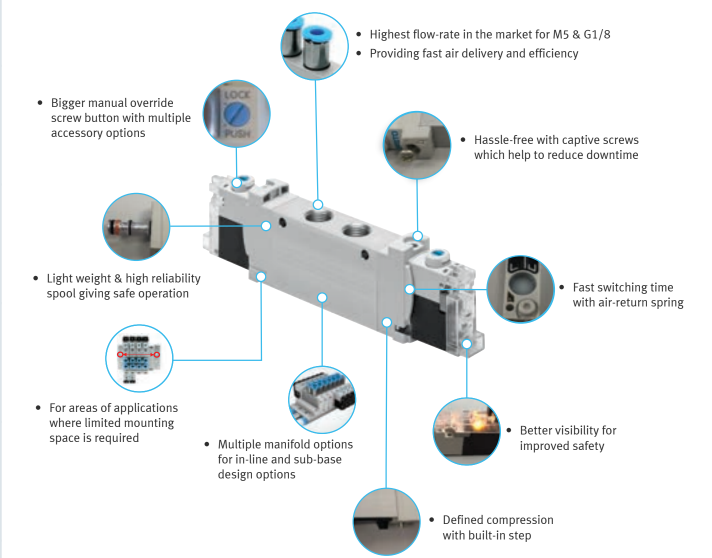


Electrics



Valves

Valve VUVG





Used in textile machine for fast speed production of button hole



Sentle placement of large metal sheets from a transport system to a stack by multiple cylinders



Individual valves VUVG-...-S

- Connection M5, M7, G1/8, G1/4
- Flow rate 180... 660 l/min
- Pressure range 1.5 ... 7 bar
- Temperature range -5 ... +50°C
- Voltage 24 V DC
- In-line valves, semi in-line valves, sub-base valves
- Electrical actuated, piloted
- Pneumatic spring return

Frequently bought together



















Individual valves VUVG

- Connection M3, M5, M7, G1/8, G1/4
- Flow rate 90 ... 1380 l/min
- Pressure range -0.9 ... 10 bar
- Temperature range -5 ... +60°C
- Voltage 5, 12, 24 V DC
- In-line valves, semi in-line valves, sub-base valves
- Electrical actuated, piloted
- Pneumatic and mechanical spring return























Valves



Individual valves VUVS-...-S

- Port G1/8, G1/4, G3/8
- Flow rate 500 1600 l/min
- Pressure range 1.5 ... 8 bar
- Temperature range -5 ... +50°C
- Voltage 24 VDC
- In-line valve, manifold
- Electrically actuated, piloted
- Pneumatic spring return

Frequently bought together



















Individual valves VUVS

- Port G1/8, G1/4, G3/8
- Flow rate 500 2400 l/min
- Pressure range 1.5 ... 8 bar
- Temperature range -5 ... +50°C
- Voltage 12,24 VDC. 24,110, 230 VAC
- In-line valve, manifold
- Electrically actuated, piloted
- Pneumatic and mechanical spring return



























Individual valves VSNC

- All solenoid coils can be used on an armature tube
- Connection: G¼, NPT¼
- Flow rate: 900 ... 1000 l/min
- Voltage: 12, 24, 48 V DC, 24, 48, 120, 230 V AC
- NAMUR port pattern to VDE/VDI 3845
- Solenoid-actuated, piloted/CNOMO interface
- Mechanical spring return
- Diverse Ex solenoid systems, IEC Ex, FM EX
- Convertible from 5/2-way function to 3/2-way function

Frequently bought together























- Valve function 4/3. Mid closed, open or pressurised
- M5, G1/8, G1/4, G1/2 connection
- Metal and polymer lever
- Vacuum operation possible
- Flow rate 170 3800 l/min













PUN-H







Manually operated valves VMEF

- Valve function 3/2, 5/2, 5/3
- G 1/8, G 1/4 connection
- Selector switch, finger level, hand lever, toggle ever, push-button
- Directly/ Indirect actuated
- Vacuum operation possible
- Flow rate 650 1200 l/min

Frequently bought together

















Mechanically actuated valves VMEF

- Valve function 3/2, 5/2
- G 1/8, G 1/4 connection
- Toggle lever, Roller, Stem
- Directly actuated, pneumatic piloted
- Vacuum operation possible
- Flow rate 750 1200 l/min



















Vacuum generators OVEL

- Mounting on supply manifold with max. 8 spaces
- Nominal size: 0.45 ... 0.95 mm
- Connection:
 - Push-in connector QS3, QS4, QS6
- Vacuum solenoid valve ON/OFF
- Optional with ejector pulse
- Integrated vacuum sensor

Frequently bought together















Vacuum generators VN

- Nominal size 0.45 to 3 mm
- Connection:
 - Plug connector QS4, QS6, QS8, QS10, QS12
 - Thread M5, G1/8, G1/4, G3/8
- Standard:
 - Vacuum port 90° to supply port
- Inline:
- Vacuum port in line with supply port
- Pneumatic ejector pulse valve or Integrated vacuum switch













Valves

Proportional pressure regulators VEAA & VEAB

- High precision and stable
- Very low power consumption
- Integrated piezo technology
- Silent operation
- Efficient pressure regulation characteristics
- Integrated pressure sensor
- Setpoint input: 0...5V, 0...10V & 4...20mA
- Setpoint output : 1...5V, 0...10V & 4...20mA
- VEAA
 - Flowrate: 7 l/min
 - 3 Pressure regulation ranges from 0.02 to 10 bar
- VEAB
 - Flowrate: 20 l/min
 - 9 Pressure regulation ranges from -1 to 6 bar

Frequently bought together



NEBU



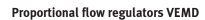














- Mass flow controller (MFC) with integrated control electronics
- Dynamic and precise flow regulation with short response time
- Operating medium: air, oxygen, inert gases, nitrogen
- Minimal power consumption thanks to piezo technology
- Silent operation
- Flowrate regulation range: 0...20 l/m
- Operating voltage: 12 or 24 V DC
- Operating pressure: 0...2.5 bar
- Setpoint input & output: 0.2...10V
- Higher flowrate variant up to 200 l/m (coming soon)









Valve Terminal VTUG





VUVG-S



- Semi-inline valves for manufold assembly
- Fast troubleshooting thanks to 360° LED display
- Can be replaced quickly and easily
- Various choices of manual override

- Variable multi-pin plug connection using Sub-D or ribbon cable
- Support AP communication system







• IO-Link® mode for direct connection to a higher-order IO-Link® master



Internal or external pilot air in the same manifold

VABM

• Reversible piston spool valves with up to 24 valve positions

















Valves

Valve terminal VTUG

- Flow rate: 220 ... 1300 l/min
- Valve size 10, 14, 18 mm
- Multi-pin / IO-Link / I-Port connection/ Multi-Protocol Fieldbus available
- Voltage 24 V DC
- Pressure -0.9 ... 10 bar
- Degree of protection IP40/IP67
- Semi in-line and sub-base valves
- Control-cabinet option available

Frequently bought together



















Valve terminal VTUS

- Flow rate 700 ... 2000 l/min.
- Valve size 20, 25,30 mm
- Individual electrical connection
- Voltage 12, 24 V DC, 24, 110, 120, 230, 240 V AC
- Pressure -0.9 ... 10 bar
- Degree of protection IP65,IP67
- Inline valves
- Solenoid/Pneumatic actuated
- Metal manifold block

Frequently bought together







NEBU















Valves



Valve terminals MPA-L

- Polymer sub base
- Valve size can be mixed and expandable
- Flow rate 360 ... 850 l/min
- Width 10, 14 and 20 mm
- Multi-pin / IO-Link / I-Port connection / Multi-Protocol Fieldbus available
- Protection class IP65, IP67
- Valve functions 5/2, 5/3, 2x3/2, 2x2/2
- Ideal for control-cabinet installation

Frequently bought together



















- Flow rate 360 to 700 l/min
- Valve size 10,14, 20 mm
- Expandable up to 64 valve positions with 128 solenoid coils
- Multi-Protocol Fieldbus communication ready
- Pressure range -0.9 to 10 bar
- Protection class IP65
- Electrical remote I/O expandable by CPX electrical terminal
- Diagnostics function available
- Function integration with propotional pressure regulator VPPM

Frequently bought together







NEBU













Valve terminals VTSA

- Mix of valve size for optimum flowrate
- Flow rate 770 ... 4000 l/min
- Valve size 18, 26,42,52,65 mm
- Maximum 32 valves postition
- Multi-pin / IO-Link / Multi-Protocol Fieldbus available diagnostics function
- Protection class IP65
- Function integration with safetly related pneumatic and vacuum generator











Mini slides DGST

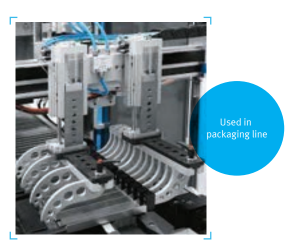


- 3 cushioning types:
 - Elastic cushioning at both ends, without end-position adjustment
 - Elastic cushioning at both ends, non-adjustable, with end-position adjustment.
 - Shock absorber at both ends, self-adjusting, with end-position adjustment.
 - Precise end-position adjustment is possible from one side.



- Proximity sensors can be integrated.
- Both end-positions can be sensed from one side.
- Two sensor slots for sensing.





Actuators



Frequently bought together



SME/T-8M-A









Short stroke cylinder ADN-S

- Size: 6, 10, 12, 16, 20, 25, 32, 40, 50, 63mm
- Stroke length: 5, 10, 15, 20, 25, 30, 35,40, 45,50 mm
- Male and female thread
- Space and weight saving
- Double-acting and single acting
- Copper and zinc free variant available







Compact cylinders ADN

- Compact cylinder
- Diameter: 12, 16, 20, 25, 32, 40, 50, 63, 80, 100, 125 mm
- Stroke length: 1... 500 mm
- Force: 68 ... 7363 N
- Double-acting / single acting
- Position sensing
- Fixed/self-adjusting cushioning
- Numerous variants

Frequently bought together





PUN-H









Frequently bought together









Compact round cylinders DSNU-S

- Compact round cylinder
- Diameter: 8, 12, 16, 20, 25 mm
- Stroke length: 10 ... 200 mm
- Force: 30 ... 294 N
- Double-acting
- · Position sensing
- Fixed/self-adjusting cushioning 185)







Standard round cylinders DSNU

• Diameter: 8, 10, 12, 16, 20, 25, 32, 40, 50, 63 mm

• Stroke length: 1 ... 500 mm

• Force: 19 ... 1870 N

• Double-acting and single acting

• Position sensing

• Fixed/adjustable/self-adjusting cushioning





Frequently bought together





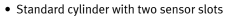








Standard cylinders DSBC



• Numerous variants

• Diameter: 32, 40, 50, 63, 80, 100, 125 mm

• Stroke length: 1 ... 2800 mm

• Force: 483 ... 7363 N

• Double-acting

• Position sensing

• Fixed/adjustable/self-adjusting cushioning







GRLA

















Guided drives DFM

- Diameter 6, 10, 12, 16, 20, 25, 32, 40, 50, 63, 80, 100 mm
- Stroke length 5 ... 400 mm
- Force 51 ... 4712 N
- Position sensing
- Fixed/adjustable cushioning
- Plain-bearing guide
- · Recirculating ball bearing guide
- Variants available









Frequently bought together



SME/T-8M-A











Actuators



Frequently bought together











Mini slides DGST

- Diameter 6-25 mm
- Stroke lengths: 10-200 mm
- Force 25 ... 589 N
- Cushioning variants:
 - Basic integrated elastic cushioning without stroke adjustment
 - Elastic polymer cushioning elements with stroke adjustment









Frequently bought together













Linear drives DGC-K

- 1:1 interchangeable with linear drive DGP
- Compact design
- No external guide, for simple drive functions
- Diameter: 18, 25, 32, 40, 50, 63, 80 mm
- Stroke length: 1 ... 8500 mm
- Force: 153 ... 3016 N
- Position sensing







Guided linear drive DGC

- Guide variants
 - Standard design
 - Plain-bearing guide
 - Recirculating ball bearing guide
- Diameter: 8, 12, 18, 25, 32, 40, 50, 63 mm
- Stroke length: 1 ... 8500 mm
- Force: 30 ... 1870 N
- · Position sensing
- Various cushioning options





























Parallel grippers DHPC

- Size 6, 10, 16, 20, 25, 32, 40
- Stroke length 2 ...15 mm per gripper jaw
- Force: 3.9 ...388 N per gripper jaw
- Position sensing
- NO/NC gripping
- Standard and flat gripper finger design

Frequently bought together









Actuators





Angular grippers DHWC

- Size 6, 10, 16, 20, 25, 32
- Opening angle: 300
- Total gripping torgue: 5.4 ... 687.6 Ncm
- Position sensing
- NO gripping

Frequently bought together

PUN-H



SDBT-MSB



GRLA

















Radial grippers DHRC

- Size 6, 10, 16, 20, 25, 32
- Opening angle: 1800
- Total gripping torgue: 4.8 ...725.6 Ncm
- · Position sensing
- NO gripping

Frequently bought together



SDBT-MSB





PUN-H













Actuators



Long stroke parallel gripper DHPL

- Size 10, 16, 20, 25, 32, 40
- Stroke perjaw: 10, 15, 25, 30, 35, 40, 50, 60, 80, 100
- Gripping force: 21 ... 536 N
- Rack and pinion design
- Double acting with plain bearing guide

Frequently bought together













Flat parallel gripper HPPF

- Size 8, 12, 16, 20
- Stroke perjaw: 4, 6, 8,10, 12,16, 20, 24,32, 40
- Total gripping force: 60 ... 377 N
- · Positiong sensing
- Adjustable stroke

Frequently bought together







PUN-H











Semi-rotary drives DRVS

- Housing protected against splash water and dust
- Size 6, 8, 12, 16, 25, 32, 40 mm
- Torque 0.15 ... 20 Nm
- Swivel angle 90, 180, 270°
- Position sensing
- Fixed elastic cushioning elements on both sides

Frequently bought together



SME/T-8M-A





PUN-H















Semi-rotary drives DRRD

- Size 8, 10, 12, 16, 20, 25, 32, 35, 40, 50, 63 mm
- Torque 0.2 ... 112 Nm
- Swivel angle 0 ... 180°
- Position sensing
- Cushioning: elastic (P), hydraulic shock absorbers
- Flanged shaft

Frequently bought together

















Actuators



Butterfly valve unit KVZA

 For electrical position feedback and monitoring the position of process valves actuated using quarter turn actuators



SRBC

DFPD



 A rack and pinion combination with a constant torque characteristic which is suitable for the automation of butterfly valves, ball valves and air dampers



 For single and double acting quarter turn actuators with a port pattern to VDI/VDE 3845



- 2-way brass or stainless steel, corrosion-resistant
- 3-way stainless steel, corrosion-resistant



Used in explosive environment



Used in the roduction of honey







Quarter turn actuators DFPD

- With rack and pinion gear unit
- Size: 10 ... 2300
- Torque: 10 ... 2300 Nm
- Swivel angle: 0 ... 90°, 0 ... 180°
- Flange hole pattern to ISO 5211
- NAMUR connection pattern for solenoid valves
- Sensor boxes connection to VDI/VDE 3845
- Positioner connection to VDI/VDE 3847-2
- Up to SIL3 low demand mode
- ATEX II 2GD c105°C (T4)X

Frequently bought together









SRBG

















Media separated valve VYKA

- Extremely precise, suitable for small volume dosing application
- High flow rate with compact size of 7mm width
- Easy to clean thanks to media separation
- Low media consumption thanks to small internal
- Suitable for aggressive media
- · Low power consumption as a result of holding current reduction
- Developed according to ISO 13485
- FDA-listed materials: PEEK(Housing), FFPM/FPM/EPDM(Diaphragm)
- 2/2 or 3/2-Way valve (NO/NC) available
- Flow rate Kv (with water at 1 bar): 0.35 l/min
- Operating pressure: -0.5...2 bar
- Operating voltage: 12...26 V DC









Process



Solenoid valves VZWD

- 2/2 way valve
- Port: 1/8", 1/4"
- G threads or NPT threads
- Operating pressure: 0 ... 90 bar
- Nominal pressure: 40 bar
- Electrical actuation
- Voltage 24 V DC, 110 V AC, 230 V AC
- 2/2 way poppet valve (NC), directly actuated
- FPM sealing material
- Suitable for high-pressure applications with low flow
- Available in brass or stainless steel versions
- Medium temperature -10 ... 80°C
- Flow rate 0.06 ... 0.16 m³/h

Frequently bought together



NEBU











Solenoid valves VZWF

- Port 1/4", 3/8", 1/2", 3/4", 1", 1 1/4", 1 1/2", 2"
- G-thread or NPT threads
- Operating pressure: 0 ... 10 bar
- Nominal pressure: 40 bar
- Electrical actuation
- Voltage: 24 V DC, 110 V AC, 230 V AC
- 2/2 way diaphragm valve (N/C), force pilot operated
- Sealing material NBR, EPDM, FKM
- Appropriate for closed applications such as cooling or filling systems









Solenoid valves VZWM

- 2/2 way valve
- Connection G1/4 ... G2, also available with NPT thread
- Flow rate: 1400 to 31000 l/min or 1.6 ... 39 m³/h
- Cable connection
- Solenoid actuated, piloted, pneumatic spring return
- For control of gaseous and liquid media
- NBR sealing material
- Available in brass or stainless steel versions
- Varied range of coils available
- Medium temperature: -10 ... 60°C
- Operating pressure: 0.5 ... 10 bar

Frequently bought together











Pinch valves VZQA

- 2/2 way function
- Normally open/closed versions
- Connection 1/4", 1/2", 1"
- G or NPT thread or clamp versions available
- Pressure range: 0 ... 6 bar
- Pneumatic actuation
- 2/2 way pinch valve
- Aluminium or stainless steel housing (Clean Design)
- Sealing material EPDM, NBR, silicone
- For controlling fluid/powder media, solids, and material mixtures up to viscosity level of 4000 mm^2/s
- Suitable for use with closing application

Frequently bought together





SME/T-8M



VUVG-S











Process

Angle seat valves VZXA

- Port DN 13, 1/2"; DN20, 3/4"; DN25, 1"; DN32, 1
 1/4"; DN40, 1 1/2"; DN50, 2"; DN65, 2 1/2"
- G-thread to DIN ISO 228-1 or NPT-thread to ANSI/ASME B 1.20.1 or Rc-thread to DIN 10226-2
- Medium pressure 0 ... 30 bar
- Valve function 2/2, Normally Closed, Normally Open, Double Acting
- ATEX-approval
- Use with slightly contaminated media, up to 600mm²/s viscosity
- Use for steam applications possible
- Available with 3/2 banjo valve options

Frequently bought together



SIEN













Linear actuators DFPC

- Optimised for process valves
- Diameter: 80, 100, 125, 160, 200, 250, 300 mm
- Stroke length: 40 ... 1600 mm
- Double-acting
- Mounting interface: ISO 5210, ISO 15552
- Option: Position sensor
- Fixed cushioning at both ends
- ATEX Declaration























Actuator assembly units KDFP

• Torque range: 1 ... 3248 Nm

• Actuator type: Double acting, Single acting

• Flange size: F03 ... F16 • Shaft size: WAF8 ... WAF46 • Operating pressure: 2 ... 8 bar

Frequently bought together



















Butterfly valve assembly units KVZA

- Connection type: Wafer, Lug
- Connection standard: PN10, PN16, ANSI #150
- Sizes: DN25, 32, 40, 50, 65, 80, 100, 125, 150, 200, 250, 300
- Disc material: Ductile iron (Polyamide coated), St. 14408, St 1.4408 (PFA coated)
- Seat material: EPDM, EPDM high temperature, NBR, PTFE/Silicone

Frequently bought together







MS4-B

















• Connection type: Flange, Threaded, Clamp,

Ball valve assembly units KVZB

- Welded end
- Sizes: 1/4", 3/8", 1/2", 3/4", 1", 1-1/2", 2", 2-1/2", 3", 4", 6", 8"
- Operating pressure up to 63 bar
- Valve design: 2/2 way, 3/2 way
- Body material: Brass, Stainless steel







MS4-B







Process

Frequently bought together



Sensor boxes SRBC

- Measuring principle electromechanical magnetic reed or inductive
- Switching element function Toggle switch, single-pole (SPDT)
- For DC and AC
- Pre-fitted mounting bridge
- Cable connector and blanking plug included in the scope of delivery

• Inductive measurement principle with dual sensor • Switching component function N/O contact, in the case of AS-Interface switchable N/C-N/O contact

• Direct mounting on quarter turn actuators to

- IP67, NEMA 4/4X protection
- ATEX II 2GD: Ex-ia-NAMUR version
- SIL2 according to IEC61508

• Operating voltage 6 ... 60 V DC

Sensor boxes SRBG

VDI/VDE 3845









Frequently bought together













Frequently bought together

- Compact limit switch box designed for small actuator sizes
- Inductive measurement principle with dual sensor
- PNP switching output

Sensor boxes SRBI

- Operating voltage 10 ... 30 V DC
- Direct mounting on quarter turn actuators to **VDI/VDE 3845**







Positioners CMSX

- Positioner for double/single-acting quarter-turn actuator or linear
- Namur connection interface (VDI/VDE 3845)
- Configurable characteristic curves: Linear/Equal percentage/User free
- Polycarbonate housing
- Configurable set-point signal 0-10V/0-20mA/4-20mA
- 24VDC operating voltage
- IP65 protection
- Analogue feedback signal 4-20mA
- Configurable emergency input signal: Open/Close/Hold
- Pressure range 3-8 bar
- Operating temperature -5 ... 60°C
- Rotation angle 0 ... 110°
- Repetition accuracy ± 1%

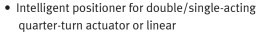




Frequently bought together



Positioners CMSH



- Namur connection interface (VDI/VDE 3845-1 or VDI/VDE 3847-2
- HART interface
- 4-20mA loop-powered, 2-wire
- · Aluminium, powder-coated housing
- IP66, IP67 protection
- Swapable manifold block for double/single acting function
- · Self monitoring and diagnostics option
- Partial-stroke test
- Option for pressure gauge connection
- Pressure range 1.4-8 bar
- Operating temperature -40 ... 80°C
- Rotation angle 0 ... 115°



















Process

Stainless steel filter regulators PCRP

- Robust housing for the specific requirements of the PA industry
- Suitable for use outdoors and at temperatures down to - 60°
- Resistant to UV radiation and corrosive environments
- Port G 1/8, G 1/4, NPT 1/4, NPT 1/2
- Pressure 0.5 ... 7 bar, 0.5 ... 12 bar
- Flow rate 1600 ... 6440 L/min
- Manual drain
- Stainless steel filter cartridge







Sensors

Pressure sensors SPAN





NEW

SPAN-B

- Best fit for basic application.
- Compact design 30 x 30 mm with IP40.
- 3 pressure measuring ranges -1 to 10 bar.
- 1 switchable digital electrical output, PNP/NPN, NO/NC.
- Cu, ZN, Ni-free.



Sensors



Frequently bought together



NEBU

Cylinder switches SDBT-MSB / SDBC-MSB

- Basic cylinder switches with solid-state technology
- Best fit for basic application
- For T slot & C slot pneumatic actuator
- Switching outputs PNP, NPN and NO option available











Frequently bought together

Cylinder switch SDBT-MSX

- The programmable proximity switch with auto teach-in
- Capacitive teach button
- Automatic switching point detection
- Easier and faster installation, no precision adjustment needed.
- For T-Slot pneumatic actuator
- Programmable switching output PNP, NPN and NO, NC
- IP65/68
- Electrical connection M8 or Open end
- 10.....30V DC











Cylinder switches SMT-8M, SMT-10M

- Cylinder switches with solid-state technology
- For T slot & C slot pneumatic actuator
- Switching outputs PNP, NPN and NO, NC option available
- Electrical connection M8, M12, open end cable
- 5 ... 30 V DC









Inductive sensors SIEN

- Voltage 10 ... 34V DC
- Size 4 mm, M5, 6.5 mm, M8, M12, M18, M30
- PNP, NPN
- Flush or non-flush mounting

Frequently bought together





Sensors



Position sensors SRBS

- For semi-rotary drives DRVS 6 ... 40 and DSM 8, 10, 12
- Switching outputs PNP, NPN and NO, NC freely programmable
- Electrical connection: M8
- Sensing range: 0 ... 270°

Frequently bought together













Pressure sensors SPAN-B

- Best fit for basic application
- Compact 30 x 30 mm design
- Blue display with white writing, changeable to red display colour
- 3 pressure measuring range from -1 to 10 bar
- 1 switchable digital electrical output, PNP/NPN, NO/NC
- Intuitive menu navigation
- Pneumatic connection: G1/8,R1/8,M5, push-in connector 4mm
- Protection class IP40
- Cu, Zn, Ni-free
- Optional with electrical connection M8 cable











Sensors



Pressure sensors SPAN

- Compact design 30 x 30 mm
- High-contrast display with blue backlighting
- 13 Pressure measuring range from -1 to 16 bar
- Voltage 20 ...30 V DC
- 2 Switching output PNP / NPN, NO/NC selectable
- Electrical output 0.1 ... 10 V, 1 ... 5 V, 4 ... 20 mA
- Pneumatic connection G1/8, R1/8, NPT1/8, M5, push-in connector 4 mm,
- Pressure/vacuum switches

Frequently bought together









Pressure sensors SPAU

- Blue-red LCD
- IP65 protection
- Pressure measuring range -1 to 16 bar
- Voltage 20 ...30 V DC
- Switching output 2x PNP or 2x NPN selectable
- Electrical output 0.1 ... 10 V, 1 ... 5 V, 4 ... 20 mA
- Pneumatic connection G1/8, R1/8, R1/4, NPT1/8, M5, M7, push-in connector 4 mm, 6 mm, 5/32"
- Pressure switch
- Vacuum switch











Pressure sensors SDE5

- Pressure measuring range -1 ... 10 bar
- Voltage 15 ... 30 V DC
- PNP/NPN digital output and 0...10V analogue output available
- Pressure/vacuum switches
- Switch status display by a visible LED
- Freely programmable

Frequently bought together









Sensors





IO-Link

Flow sensors SFAH

- ECO function with option to switch off the display
- Serial communication integrated using IO-Link® 1.1
- Flow measuring ranges:
 - 0.002 ... 0.1 l/min
 - 0.01 ... 0.5 l/min
 - 0.02 ... 1 l/min
 - 0.1 ... 5 l/min
 - 0.2 ... 10 l/min
 - 1 ... 50 l/min
 - 2 ... 100 l/min
 - 4 ... 200 l/min
- Switching output:
 - NPN
 - PNP
 - IO-Link®
- Analogue output:
 - 0..10V
 - 1 ... 5V
 - 4 ... 20mA

Frequently bought together





NEBU









Sensors



Connecting cables NEBU

- Smooth and harmonious fit and function
- Connecting cables for standard, drag chain and robot applications
- Versions with switching status display
- Welding field immune designs
- Easy-to-clean designs approved for use in the food and packaging sector
- Cable length 0.1 ... 30 m freely selectable







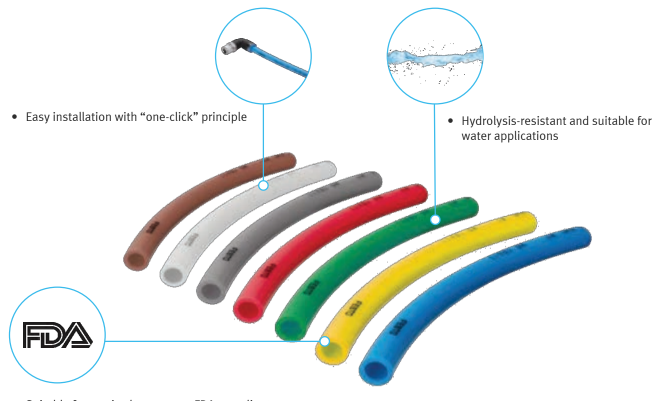








Polyurethane tubings PUN-H



Air Preparation & accessories

• Suitable for use in clean rooms, FDA compliant and corrosion-resistant





Used in process industry in harsh environment



Air preparation MS2-B

• Regulator, filter regulator

• Connection: QS6, M5

• Flow rate: 140 ... 350 l/min

• Pressure range: 0.5... 7 bar

• Temperature range: -5... +50°C

• Filtration grade: 5 um

Frequently bought together













Air preparation MS4-B

• Regulator, filter regulator, manual on/off valve, electrical on/off valve

• Connection: G1/4

• Flow rate: 1200 ... 1400 l/min

• Pressure range: 0.5 ... 10 bar

• Temperature range: -5 ... +50°C

Frequently bought together















Air preparation MS6-B

• Regulator, filter regulator, manual on/off valve, electrical on/off valve

• Connection: G1/2

• Flow rate: 1500 ... 5800 l/min • Pressure range: 0.5 ... 10 bar

• Temperature range: −5 ... +50°C

• Filtration grade: 5, 40 um

Frequently bought together





PUN-H











Air preparation MS4/6

- Port: G1/8, G1/4, G3/8, G1/2
- Proof pressure: 20 bar
- Pressure: 0.3 ... 7 bar, 0.3 ... 4 bar, 0.5 ... 12 bar, 0.5
 ... 16 bar
- Filtration: 5 and 40 µm
- Flow rate: 850 ... 7,200 l/min
- Plastic or metal bowl option
- Manual or Auto drain option

Frequently bought together







QS

PUN-H



Polyurethane tubings PUN-H

- Large selection of variants
- Highly resistant to stress cracks, microbes and hydrolysis
- Outside diameter: 3 ... 16 mm
- Internal diameter: 2.1 ... 11 mm
- Temperature-dependent operating pressure: -0.95 ... 10 bar
- Ambient temperature: -35 ... 60° C
- Operating medium:
 - Compressed air
 - Vacuum
 - Water















Push-in fittings NPQE

- Wide designs & variations
- Standard thread :M3, M5, M7, R1/8, R1/4, R3/8, R1/2
- OD Tubing: 3, 4, 6, 8, 10, 12, 14, 16 mm
- Threaded connection: R thread

Frequently bought together



PUN-H





Frequently bought together

Push-in fittings QS

- Wide designs & variations
- Mini-series port: M3, M5, M7, M 6x0.75, M 8x0.75, R1/8, G1/8
- Standard-series port: R1/8, R1/4, R1/2, R3/8, G1/8, G1/4, G1/2, G3/8, G3/
- OD Tubing: 2, 3, 4, 6, 8, 10, 12, 16, 22 mm
- Threaded connection: R, G
- Suitable for vacuum







Flow control valves VFOE

- Connection: M5,M7, R1/8, R1/4, R 3/8, R 1/2, G 1/8, G 1/4, G 3/8, G 1/2
- Plug connector 4, 6, 8, 10, 12 mm
- Flow rate 0 ... 1300 l/min
- Non-return, throttle in and throttle out function

Frequently bought together



PUN-H

PUN-H



Flow control valves GRLA/Z-D

- Connection: M3, M5, G 1/8, G 1/4, G 3/8, G 1/2, also available with NPT thread
- Plug connector: 3, 4, 6, 8, 10, 12 mm
- Flow rate: 0 ... 1,400 l/min
- Non-return and flow control valve

Frequently bought together









Piloted check valves HGL

- Manually actuated venting with separate accessories possible
- Port: M5, G1/8, G1/4, G3/8, G1/2
- Flow rate: 130 ... 1600 l/min
- Shut-off valve
- Pneumatic piloted non-return valve

Frequently bought together



PUN-H





Pressure regulator VRPA

- In line with /without pressure gauge
- L-shape with pressure gauge
- Connection: QS4, QS6, QS8, M5, R1/4, R1/2
- Flow rate: 80 ... 130 l/minPressure range: 1 ... 8 bar







PUN-H

NPQE







Quick coupling sockets KD

- Connection M3, M5, G 1/8, G 1/4, G 3/8, G 1/2
- Diameter 2, 3, 4, 6, 9, 13 mm
- Threaded connection:
 - Metric thread with sealant
 - G thread with sealing ring
- Safety coupling to ISO 4414

Frequently bought together













Safety couplings NPHS-D6/S6

- AG connection: G 1/8, G 1/4, G 3/8, G 1/2
- IG connection: G 1/4, G 3/8, G 1/2
- Barbed connector: N9
- Optional 3/2-way hand slide valve
- Certified by IFA (Institute for Occupational Safety and Health



PUN-H













- Threaded connection: M5, G1/2, G1/4, G1/8, G3/8,
- Barbed connector connection: PK-3, PK-4
- Noise level: 65 ... 84 dB(A)







Silencers AMTE

- High-temperature resistance up to 80°C
- Metal variant
- Connecting threads M3, M5, G1/8, G1/4, G3/8, G1/2, G3/4, G1,
- •Sound pressure level 71 ... 95 dB(A)







Suction cups VAS

- Suction cup size diameter 1 to 125 mm
- Connection:
 - Male thread
- Round suction cup:
 - Standard
 - Bellows, 1.5 convolutions











Australia **Head Office** Melbourne Festo Pty. Ltd

179-187 Browns Road P.O. Box 261 Noble Park North VIC 3174 +61 1300 88 96 96 info_au@festo.com

Indonesia **Head Office** PT. Festo

Jl. Tekno V Blok A/ 1 Sektor XI Kawasan Industri BSD Serpong Tangerang 15314 Banten Indonesia +62 804 1 2 33786

sales_id@festo.com

Malaysia **Head Office**

Festo Sdn Bhd 14A, Jalan Teknologi Taman Sains Selangor 1 Kota Damansara 47810 Petaling Jaya Selangor *♦* +60 3 6144 1122

csc_my@festo.com

Branch Offices: Johor Bahru, Melaka, Penang

New Zealand Head Office Festo Ltd

20 Fisher Crescent Mount Wellington Auckland

+64 (0)9 574 1094 info_nz@festo.com

Philippines Head Office Festo Inc.

KM 18, West Service Road South Superhighway 1700 Paranaque City Metro Manila

463 1800 10 12 33786

festo_ph@festo.com

Singapore Head Office Festo Pte. Ltd.

6 Kian Teck Way Singapore 628754 +65 6285 8585

sales.sg@festo.com

Thailand Head Office Festo Ltd.

202 Kanchanapisek Road Ramintra Khannayao Bangkok 10230, Thailand +66 1 800 019 051

sales_th@festo.co

Vietnam Head Office Festo Co., Ltd

Floor 2, HQ Tower, No. 9, Tran Nao Street, Quarter 3 An Khanh Ward, Thu Duc City, Ho Chi Minh City, Viet Nam

+84 28 3514 5600

sales_vn@festo.com

Branch Office: Hanoi

BRAAMD, Inc. **Official Partner Philippines**

Lots 1-2 Phase 5 B73 Rodeo Drive, Laguna Bel Air 2, Brgy. Don Jose, Santa Rosa, Laguna, Philippines 4026

Connect with Us









Festo Sea



Festo Oceania