



Key features

At a glance

High initial force and acceleration

- Initial force up to 10 times higher than a conventional cylinder of the same diameter
- Highly dynamic response, even at high loads

Judder-free operation

- No mechanical parts moving against one another
- Completely jolt-free with extremely slow movements

Simple positioning

- Controlled by means of pressure using the simplest technology without displacement encoders
- ments
- Robust design

Hermetically sealed design

dium and atmosphere

· Separation between operating me-

· Ideal for dusty and dirty environ-

• Zero leakage

Mode of operation

Fluidic Muscle is a tensile actuator which mimics natural muscular movement. It consists of a contraction system and appropriate connectors. The contraction system is formed by a pressure-tight length of rubber hose, sheathed in high-strength fibres. The fibres create a rhomboidal pattern with a three-dimensional grid structure. When internal pressure is applied, the hose expands in its peripheral direction, thus creating a tensile force and a contraction motion in the muscle's longitudinal direction. The usable tensile force is at its maximum at the start of the contraction and then decreases in a virtually linear manner as a function of stroke. An efficient operating range is provided with contractions of up to 15% of the nominal length.

The applications of Fluidic Muscle are as follows:

- Single-acting actuator
- Pneumatic spring

- Note

Fluidic Muscle is intended for use as a tensile actuator only. The expansion in the peripheral direction cannot be used for clamping purposes, since external friction could cause damage to the muscle.

Fluidic Muscle DMSP, with press-fitted connections



The Fluidic Muscle DMSP with pressfitted connections is the result of a thorough analysis of the requirements specification that already existed for the Fluidic Muscle MAS. The resulting new development is therefore considerably lighter, more compact and durable.

- More compact design with more muscle, achieved thanks to a 25% more compact cross section.
- Up to 30% less weight, which translates into a superb force/weight ratio.
- Choice of three integrated adapter variants.

Fluidic Muscle MAS, with screwed connections



The Fluidic Muscle MAS is characterised by a long service life that is made possible through the use of optimised materials. The Fluidic Muscle MAS is also available with an adapter and force-safety device.

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→ 8

- The force-safety device makes it possible to limit the lifting force, which can for instance protect against trapping objects.
- Use of customer-specific adaptation options.

Key features

Sizing the muscle Sizing software

Sizing should be carried out using the MuscleSIM software. This software can be downloaded from →www.festo.com.

Force curve and load cases

The nominal length of the pneumatic muscle is defined in the non-pressurised, load-free state. It corresponds to

the visible muscle length between the connections. The muscle extends

maximum force with optimum dy-

Graphical sizing

Apart from sizing the muscle using the software, it is also possible to define the length of the muscle with the aid of force/displacement diagrams.

Graphical sizing of the muscle is explained with the aid of two examples → 32.

when it is pretensioned by an external force. When pressurized, on the other

hand, the muscle contracts, i.e. its length decreases.

Single-acting actuator

In the simplest case, Fluidic Muscle operates as a single-acting actuator against a constant load. Assuming that this load is permanently attached to the muscle, it will project from its initial position when in the extended non-pressurised state. This operating status is ideal with regard to the technical properties of Fluidic Muscle: when pressurised, a Fluidic Muscle pretensioned in this way develops

Fluidic Muscle behaves like a spring with a changing external force: it follows the direction of action of the force. With Fluidic Muscle, both the pretensioning force of this "pneumatic spring" and its spring stiffness can be varied. Fluidic Muscle can be opernamic characteristics and minimum air consumption. The usable force is also at a maximum in this case. If a Fluidic Muscle is required to be free of forces in the extended state, for example to allow a load to be attached, a holding force must first be developed for lifting purposes, leaving a small force component for the motion itself.

ated as a spring with constant pressure or constant volume. These produce different spring characteristics that enable the spring effect to be matched perfectly to a given application.



Pressure/volume = Constant



- 📱 - Note

If the muscle is fed with compressed air and the volume blocked, the pressure in the muscle can increase significantly when the external force is varied. The service life of the Fluidic Muscle depends on the contraction, the operating pressure and the temperature \rightarrow 34. High operating frequencies or high loads can lead to a temperature rise.

Sizing examples **→** 32

Typical applications

Force and dynamism Drive for tab punching



Very high cycle rates are possible with the muscle, on the one hand because of its low weight and on the other because it has no moving parts (e.g. piston). The simple construction – one muscle pretensioned using two springs – replaces a complicated toggle lever clamping system using cylinders. This makes a frequency increase of 3 to 5 Hz possible. Over 50 million load fluctuations can be achieved in this way.

Emergency stop for rollers



The fluidic muscle is setting new standards in applications that require fast response times. The emergency stop for rollers demands both speed and force. Long machine downtimes in the event of malfunctions can thus be prevented.

Judder-free movements

Brake actuator for rewinding equipment



The friction-free muscle allows uniform and gentle braking of the pay-out reel, ensuring highly precise winding at constant speed. Control is provided by a proportional control valve whose signals are regulated via force sensors.

Typical applications

Judder-free movements Belt edge control for winding processes



The aim:

uniform winding of paper, foil or textiles. The requirement: a friction-free drive with quick and immediate response characteristics. The solution: Fluidic Muscle. The drum attached to a moving frame is displaced by a pneumatic muscle as soon as the sensor detects misalignment. This means that the winding edge control is 100% efficient.

Simple positioning systems

Simple lifting device for manipulating concrete slabs and car wheel rims



Approximate intermediate positions? No problem with pressure regulation. The workpieces can be raised or lowered as required by pressurising or exhausting the muscle via a hand lever valve. Muscle lengths up to 9 m facilitate various types of application.

Adjusting the width of conveyor belts



With small batch sizes, it is often necessary to adapt entire system sections to different component dimensions after a short period of time. This task can be performed with the fluidic muscle in cases where an approximate adjustment is sufficient.

Fluidic Muscle DMSP/MAS Typical applications

Harsh environmental conditions



In dusty or dirty environments, a hermetically sealed fluidic muscle has a major advantage over conventional drives. This seal cannot wear. It is a sturdy, contractible tube that copes with the tough demands of the cement industry with ease.

Drive for a vibratory hopper



Hoppers and silos are susceptible to the problem of parts jamming during feeding. Fluidic Muscle facilitates stepless regulation of a pneumatic shaker between 10 and 90 Hz, thereby guaranteeing continuous delivery.

Fluidic Muscle DMSP/MAS Product range overview

| Function | Version | Туре | Inside dia. [mm] | Nominal length [mm] | Lifting force [N] | Max. permissible pretensioning | Max. permissible con- traction | Operating pressure [bar] | → Page/Internet | | | | | |
|--------------------|----------------|---|---------------------|---------------------------|-------------------------|-----------------------------------|-----------------------------------|--------------------------------|-----------------|--|--|--|--|--|
| Single- | Fluidic Muscle | with press | sed connectio | n | | | | | | | | | | |
| acting, pulling | al ar | DMSP | 10 | 40 9000 | 0 630 | 3% of nominal length | 25% of nominal length | 0 8 | 8 | | | | | |
| | and the | DMSP | 20 | 60 9000 | 0 1500 | 4% of nominal length | 25% of nominal length | 0 6 | 8 | | | | | |
| | and the | DMSP | 40 | 120 9000 | 0 6000 | 5% of nominal length | 25% of nominal length | 0 6 | 8 | | | | | |
| | Fluidic Muscle | Fluidic Muscle with screwed connections | | | | | | | | | | | | |
| | Therese | MAS | 10 | 40 9000 | 0 630 | 3% of nominal length | 25% of nominal length | 0 8 | 18 | | | | | |
| | T | MAS | 20 | 60 9000 | 0 1500 | 4% of nominal length | 25% of nominal length | 0 6 | 18 | | | | | |
| | E | | | | | | | | | | | | | |
| | TIMIT | MAS | 40 | 120 9000 | 0 6000 | 5% of nominal length | 25% of nominal length | 0 6 | 18 | | | | | |

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Peripherals overview



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For compensating radial deviations

5

SGS

KSG/KSZ

Coupling pieces

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Type codes



Technical data

- ♥ - Size 10 ... 40 mm - ● - Nominal length 40 ... 9000 mm - ● - Lifting force 0 ... 6000 N



| General technical data | | | | | | |
|---|------|---|------------------------------|----------------------|--|--|
| Size | Size | | 20 | 40 | | |
| Pneumatic connection | | G1⁄8 | G1⁄4 | G3⁄8 | | |
| Design | | Contraction membrane | | | | |
| Mode of operation | | Single-acting, pulling | | | | |
| Internal dia. | [mm] | 10 | 20 | 40 | | |
| Nominal length | [mm] | 40 9000 | 60 9000 | 120 9000 | | |
| Max. additional load, freely suspended | [kg] | 30 | 80 | 250 | | |
| Max. permissible pretensionsing ¹⁾ | | 3% of nominal length | 4% of nominal length | 5% of nominal length | | |
| Max. permissible contraction | | 25% of nominal length | | | | |
| Max. hysteresis | | ≤ 3% of nominal length | ≤ 2.5% of nominal length | | | |
| Max. relaxation | | ≤ 3% of nominal length | | | | |
| Repetition accuracy | | ≤ 1% of nominal length | | | | |
| Max. perm. offset of connections | | Angle tolerance: $\leq 1.0^{\circ}$ | | | | |
| | | Parallelism tolerance: \pm 0.5% (up to 400 mm nominal length), \leq 2 mm (from 400 mm nominal length) | | | | |
| Type of mounting | | With accessories | | | | |
| Assembly position | | Any (an external guide is requi | red if lateral forces occur) | | | |

1) The max. pretensioning is achieved when the max. permissible freely suspended useful load is attached.

| Operating and environmental conditions | | | | | | | | | | | |
|--|-------|--|-----|----|--|--|--|--|--|--|--|
| Size | | 10 | 20 | 40 | | | | | | | |
| Operating pressure | [bar] | 0 8 | 0 6 | | | | | | | | |
| Operating medium | | Compressed air in accordance with ISO 8573-1:2010 [7:-:-] | | | | | | | | | |
| Note on operating/pilot medium | | Operation with lubricated medium possible (in which case lubricated operation will always be required) | | | | | | | | | |
| Ambient temperature | [°C] | -5 +60 | | | | | | | | | |
| Corrosion resistance class CRC ²⁾ | | 2 | | | | | | | | | |

2) Corrosion resistance class 2 according to Festo standard 940 070

Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

| Forces [N] at max. permissible operating pressure | | | | | | | |
|---|-----|------|------|--|--|--|--|
| Size | 10 | 20 | 40 | | | | |
| Theoretical force | 630 | 1500 | 6000 | | | | |

| Weight [g] | | | | |
|----------------------------------|-------|----|-----|-----|
| Size | | 10 | 20 | 40 |
| Basic weight at 0 m length | RM-CM | 58 | 169 | 675 |
| | RM-RM | 66 | 182 | 707 |
| | RM-AM | 75 | 202 | 767 |
| | AM-CM | 66 | 189 | 735 |
| | AM-AM | 83 | 222 | 827 |
| Additional weight per 1 m length | | 94 | 178 | 340 |

Materials

Sectional view



| Fluidic muscle | |
|----------------|---|
| 1 Nut | Galvanised steel |
| 2 Flange | Wrought aluminium alloy, clear anodised |
| 3 Sleeve | Wrought aluminium alloy, clear anodised |
| 4 Membrane | Chloroprene, aramide |

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| prce/displacement diagrams and sizing e limit for "freely suspended" loads | loosely attached additional load of | technical data must be complied with | ing range of the fluidic muscle, de- |
|---|---|--|---|
| derived from the contraction. With e Fluidic Muscle DMSP-10, a | 30 kg results in 3% pretensioning (see diagram).The limits specified in the | when using the fluidic muscle. The diagrams below illustrate the operat- | pending on the diameter, within the boundary lines illustrated below. |
| sing the diagrams | | | |
| The upper limit of the grey area describes maximum permissible force. | 2. The right limiting curve of the grey area describes the max- imum permissible operating pressure. | 3. The right vertical limit of the grey area describes the maximum per- missible contraction. | The left limit of the grey area describes the load limit of the muscle defined by the maximum pretensioning. |
| perating range DMSP-10-100N | | | Sizing examples → 3 |
| 800 700 638 500 400 400 200 100 -3 0 5 4 | 2 10 15 20 25 h[%] | 0 bar 1 bar 2 bar 3 bar 4 bar 6 bar 6 bar 7 bar 8 bar 30 | Min. theoretical force at max. operating pressure Max. operating pressure Max. pretensioning Permissible operating range |
| perating range DMSP-20-200N | | | Sizing examples → 3 |
| 2000 | | 0 bar | 1 Min. theoretical force at max. operating pressure |

- 2 Max. operating pressure
- 3 Max. deformation
- 4 Max. pretensioning

Permissible operating range



| 1 bar |
|-----------|
| 2 bar |
| 3 bar |
| 4 bar |
| 5 bar |
| 6 bar |

Technical data

Operating range DMSP-40-400N-...





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Sizing examples → 32

- 1 Min. theoretical force at max. operating pressure
- 2 Max. operating pressure
- 3 Max. deformation
- 4 Max. pretensioning
- . .

Permissible operating range

- 闄 - Note

The diagrams were determined using muscles with standard length (standard length = 10x internal dia.), sizing should therefore be carried out using the Fluidic Muscle sizing software. The software is available at the

address \rightarrow www.festo.com.

Approximate sizing is possible using the force/displacement diagram. Properties that influence the dependence between force and displacement, such as material properties, manufacturing deviations and nominal length, are not taken into account in these diagrams. The theoretical force can therefore increase by up to ten per cent. Deviations can be compensated by means of pressure adaptation up to the maximum permissible operating pressure.

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Technical data



AM-RM – pneumatic connection, axial and radial



| Size | D1 | D2 | D3 | EE ²⁾ | Ln ¹⁾ | | L1 | | | L2 |
|------|------|----------|---------|------------------|------------------|-------------------|-------------------|-------------------|-------|------|
| | max. | | | | min. | max. | RM-CM | RM-RM | AM-RM | |
| 10 | 22 | M8 | M16x1.5 | G1⁄8 | 40 | | 62 | 72 | 63 | 36 |
| 20 | 35 | M10x1.25 | M20x1.5 | G1⁄4 | 60 | 9000 | 95 | 113 | 97 | 56.5 |
| 40 | 57 | M16x1.5 | M30x1.5 | G3⁄8 | 120 | | 127 | 144 | 131 | 72 |
| | | | | | | | | | | |
| Size | L3 | L4 | L5 | L6 | L7 | =©1 ²⁾ | =©2 ²⁾ | =©3 ²⁾ | =©4 | =©5 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 10 | 26 | 15 | 16 | 27 | 19 | 14 | 10 | 17 | 13 | 24 |
| 20 | 38.5 | 20 | 18 | 40.5 | 30 | 19 | 12 | 20 | 17 | 30 |
| 40 | 55 | 24 | 35 | 59 | 44 | 30 | 19 | 30 | 24 | 46 |

1) Tolerance < 100 mm ±1 mm, 100 ... 400 mm ±1%, > 400 mm ±4 mm.

2) Parallel orientation of the spanner flats on the left and right connection side can lead to deviations (for production reasons).

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Technical data



AM-AM – pneumatic connection, axial, at both ends



| Size | D1 | D2 | D3 | EE | Ln ¹⁾ | | L | 1 | L3 |
|------|------|----------|---------|------|------------------|------|-------|-------|------|
| | max. | | | | min. | max. | AM-CM | AM-AM | |
| 10 | 22 | M8 | M16x1.5 | G1⁄8 | 40 | | 53 | 54 | 26 |
| 20 | 35 | M10x1.25 | M20x1.5 | G1⁄4 | 60 | 9000 | 79 | 81 | 38.5 |
| 40 | 57 | M16x1.5 | M30x1.5 | G3⁄8 | 120 | | 114 | 118 | 55 |

| Size | L4 | L5 | L6 | L7 | =C1 ²⁾ | =C2 ²⁾ | =C3 ²⁾ | =©4 | =©5 |
|------|----|----|------|----|-------------------|-------------------|-------------------|-----|-----|
| 10 | 15 | 16 | 27 | 19 | 17 | 10 | 17 | 13 | 24 |
| 20 | 20 | 18 | 40.5 | 30 | 19 | 12 | 20 | 17 | 30 |
| 40 | 24 | 35 | 59 | 44 | 30 | 19 | 30 | 24 | 46 |

Tolerance < 100 mm ±1 mm, 100 ... 400 mm ±1%, > 400 mm ±4 mm.
 Parallel orientation of the spanner flats on the left and right connection side can lead to deviations (for production reasons).

Fluidic Muscle DMSP, with press-fitted connections Ordering data – Modular products

| M Mandatory data | | | | | | | | | | | | |
|------------------|----------|--------|----------------|------------------|-------------------|--|--|--|--|--|--|--|
| Module No. | Function | Size | Nominal length | First connection | Second connection | | | | | | | |
| 541 403 | DMSP | 10 | 40 9 000 | RM | СМ | | | | | | | |
| 541 404 | | 20 | | AM | RM | | | | | | | |
| 541 405 | | 40 | | | AM | | | | | | | |
| Ordering ex- | | | | | | | | | | | | |
| ample | | | | | | | | | | | | |
| 541 404 | DMSP | - 20 - | 5 000 N – | AM – | RM | | | | | | | |

| 0r | dering table | | | | | | | |
|-----|--------------------------------------|------|--------------------------|----------------------|----------------|--------|------|-------|
| Siz | ze | | 10 | 20 | 40 | Condi- | Code | Enter |
| | | | | | | tions | | code |
| М | Module No. | | 541 403 | 541 404 | 541 405 | | | |
| | Function | | Fluidic Muscle with pres | s-fitted connections | | | DMSP | DMSP |
| | Size | [mm] | 10 | 20 | 40 | | | |
| | Nominal length | [mm] | 40 9000 | 60 9000 | 120 9000 | | N | N |
| | First connection Radial, male thread | | | | | | -RM | |
| | | | Connecting thread / supp | · · · . | | | | |
| | | | M8 / G1⁄8 | M10x1.25 / G1⁄4 | M16x1.5 / G3⁄8 | | | |
| | | | Axial, male thread | | | | -AM | |
| | | | Connecting thread / supp | oly port | | | | |
| | | | M16x1.5 / G1⁄8 | M20x1.5 / G1⁄4 | M30x1.5 / G3⁄8 | | | |
| | Second connection | | Closed, male thread | | | | -CM | |
| | | | Connecting thread | | | | | |
| | | | M8 | M10x1.25 | M16x1.5 | | | |
| | | | Radial, male thread | | | | -RM | |
| | | | Connecting thread / supp | oly port | | | | |
| | | | M8 / G1⁄8 | M10x1.25 / G1⁄4 | M16x1.5 / G3⁄8 | | | |
| | | | Axial, male thread | | | | -AM | |
| | | | Connecting thread / supp | oly port | | | | |
| | | | M16x1.5 / G1⁄8 | M20x1.5 / G1⁄4 | M30x1.5 / G3⁄8 | | | |

| | DMSP | - | 20 | - | 5 000 N | - | AM |
|--|------|---|----|---|---------|---|----|
| | | | | | | | |

Transfer order code – ... N - | DMSP --

Accessories

| Ordering data | | | | | | Technic | al data \rightarrow piston rod attachment |
|---------------|----------|----------|---------------------------|----------------|----------|----------|---|
| Designation | For size | Part No. | Туре | Designation | For size | Part No. | Туре |
| Rod eye SGS | | | | Coupling piece | e KSG | | |
| a di | 10 | 9 255 | SGS-M8 | 6 | 10 | - | |
| | 20 | 9 261 | SGS-M10x1,25 | | 20 | 32 963 | KSG-M10x1,25 |
| O " | 40 | 9 263 | SGS-M16x1,5 ¹⁾ | | 40 | 32 965 | KSG-M16x1,5 |
| | | | | | | | |
| Rod clevis SG | | | | Coupling piece | e KSZ | | |
| | 10 | 3 1 1 1 | SG-M8 | | 10 | 36 124 | KSZ-M8 |
| | 20 | 6 1 4 4 | SG-M10x1,25 | | 20 | 36 125 | KSZ-M10x1,25 |
| | 40 | 6 146 | SG-M16x1,5 ¹⁾ | | 40 | 36 127 | KSZ-M16x1,5 |

- 🗍 - Note

- Subjecting the DMSP-40 to dynamic loading results in certain limitations with regard to the technical data due to the accessories. Basis: nominal load, friction torque at μ = 0.2:
- Endurance limit at 6000 N:
 1 million load cycles
 (higher values upon request)
- Endurance limit at 4000 N:
- 10 million load cycles



| Mou | inting attachments and accessories | | |
|-----|------------------------------------|---|-----------------|
| | | Brief description | → Page/Internet |
| 1 | Push-in fittings QS | For connecting compressed air tubing with standard external diameters | quick star |
| 2 | Quick connectors CK | For connecting compressed air tubing with standard internal diameters | ck |
| 3 | Rod clevis SG | Permits a swivelling movement of the fluidic muscle in one plane | 31 |
| 4 | Rod eye SGS | With spherical bearing | 31 |
| 5 | Coupling pieces KSG/KSZ | For compensating radial deviations | 31 |
| 6 | Threaded rod MXAD-T | For connecting drive accessories | 31 |
| 7 | Radial adapter MXAD-R | For connecting drive accessories and the air supply in radial direction | 30 |
| 8 | Rod clevis SGA | With male thread for direct mounting on fluidic muscle | 31 |
| 9 | Axial adapter MXAD-A | For connecting drive accessories and the air supply in axial direction | 30 |

| | | MAS | - | 10 |]- | 500N |]-[| AA |]-[| МС |]- | К |]-[| ER |]-[| EG |
|------------|--|-----|---|----|----|------|-----|----|-----|----|----|---|-----|----|-----|----|
| Drive fun | iction | | | | | | | | | | | | | | | |
| | ting, pulling | | | | | | | | | | | | | | | |
| MAS | Fluidic Muscle | | | | | | | | | | | | | | | |
| 11110 | Turde Musele | | J | | | | | | | | | | | | | |
| Internal o | dia. [mm] | | | | | | | | | | | | | | | |
| Nominal | length [mm] | | | | | | | | | | | | | | | |
| N | 40 9000 | | | | | |] | | | | | | | | | |
| Material | | | | | | | | | | | | | | | | |
| AA | Standard material (chloroprene, aramide) | | | | | | | | | | | | | | | |
| 701 | Standard matchat (entoropiche, dramae) | | J | | | | | | | | | | | | | |
| Connecti | on type | | | | | | | | | | | | | | | |
| MC | Open at one end | | | | | | | | | | - | | | | | |
| MO | Open at both ends | | | | | | | | | | | | | | | |
| Connecti | on type | | 1 | | | | | | | | | | | | | |
| К | With force compensator | | | | | | | | | | | | 1 | | | |
| 0 | Without force compensator | | | | | | | | | | | | | | | |
| Accessor | ies supplied loose | | 1 | | | | | | | | | | | | | |
| Adapter | | | | | | | | | | | | | | | | |
| ER | 1 adapter for radial air supply, at one end | | | | | | | | | | | | | | 1 | |
| EA | 1 adapter for axial air supply, at one end | | | | | | | | | | | | | | | |
| BR | 2 adapters for radial air supply, at both ends | | | | | | | | | | | | | | | |
| BA | 2 adapters for axial air supply, at both ends | |] | | | | | | | | | | | | | |
| RA | 1 adapter for radial and 1 adapter for axial air suppl | у | | | | | | | | | | | | | | |
| Mounting | g | | | | | | | | | | | | | | | |
| EG | 1 threaded rod for mounting, at one end | | | | | | | | | | | | | | | |
| BG | 2 threaded rods for mounting, at both ends | | 1 | | | | | | | | | | | | | |
| | · · · | | | | | | | | | | | | | | | |

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Technical data



0 ... 6000 N



| General technical data | | | | | | |
|---|---------------|--------------------------------|---|------------------------|--|--|
| Size | | 10 | 20 | 40 | | |
| Pneumatic connection | | → Adapter MXAD from pag | je 30 | | | |
| Design | | Contraction diaphragm | | | | |
| Mode of operation | | Single-acting, pulling | | | | |
| Internal dia. | [mm] | 10 | 20 | 40 | | |
| Nominal length | [mm] | 40 9000 | 60 9000 | 120 9000 | | |
| Max. additional load, freely suspended | [kg] | 30 | 80 | 250 | | |
| Max. permissible pretensionsing ¹⁾ | Without force | 3% of nominal length | 4% of nominal length | 5% of nominal length | | |
| | compensator | | | | | |
| | With force | 3% of nominal length | 3% of nominal length | 3% of nominal length | | |
| | compensator | | | | | |
| Max. permissible contraction | | 25% of nominal length | | | | |
| Max. hysteresis | | ≤ 3% of nominal length | ≤ 2.5% of nominal length | | | |
| Max. relaxation | | ≤ 4% of nominal length | | ≤ 3% of nominal length | | |
| Repetition accuracy | | ≤ 1% of nominal length | | | | |
| Type of mounting | | With accessories | | | | |
| Assembly position | | Any (an external guide is requ | Any (an external guide is required if lateral forces occur) | | | |

1) The max. pretensioning is achieved when the max. permissible freely suspended useful load is attached.

Operating and environmental conditions

| - F | | | | | | |
|--|-------|--|-----|----|--|--|
| Size | | 10 | 20 | 40 | | |
| Operating pressure | [bar] | 0 8 | 0 6 | | | |
| Operating medium | | Compressed air in accordance with ISO 8573-1:2010 [7:-:-] | | | | |
| Note on operating/pilot medium | | Operation with lubricated medium possible (in which case lubricated operation will always be required) | | | | |
| Ambient temperature | [°C] | -5 +60 | | | | |
| Corrosion resistance class CRC ²⁾ | | 2 | | | | |

2) Corrosion resistance class 2 according to Festo standard 940 070

Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

| Forces [N] at max. permissible operating pressure | | | | | | | | |
|---|-----|------|------|--|--|--|--|--|
| Size | 10 | 20 | 40 | | | | | |
| Theoretical force | 630 | 1500 | 6000 | | | | | |
| Force compensation | 400 | 1200 | 4000 | | | | | |

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| Weight [g] | | | | | | | | |
|--------------------------------------|----|----|-----|-----|--|--|--|--|
| Size | | 10 | 20 | 40 | | | | |
| Basic weight at 0 m length | | 77 | 238 | 673 | | | | |
| Additional weight per 1 m length | | 94 | 178 | 340 | | | | |
| Connection without force compensator | MO | 38 | 114 | 331 | | | | |
| | MC | 39 | 124 | 342 | | | | |
| Connection with force compensator | MO | 49 | 153 | 521 | | | | |
| | MC | 49 | 153 | 521 | | | | |



Fluidic muscle

| Tur | | |
|-----|-------------------|---|
| 1 | Union nuts | Wrought aluminium alloy, clear anodised |
| 2 | Flange | Wrought aluminium alloy, blue anodised |
| 3 | Internal cone | Wrought aluminium alloy, clear anodised |
| 4 | Cup springs | Steel |
| 5 | Sealing ring | Nitrile rubber |
| 6 | Diaphragm hose | Chloroprene, aramide |
| - | Adhesive | Loctite 243 (thread locking agent) |
| - | Lubricant | Klüberplex BE 31-102 |
| | Note on materials | Copper, PTFE and silicone-free |

Technical data

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2 bar

3 bar

4 bar

5 bar

6 bar

- 2 Max. operating pressure
- 3 Max. deformation
- 4 Max. pretensioning
- Permissible operating range for MAS-20-...
- Permissible operating range for MAS-20-...-K

Subject to change - 2013/05

2

15

h [%]

20

25 L

3

30

1600 1500 1400

1200

800

600

400 200

4

Ó

5

10

Z 1000

Technical data



- 闄 - Note

The specified pretensioning applies to the design without force compensation – the diagrams were determined using muscles with standard length (standard length = 10x internal dia.), sizing should therefore be carried out using the Fluidic Muscle sizing software. The software is available at the address → www.festo.com. Approximate sizing is possible using the force/displacement diagram. Properties that influence the dependence between force and displacement, such as material properties, manufacturing deviations and nominal length, are not taken into account in these diagrams. The theoretical force can therefore increase by up to ten per cent. Deviations can be compensated by means of pressure adaptation up to the maximum permissible operating pressure.

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MC-O – open at one end



| Size | D1 | D2 | Li | L1 | |
|------|----------|----------|------|--------------------|------|
| | | | min. | max. | |
| 10 | M10x1.25 | M10x1.25 | 40 | | 60.2 |
| 20 | M16x1.5 | M10x1.25 | 60 | 9000 ¹⁾ | 73 |
| 40 | M20x1.5 | M16x1.5 | 120 | | 95 |

| Size | L2 | L3 | T2 | T3 | =©1 | =©2 |
|------|------|----|------|----|-----|-----|
| 10 | 34.1 | 4 | 10 | 10 | 27 | 17 |
| 20 | 42.5 | 6 | 26.5 | 15 | 41 | 24 |
| 40 | 55.5 | 8 | 21.8 | 20 | 60 | 41 |

1) Tolerance ≤ 100 mm ±1 mm, 100 ... 400 mm ±1%, > 400 mm ±4 mm.

Dimensions – without force compensation Download CAD data 🗲 www.festo.com EG – open at one end, with threaded rod **=**©6 **=**C4 L6

EA/BA – pneumatic connection, axial, one end/both ends



ER/BR - pneumatic connection, radial, one end/both ends



 ${\sf ER/BR\text{-}EG/BG}$ – pneumatic connection, radial with threaded rod, one end/both ends



| Size | E | E | L5 | L6 | L7 | L8 | L9 |
|------|--------------|------|------|------|------|-----|------|
| | Axial Radial | | | | | | |
| 10 | G1/8 | M5 | 46.1 | 61.1 | 42.6 | 60 | 58.2 |
| 20 | G1⁄4 | G1⁄8 | 52.5 | 67.5 | 49 | 69 | 71 |
| 40 | G3⁄8 | G1⁄4 | 67.5 | 91.5 | 63 | 101 | 93 |

| Size | L10 | L11 | L12 | =©3 | <i>≕</i> ©4 | <i>=</i> ©5 | =©6 |
|------|------|------|-------|-----|-------------|-------------|-----|
| 10 | 75.6 | 96.6 | 111.6 | 17 | 11 | 24 | 17 |
| 20 | 91 | 107 | 122 | 24 | 11 | 32 | 17 |
| 40 | 131 | 151 | 175 | 36 | 17 | 46 | 24 |

FESTO



MC-K – open at one end



| Size | D1 | D2 | L | n | L1 | L2 |
|------|----------|----------|------|--------------------|------|------|
| | | | min. | max. | | |
| 10 | M10x1.25 | M10x1.25 | 40 | 9000 ¹⁾ | 61.7 | 34.1 |
| 20 | M16x1.5 | M10x1.25 | 60 | | 73.5 | 42.5 |
| 40 | M20x1.5 | M16x1.5 | 120 | | 96.5 | 55.5 |

| Size | L3 | L4 | T1 | T2 | T3 | =©1 | <i>=</i> ©2 |
|------|----|-----|----|------|----|-----|-------------|
| 10 | 4 | 2.5 | 15 | 10 | 10 | 27 | 17 |
| 20 | 6 | 5.5 | 24 | 26.5 | 15 | 41 | 24 |
| 40 | 8 | 6.5 | 30 | 21.8 | 20 | 60 | 41 |

1) Tolerance \leq 100 mm ±1 mm, 100 ... 400 mm ±1%, > 400 mm ±4 mm.



EA/BA – pneumatic connection, axial, one end/both ends



ER/BR - pneumatic connection, radial, one end/both ends



ER/BR-EG/BG – pneumatic connection, radial with threaded rod, one end/both ends



| Size | E | E | L5 | L6 | L7 | L8 | L9 | L10 | L11 | L12 |
|------|-------|--------|------|------|------|-----|------|------|------|-------|
| | Axial | Radial | | | | | | | | |
| 10 | G1⁄8 | M5 | 46.1 | 61.1 | 42.6 | 60 | 58.2 | 75.6 | 44.1 | 61.5 |
| 20 | G1⁄4 | G1⁄8 | 52.5 | 67.5 | 49 | 69 | 71 | 91 | 49.5 | 69.5 |
| 40 | G3⁄8 | G1⁄4 | 67.5 | 91.5 | 63 | 101 | 93 | 131 | 64.5 | 102.5 |

| Size | L13 | L14 | L15 | L16 | L17 | L18 | -©3 | =©4 | =C5 | =©6 |
|------|------|-------|------|-------|-------|-------|-----|-----|-----|-----|
| 10 | 59.7 | 77.1 | 96.6 | 111.6 | 98.1 | 113.1 | 17 | 11 | 24 | 17 |
| 20 | 71.5 | 91.5 | 107 | 122 | 107.5 | 122.5 | 24 | 11 | 32 | 17 |
| 40 | 94.5 | 132.5 | 151 | 175 | 152.5 | 176.6 | 36 | 17 | 46 | 24 |

Fluidic Muscle MAS, with screwed connections Ordering data - Modular products

FESTO

| M Mandator | y data | | | | | | O Options | 5 |
|--------------|----------|-------------|-------------------|----------|--------------------|-------------------|-----------|----------|
| Module No. | Function | Inside dia. | Nominal length | Material | Connection type | Connector type | Adapter | Mounting |
| 534 201 | MAS | 10 | N | AA | MC | К | ER | EG |
| 534 202 | | 20 | | | МО | 0 | EA | BG |
| 534 203 | | 40 | | | | | BR | |
| | | | | | | | BA | |
| | | | | | | | RA | |
| Ordering ex- | | | | | | | | |
| ample | | | | | | | | |
| 534 201 | MAS | - 10 | - 500N | – AA | – MC | – K | – ER | – EG |

| Or | dering table | | | | | | | |
|-----|---------------------------|------|--------------------------------|-----------------------------|----------|--------|------|-------|
| Siz | e | | 10 | 20 | 40 | Condi- | Code | Enter |
| | | | | | | tions | | code |
| Μ | Module No. | | 534 201 | 534 202 | 534 203 | | | |
| | Function | | Fluidic Muscle with screwed | connections | | | MAS | MAS |
| | Internal dia. | [mm] | 10 | 20 | 40 | | | |
| | Nominal length | [mm] | 40 9000 | 60 9000 | 120 9000 | | N | |
| | Material | | Standard material (chloropre | ene) | - | | -AA | -AA |
| | Connection type | | Fluidic Muscle open at one e | nd | | | -MC | |
| | | | Fluidic Muscle open at both | ends | | | -MO | |
| | Connector type | | Screwed connections with for | rce compensator | | | -K | |
| | | | Screwed connections without | t force compensator | | | -0 | |
| 0 | Adapters, supplied loose | | 1 adapter for radial air supp | ly, at one end | | 1 | -ER | |
| | | | 1 adapter for axial air supply | r, at one end | | 1 | -EA | |
| | | | 2 adapters for radial air supp | oly, at both ends | | 2 | -BR | |
| | | | 2 adapters for axial air supp | ly, at both ends | | 2 | -BA | |
| | | | 1 adapter for radial and 1 ac | lapter for axial air supply | | 2 | -RA | |
| | Mountings, supplied loose | | 1 threaded rod for mounting | 3 | -EG | | | |
| | | | 2 threaded rods for mounting | g, at both ends | | 4 | -BG | |

4 **BG**

 Image: Series of the series

3 EG

In combination with connection type MO only permissible in combination with ad-

apter BR, RA.

In combination with connection type MC only permissible in combination with adapter ER.

In combination with connection type MO only permissible in combination with adapter BR.



Force and dynamism

Drive for sorting

The ideal drive for sorting tasks and stop functions in delivery processes thanks to the muscle's high speed and good acceleration behaviour. The short response times mean that cycle rates can be increased considerably.



FESTO

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Axial adapter MXAD-A

(order code EA/BA/RA)

Material: Adapter: Anodised aluminium Nut: Brass Seal: Nitrile rubber





| Dimensions and | ordering data | Dimensions and ordering data | | | | | | | | | | | | |
|----------------|---------------|------------------------------|------|---------|-----|----|------|------|----|--|--|--|--|--|
| For size | D1 | D2 | D3 | D4 | D5 | D6 | L1 | L2 | L3 | | | | | |
| | | Ø | | | Ø | Ø | | | | | | | | |
| | | | | | h11 | | | | | | | | | |
| 10 | M10x1.25 | 5 | G1⁄8 | M16x1.5 | 16 | 20 | 39.9 | 25.9 | 8 | | | | | |
| 20 | M16x1.5 | 8 | G1⁄4 | M22x1.5 | 22 | 26 | 50.5 | 26.5 | 11 | | | | | |
| 40 | M20x1.5 | 10 | G3⁄8 | M30x1.5 | 30 | 40 | 73.5 | 45.5 | 8 | | | | | |

| For size | L4 | L5 | L6 | =©1 | =©2 | Weight | Part No. | Туре |
|----------|------|------|------|-----|-----|--------|----------|----------|
| | | | | | | [g] | | |
| 10 | 15.4 | 29.9 | 17.4 | 17 | 24 | 33 | 534 400 | MXAD-A10 |
| 20 | 18 | 32.5 | 20 | 24 | 32 | 69 | 534 402 | MXAD-A16 |
| 40 | 35 | 53.5 | 38 | 36 | 46 | 184 | 534 404 | MXAD-A20 |

Radial adapter MXAD-R

(order code ER/BR/RA)

Material: Adapter: Anodised aluminium Nut: Brass Seal: Nitrile rubber





| 1 | Flange |
|---|-------------|
| 2 | Supply port |

| Dimensions a | nd ordering data | | | | | | | | |
|--------------|------------------|----|----------|---------|-----|------|--------|--------------|----|
| For size | D1 | D2 | D3 | D4 | D5 | D7 | L1 | L2 | L3 |
| | | Ø | | | Ø | | | | |
| | | | | | h11 | | | | |
| 10 | M10x1.25 | 5 | M10x1.25 | M16x1.5 | 16 | M5 | 55.5 | 41.5 | 8 |
| 20 | M16x1.5 | 8 | M10x1.25 | M22x1.5 | 22 | G1⁄8 | 72.5 | 48.5 | 11 |
| 40 | M20x1.5 | 10 | M16x1.5 | M30x1.5 | 30 | G1⁄4 | 103.5 | 75.5 | 8 |
| | | | | | | | | | |
| For size | L4 | L5 | L6 | L7 | =©1 | =©2 | Weight | Part No. Typ | e |
| | | | | | | | | | |
| | | | | | | | [g] | | |

| | | | | | | | [g] | |
|----|------|------|------|------|----|----|-----|------------------|
| 10 | 15.4 | 45.5 | 17.4 | 26.7 | 17 | 24 | 44 | 534 401 MXAD-R10 |
| 20 | 18 | 54.5 | 20 | 33.5 | 24 | 32 | 109 | 534 403 MXAD-R16 |
| 40 | 35 | 83.5 | 38 | 56 | 36 | 46 | 263 | 534 405 MXAD-R20 |

FESTO

Threaded rod MXAD-T

(order code EG/BG)

Material: Aluminium





| Dimensions and ordering data | | | | | | |
|------------------------------|----------------------------------|---------------|----------|----------|--|--|
| For size | Suitable for threaded connection | Weight [g] | Part No. | Туре | | |
| | | 151 | | | | |
| 10/20 | M10x1.25 | 40 | 187 597 | MXAD-T10 | | |
| 40 | M16x1.5 | 140 | 187 609 | MXAD-T16 | | |

| Ordering data | | | | | | | Technic | cal data→ piston rod attachment |
|--|----------|----------|--------------|--|----------------|---------------------|----------|---------------------------------|
| Designation | For size | Part No. | Туре | | Designation | For size | Part No. | Туре |
| Rod eye SGS ¹⁾ | | | | | Coupling piece | e KSG ¹⁾ | | |
| (M))) | 10 | 9 261 | SGS-M10x1,25 | | | 10 | 32 963 | KSG-M10x1,25 |
| | 20 | 9 261 | SGS-M10x1,25 | | | 20 | 32 963 | KSG-M10x1,25 |
| (O) | 40 | 9 263 | SGS-M16x1,5 | | | 40 | 32 965 | KSG-M16x1,5 |
| | | | | | | | | |
| Rod clevis SGA | ١ | | | | Coupling piece | e KSZ ¹⁾ | | |
| | 10 | 32 954 | SGA-M10x1,25 | | | 10 | 36 125 | KSZ-M10x1,25 |
| | 20 | 32 954 | SGA-M10x1,25 | | | 20 | 36 125 | KSZ-M10x1,25 |
| | 40 | 10 768 | SGA-M16x1,5 | | | 40 | 36 127 | KSZ-M16x1,5 |
| | | | | | | | | |
| Rod clevis SG ¹ |) | | | | | | | |
| | 10 | 6 144 | SG-M10x1,25 | | | | | |
| | 20 | 6 144 | SG-M10x1,25 | | | | | |
| Com and the second seco | 40 | 6 1 4 6 | SG-M16x1,5 | | | | | |

1) Threaded rod MXAD-T... is required.

Sizing

Example 1

Lifting a constant load

A Fluidic Muscle is to be used to engage free of forces with a constant load of 80 kg on a supporting surface and raise this a distance of 100 mm. The operating pressure is to be 6 bar.

The size (diameter and nominal length) of the fluidic muscle is to be found.

Note

The sizing should be performed using the Fluidic Muscle sizing software, as the diagrams describe only a muscle of standard length (standard length =

10x internal dia.). The software is available at the address

→ www.festo.com.

The limits specified in the technical data must be complied with when using the muscle.

| General conditions | Values |
|------------------------------------|---------------|
| Required force at rest | 0 N |
| Required stroke | 100 mm |
| Required force in contracted state | approx. 800 N |
| Operating pressure | 6 bar |

| Solution method | | | |
|---|--|--|--|
| Step 1 Determining the required muscle size | Determine the most suitable muscle diameter on the basis of the required force. The required force is 800 N. | MAS-20 or MAS-40 are available for selection. | |
| Step 2 Entering load point 1 | Load point 1 is entered into the force/ displacement diagram for the MAS-20 | Force F = 0 N Pressure p = 0 bar | |
| Step 3 Entering load point 2 | Load point 2 is entered into the force/ displacement graph. | Force F = 800 N Pressure p = 6 bar | |
| Step 4 Reading the length change | The change in the length of the muscle is read between the load points on the X axis (contraction in %). | Result: 9.6% contraction. | |
| Step 5 Calculating the nominal length | The required nominal muscle length for a stroke of 100 mm is obtained by dividing by the contraction in %. | Result: 100 mm / 9.6% ~ 1042 mm. | |
| Step 6 Result | A Fluidic Muscle with a nominal length of 1042 mm should be ordered. | In order to attach a load of 80 kg free of forces and lift this 100 mm, a MAS-20-1042N-AA is required. | |
| 1500 | | 0 bar 1 bar | Load point 1 Load point 2 |

2 bar

3 bar

4 bar

5 bar

6 bar

_ _ _ -



 $\boxed{3}$ Length change = 9.6%

| Example 2 | | | |
|--|--|---|---|
| Use as a tension spring | | | |
| In this example, the muscle is to be used as a tension spring. | - 闄 - Note | | |
| The size (diameter and nominal length) of the fluidic muscle is to be found. | Sizing should be performed using the Fluidic Muscle sizing software, as the diagrams describe only a muscle of standard length (standard length = | 10x internal dia.). The software is available at the address → www.festo.com. | The limits specified in the technical data must be complied with when using the muscle. |
| General conditions | | Values | |
| Required force in extended state | | 2000 N | |
| Required force in contracted state | | 1000 N | |
| Required stroke (spring length) | | 50 mm | |
| Operating pressure | | 2 bar | |
| | | | |
| Solution method | | | |
| Step 1 Determining the required muscle size | Determine the most suitable muscle diameter on the basis of the required | force. The required force is 2000 N, therefore an MAS-40 is selected. | |
| Step 2 Entering load point 1 | Load point 1 is entered into the force/ displacement diagram for the MAS-40 | Force F = 2000 N Pressure p = 2 bar | |
| Step 3 Entering load point 2 | Load point 2 is entered into the force/ displacement graph. | Force F = 1000 N Pressure p = 2 bar | |
| Step 4 Reading the length change | The change in the length of the muscle is read between the load points on the X axis (contraction in %). | Result: 8.7% contraction. | |
| Step 5 Calculating the nominal length | The required nominal muscle length for a stroke of 50 mm is obtained by dividing by the contraction in %. | Result: 50 mm / 8.7% ~ 544 mm. | |
| Step 6 Result | A Fluidic Muscle with a nominal length of 544 mm should be ordered. | For use as a tension spring with a force of 2000 N and a spring travel of 50 mm, a is required. | |
| | 10 15 20 25 h [%] | 0 bar 1 bar 2 bar 3 bar 4 bar 5 bar 6 bar | Load point 1 Load point 2 Length change = 8.7% |

Sizing

Service life (bar height = meaning / influence) Optimisation through selection of suitable parameters



The service life of the fluidic muscle is between 100000 and 10 million switching cycles for typical applications. Optimisations can be made using the information from the left diagram. The service life thus increases due to a reduction in the relative contraction (use of a longer muscle). It is also recommended that the pressure be reduced, which is possible because the fluidic muscle is more powerful with lower relative contraction. This measure also improves the service life.

Reducing the thermal load



The service life of the Fluidic Muscle depends on the contraction, the operating pressure and the temperature. High operating frequencies or high loads can lead to a temperature rise. Targeted pressurisation on one side and venting on the other side enables. the thermal load on the component to be reduced and the service life of the fluidic muscle to be increased (only with fluidic muscle open at both ends).

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Festo North America

Festo Regional Contact Center

5300 Explorer Drive Mississauga, Ontario L4W 5G4 Canada

USA Customers:

For ordering assistance, Call: 1.800.99.FESTO (1.800.993.3786) Fax: 1.800.96.FESTO (1.800.963.3786) Email: customer.service@us.festo.com For technical support, Call: 1.866.GO.FESTO (1.866.463.3786) Fax: 1.800.96.FESTO (1.800.963.3786)

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 Email:
 festo.canada@ca.festo.com

USA Headquarters

Festo Corporation 395 Moreland Road P.O. Box 18023 Hauppauge, NY 11788, USA www.festo.com/us

USA Sales Offices

Appleton North 922 Tower View Drive, Suite N Greenville, WI 54942, USA

Boston 120 Presidential Way, Suite 330 Woburn, MA 01801, USA

Chicago 1441 East Business Center Drive Mt. Prospect, IL 60056, USA Dallas

1825 Lakeway Drive, Suite 600 Lewisville, TX 75057, USA

Detroit – Automotive Engineering Center 2601 Cambridge Court, Suite 320 Auburn Hills, MI 48326, USA

New York 395 Moreland Road Hauppauge, NY 11788, USA Silicon Valley

4935 Southfront Road, Suite F Livermore, CA 94550, USA

Central USA

Festo Corporation 1441 East Business Center Drive Mt. Prospect, IL 60056, USA Phone: 1.847.759.2600 Fax: 1.847.768.9480



United States



USA Headquarters, East: Festo Corp., 395 Moreland Road, Hauppauge, NY 11788 Phone: 1.631.435.0800; Fax: 1.631.435.8026; Email: info@festo-usa.com www.festo.com/us

Canada



Headquarters: Festo Inc., 5300 Explorer Drive, Mississauga, Ontario L4W 5G4 Phone: 1.905.624.9000; Fax: 1.905.624.9001; Email: festo.canada@ca.festo.com www.festo.ca

Mexico



Headquarters: Festo Pneumatic, S.A., Av. Ceylán 3, Col. Tequesquinahuac, 54020 Tlalnepantla, Edo. de México Phone: 011 52 [55] 53 21 66 00; Fax: 011 52 [55] 53 21 66 65; Email: Festo.mexico@mx.festo.com www.festo.com/mx

 Western USA

 Festo Corporation

 4935 Southfront Road,

 Suite F

 Livermore, CA 94550, USA

 Phone: 1.925.371.1099

 Fax:
 1.925.245.1286



Festo Worldwide

Argentina Australia Austria Belarus Belgium Brazil Bulgaria Canada Chile China Colombia Croatia Czech Republic Denmark Estonia Finland France Germany Great Britain Greece Hong Kong Hungary India Indonesia Iran Ireland Israel Italy Japan Latvia Lithuania Malaysia Mexico Netherlands New Zealand Norway Peru Philippines Poland Romania Russia Serbia Singapore Slovakia Slovenia South Africa South Korea Spain Sweden Switzerland Taiwan Thailand Turkey Ukraine United States Venezuela

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