



Features



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

Stick-slip-free operation

- No moving mechanical parts which rub against each other
- Jerk-free motion even at extremely slow speeds

Simple positioning

- By varying pressure, without the need of a displacement encoders
- Hermetically sealed design
- Separation of operating air and ambient air

- Ideal for dusty and dirty environments
- Robust design
- Leak-free

Features

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-sealed 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

the Festo home page

ROM from Festo.

→ www.festo.com/download or

request a copy of the catalogue CD-

the visible muscle length between the

connections. The muscle extends

as a function of stroke. Fluidic Muscle allows usable working strokes of up to 25% of its nominal length.

The applications of Fluidic Muscle are as follows:

- Single-acting actuator
- Air 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.

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Sizing the muscle

Sizing software

Sizing should be carried out using the MuscleSIM software. You can download this software from

Force curve and load cases

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

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 pressurized, 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. The Fluidic Muscle can be

maximum force with optimum dynamic 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.

operated as a spring with constant pressure or constant volume. These produce different spring characteristics which allow the spring effect to be matched perfectly to a given application.

Graphical sizing

Apart from sizing the muscle using the software, it is also possible to define the length of the muscle with the aid

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

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

of force/displacement diagrams.

→ 1 / 5.6-14.

Graphical sizing of the muscle is ex-

plained with the aid of two examples



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.



Typical applications

Force and dynamism







Drive for punching out cardboard boxes

The highly dynamic response and initial power of the muscle produce optimum punching results. These characteristics can be further improved through the use of eccentric rods. The return stroke of the wear-resistant system is effected by two mechanical springs.

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. pistons). The simple construction – one muscle pretensioned using two springs – replaces a complicated toggle lever clamping system using cylinders. This puts frequency increases of 3 to 5 Hz well within the realm of possibility. Over 50 million load fluctuations have been achieved thus far.

Drive for a fly cutter for cutting plastic profiles

This application is a perfect utilization of the muscle's characteristics: quick and immediate acceleration at the start of the stroke, which guarantees powerful separation of the plastic profiles, as well as a gentle approach to the end position – the falling charateristic force acts like a built-in soft stop.

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Special-function drives

Fluidic Muscle

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Typical applications

Stick-slip-free movements







Brake actuator for rewinding equipment

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

Drive for a metering dispenser in an automatic grinding machine

The muscle, pretensioned via a spring, permits jerk-free and uniform opening and closing of the silo valve. This guarantees optimum metering of the grinding material. Control is provided by a proportional control valve which regulates the quantity of granulate in accordance with the belt speed of the grinding machine.

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 is 100% exact.

Typical applications

Simple positioning systems



Simple lifting device for manipulating concrete slabs and car wheel rims

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 application ranges.



Drive for the feeding unit of an automatic washing machine Swivel motions are no problem for the muscle. As in a human body, flexors and extensors drive a gear wheel which can swivel a feeding unit through 120°. Proportional directional control valves allow intermediate positions through regulation of the pressure.

Harsh environmental conditions



Actuator for a palette gripper

Low weight and high force when closing gripper jaws make the dirt-insensitive muscle the perfect drive for a palette gripper (with its outstanding power to weight ratio). Its completely closed system makes it ideal for use in the warehouse environment, where not even the harsh conditions can affect the service life. Cycle times can be reduced due to the lightweight gripper.

Typical applications



Drive for sorting/stopper devices

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

Drive for a vibratory hopper

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



2004/10 - Subject to change - Products 2004/2005

Fluidic Muscle MAS Peripherals overview



Μοι	Mounting attachments and accessories			
		Brief description	→ Page	
1	Push-in fittings	for connecting compressed air tubing with standard internal diameters	Volume 3	
	Ν			
2	Push-in fittings	for connecting compressed air tubing with standard external diameters	Volume 3	
	QS			
3	Quick connectors	for connecting compressed air tubing with standard internal diameters	Volume 3	
	СК			
4	One-way flow control valves	to regulate speed	1 / 5.6-19	
	GRLA			
5	Rod clevis	permits swivel mounting of the Fluidic Muscle in one plane	1 / 5.6-19	
	SG			
6	Rod eye	with spherical bearing	1 / 5.6-19	
	SGS			
7	Coupling pieces	for compensating radial deviations	1 / 5.6-19	
	KSG/KSZ			
8	Threaded rod	for connecting drive accessories	1 / 5.6-19	
	MXAD-T			
9	Radial adapter	for connecting drive accessories and the air supply in radial direction	1 / 5.6-18	
	MXAD-R			
10	Rod clevis	with male thread for direct attachment to a Fluidic Muscle	1 / 5.6-19	
	SGA			
11	Axial adapter	for connecting drive accessories and the air supply in axial direction	1 / 5.6-18	
	MXAD-A			

Special-function drives Fluidic Muscle 5.6

Type codes

		MAS	- 10	- 500	N – AA	– MC	– K	– ER	– EG
Drive fun	iction								
Single ac	ting, pulling								
MAS	Fluidic Muscle								
1									
Internal o	dia. [mm]								
Nominal	length [mm]								
N	40 9,000								
Material									
AA	Standard material (chloroprene, Aramid)								
		·•							
Connectio	on type								
MC	Open at one end								
MO	Open at both ends	-							
Connectio	••								
К	Screwed with force compensator								
0	Screwed without force compensator								
	ies supplied loose								
Adapter									
ER	1 adapter for radial air supply, at one end								
EA	1 adapter for axial air supply, at one end								
BR	2 adapters for radial air supply, at both ends								
BA RA	2 adapters for axial air supply, at both ends 1 adapter for radial and 1 adapter for axial air suppl	by .							
кА	1 adapter for radial and 1 adapter for axial air suppl	.y							
Module re									
EG	1 threaded rod for mounting, at one end								
BG	2 threaded rods for mounting, at both ends								

- 🚪 - Note

The nominal length N here must not be confused with the stroke length.

With the variant MAS-...-MC-K, the integrated force compensator is always open.

When replacing a previously used Fluidic Muscle MAS and related mounting accessories with a Fluidic Muscle MAS as documented here along with the illustrated mounting accessories, it is essential to consult with your contact person at Festo because interchangeability is not necessarily assured under all circumstances due to altered installation dimensions.

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Data sheet



General technical data

Pneumatic connection

Constructional design

Max. additional load, freely suspended

Mode of operation

Internal dia.

Nominal length

Size



40

40

250

600

72

120 ... 9,000

5% of nominal length

3% of tubing length

	man adamonat today neety suspended
	Max. additional load liftable from floor,
	start position not pretensioned
	Max. permissible pretensionsing ¹⁾
	Max. permissible contraction
	Diameter expansion ²⁾ at max. contrac-
	tion
	Max. Hysteresis without/with load
	Max. Relaxation at room temperature
	Repetition accuracy
	Max. permissible operating frequency ³⁾
ı drives	Max. permissible offset of connections
ction cle	Type of mounting
-fun Muse	Mounting position
Special-function drives Fluidic Muscle	 The max. pretensioning is achieved when the max The diameter expansion must not be used for clan

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

10

10

30

63

23

3

40 ... 9,000

[mm]

[mm]

[kg]

[kg]

[mm]

[Hz]

2) The diameter expansion must not be used for clamping purposes.

Nominal conditions: at 6 bar, nominal length 10x diameter, max. pretensioned. 3)

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Operating and environmental conditions						
Size		10	20		40	
Operating pressure	[bar]	0 8	0 6			
Operating medium		Filtered compressed air, lubricated or unlubricated (further media upon request)				
Ambient temperature	[°C]	-5 60				
Corrosion resistance class CRC ¹⁾	Corrosion resistance class CRC ¹⁾					

Any (an external guide is required if lateral forces occur)

20

20

80

150

39

60 ... 9,000

4% of nominal length

≤2,5% of nominal length

Parallel tolerance: ±0,5% (up to 400 mm nominal length), <2 mm (more than 400 mm nominal length)

→ Adapter MXAD-... from page 1 / 5.6-18

Fibre-reinforced contraction diaphragm

Single acting, pulling

3% of nominal length

25% of nominal length

≤3% of nominal length

≤4% of nominal length

≤1% of nominal length

Angular tolerance: <0,3°

With accessories

1) 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 surrounding industrial atmosphere or media such as cooling or lubricating agents.

Forces [N] at max. permissible operating pressure					
Size	10	20	40		
Theoretical force	630	1,500	6,000		
Force required to achieve pretensioning of 3%	300	800	2,500		
Force compensation	400	1,200	4,000		

Data sheet

Weights [g]					
Size		10	20	40	
Product weight for 0 m length	Product weight for 0 m length		238	673	
Additional weight per 1 m length		94	178	340	
Connection without force limiter	Open at one end (MC-O)	39	124	342	
	Open at both ends (MO-O)	38	114	331	
Connection with force limiter	Open at one end (MC-K)	49	153	521	
	Open at both ends (MO-K)	49	153	521	

Materials



Cylin	nder		l -functio Muscle
1	Union nut	Wrought aluminium alloy, clear anodized	al-fu
2	Flange	Wrought aluminium alloy, blue anodized	Special - Fluidic A
3	Internal cone	Wrought aluminium alloy, clear anodized	g ∃
4	Cup springs	Steel	
5	Sealing ring	NBR	5.6
6	Diaphragm hose	Chloropren, Aramid	
-	Adhesive	Loctite 243 (thread locking agent)	
-	Lubricant	Klüberplex BE 31-102	
	Note on material	Free of copper, PTFE and silicone	

-Note _

The service life of the pneumatic muscle is clearly dependent on usage which manifests itself as thermal load resulting from the deformation and additional load.

Pressurizing both sides significantly reduces the thermal load on the component, thus increasing the service life.





Data sheet

FESTO

Force/displacement diagrams and sizir			
The limit for "freely suspended" loads is derived from the contraction. With the Fluidic Muscle MAS-10, a loosely attached additional load of	30 kg results in 3% pretensioning (see diagramm). The limits specified in the technical data must be complied with when	using the muscle. The diagrams below illustrate the ope- rating range of the muscle, depending	on the diameter, as the area within the following boundary lines.
Using the diagrams			
 The left limit of the grey area de- scribes the load limit of the muscle defined by the max. pre- tensioning. 	2. The upper limit of grey shaded area gives the maximum theoreti- cal force at maximum permiss- ible operating pressure.	2. The right limiting curve of the grey area describes the max. per- missible operating pressure.	3. The right vertical limit of the grey area describes the max. permiss- ible contraction.
Operating range MAS-10			
630-		0 bar	1 Force compensation with

3 bar

4 bar

5 bar

6 bar

7 bar

8 bar

25 43

2

15

20

10

h[%]

5

Ò .Э

- 2 Max. operating pressure
- 3



400

200

100

0

4

F[N] 300

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Max. deformation 4 Max. pretensioning



Permissible operating range for MAS-10-...-K

Data sheet



1	Force compensation with
	MAS-40K
2	Max. operating pressure

- 3 Max. deformation
- 4 Max. pretensioning
- Permissible operating range for MAS-40-...
- Permissible operating range for MAS-40-...-K

-Note

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The specified pretensioning applies to the design without force compensation - the diagrams were determined using muscles with standard length. Sizing should be carried out using the Fluidic Muscle sizing software.

This software can be downloaded from the Festo homepage.

→ www.festo.com/download or request a copy on CD-ROM from Festo.

> Special-function drives Fluidic Muscle 5.6

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ng pressure
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Data sheet

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 muscle is to be found.

Note -

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

Amongst other factors, service life depends upon the selected pressure setting and the utilized contraction.

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

Jolution 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,	therefore an MAS-20 or MAS-40 is selected.	
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 diagram.	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% ~ 1,042 mm.	
Step 6: Result	A Fluidic Muscle with a nominal length of 1,042 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 1200 1000 800 600 400		0 bar	 Load p Load p Load p Length

point 1

- point 2
- th change = 9.6%

200 0

4-3

5

Ō

10

h[%]

15

20

25

Data sheet

Sizing example 2

Use of the muscle as a tension spring In this example, the muscle is to be used as a tension spring.

The diameter and nominal length of the muscle are to be found.

- 🗍 - Note

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

Amongst other factors, service life depends upon the selected pressure setting and the utilized contraction.

General conditions	Values
Required force in extended state	2,000 N
Required force in contracted state	1,000 N
Required stroke (spring length)	50 mm
Operating pressure	2 bar

Solution method

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 2,000 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 = 2,000 N Pressure p = 2 bar		
Step 3: Entering load point 2	Load point 2 is entered into the force/ displacement diagram.	Force F = 1,000 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 2,000 N and a spring travel of 50 mm, a MAS-40-544N-AA is required.		
6000		0 bar [1 bar		

2 bar 3 bar

4 bar

5 bar

6 bar

_ _ _ _ _ _



1 Load point 1

2 Load point 23 Length change = 8.7%



Data sheet



Download CAD data → www.festo.com/en/engineering

Note

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1 Force compensator for MAS- ...-K

3 Nominal length

Size	Variant	D1	D2	L1	L2	L3	L4	L5	L7
				±0.6	±0.4	±0.2			
10	MC-K							2.5 ±0.4	31.6 ±0.8
	MC-O	M10x1.25	M10x1.25	30.1	34.1	4	3.5 ±0.2	4 ±0.2	30.1 ±0.6
	MO-K	- MIUX1.25	M10X1.25	50.1			5.5 ±0.2	2.5 ±0.4	31.6 ±0.8
	MO-0							4 ±0.2	30.1 ±0.6
20	MC-K		M10x1.25	36.5				5.5 ±0.4	37 ±0.8
	MC-O	M16x1.5			42.5	6	3.5 ±0.2	6 ±0.2	36.5 ±0.6
	MO-K	W10X1.5	M1 (v1 F				5.5 ±0.2	5.5 ±0.4	37 ±0.8
	MO-0		M16x1.5					6 ±0.2	36.5 ±0.6
40	MC-K		M16x1.5					6.5 ±0.4	49 ±0.8
	MC-O	M20×1 F	M16X1.5	47 F		0		8 ±0.2	47.5 ±0.6
	MO-K	M20x1.5	M20x1.5	47.5	55.5	8	3.5 ±0.3	6.5 ±0.4	49 ±0.8
	MO-0	1	W20X1.5					8 ±0.2	47.5 ±0.6

Special-function drives Fluidic Muscle 5.6

Size	Variant	L8	Ln		T1	T2	=©1	=©2
			min.	max.	min.	max.		
10	MC-K	61.7			15		27	
	MC-0	60.2	40		10	10		17
	MO-K	61.7	40		15	10		17
	MO-0	60.2		10				
20	MC-K	73.5			24	15		
	MC-0	73	60	9,000 ¹⁾	26.5	15	41	24
	MO-K	73.5	00	9,000 /	24	26.5		24
	MO-0	73			26.5	20.5		
40	MC-K	96.5			30	20		
	MC-0	95	120		21.8	20	60	41
	MO-K	96.5	120		30	21.8	00	41
	MO-0	95			21.8	21.0		

1) Tolerance for up 100 mm ±1 mm, from 100 mm to 400 mm: ±1%, for greater than 400 mm: ±4 mm

Ordering data – Modular product system

Module No.	Drive function	Internal dia.	Nominal length	Material	Connection type	Connection type	Adapte	r	Moo reta	dule iner
534 201 534 202 534 203	MAS	10 20 40	N	AA	MC MO	к О	ER EA BR BA RA		EG BG	
Ordering example 534 201	MAS -	- 10 -	- 500 N	– <u>AA</u> –	МС	- K	– ER	-	EG	
rdering table ze		10	20		40		Condi- tions	Code		Enter code
Module No.		534 201	534	202	534 203					
Drive function	1	Fluidic Muscle						MAS		MAS
Internal dia.	[mm]	10	20		40					
Nominal leng	th [mm]	40 9,000		9,000	120 9,0	00		N		
Material		Standard materia						-AA		-AA
Connection ty	pe	Fluidic Muscle op						-MC	_	
		Fluidic Muscle op					_	-M0		
Connection ty	pe	Screwed connecti		•				-К -О	_	
		Screwed connecti		•				-		
	plied loose	1 adapter for radi					1	-ER	_	
Adapters, sup		1 adapter for axia	al air supply, at or				1	-EA	_	
Adapters, sup				noth ends			2	-BR		
Adapters, sup		2 adapters for rac						D 4	_	
Adapters, sup		2 adapters for rac 2 adapters for ax	ial air supply, at b	both ends			2	-BA		
Adapters, sup	naliad laaca	2 adapters for rac 2 adapters for ax	ial air supply, at b ial and 1 adapter	both ends for axial air supply			2 2 3	-BA -RA -EG		

1 ER, EA 2 BR, BA, RA

Not in combination with connection type MC.

3 **EG** In combination with connection type MO only permissible in combination with adapter BR, RA.

4 **BG**

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.



5.6

Accessories

Axial adapter MXAD-A

Material: Adapter: Anodized aluminum Nut: Brass Seal: Nitrilkautschuk





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	Weights	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

Material: Adapter: Anodized aluminum Nut: Brass Seal: Nitrilkautschuk





1 Flange 2 Supply port

Dimensions and ordering data

			1		1	1			
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	Weights	Part No. Type
							[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

- 🗍 - Note

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M10x1.25

M16x1.5

Accessories

10/20

40



40

140

Ordering data	- Drive couplin	ngs					Technical data → 1 / 10.
Designation	For size	Part No.	Туре	Designation	For size	Part No.	Туре
Rod eye SGS ¹⁾				Coupling piece	e KSG ¹⁾		
a	10	9 261	SGS-M10x1,25	6	10	32 963	KSG-M10x1,25
	20	9 261	SGS-M10x1,25		20	32 963	KSG-M10x1,25
Ø	40	9 263	SGS-M16x1,5		40	32 965	KSG-M16x1,5
Rod clevis SGA	١			Coupling piece	e KSZ ¹⁾		
la	10	32 954	SGA-M10x1,25	6	10	36 125	KSZ-M10x1,25
	20	32 954	SGA-M10x1,25		20	36 125	KSZ-M10x1,25
See .	40	10 768	SGA-M16x1,5		40	36 127	KSZ-M16x1,5
		Į		Ť		Į	
Rod clevis SG ¹)						
<u> </u>	10	6 1 4 4	SG-M10x1,25				
	20	6 1 4 4	SG-M10x1,25				
WITE A							

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

40

6 1 4 6

SG-M16x1,5

(10

Ordering data –	One-way flow control	valves			Technical data → Volume 2
	Connection		Material	Part No.	Туре
	Thread	For tubing OD			
(O)	M5	3	Metal design	196 137	GRLA-M5-QS-3-D
		4		193 138	GRLA-M5-QS-4-D
		6		193 139	GRLA-M5-QS-6-D
	G1/8	3		193 142	GRLA-1/8-QS-3-D
		4		193 143	GRLA-1/8-QS-4-D
		6		193 144	GRLA-1/8-QS-6-D
		8		193 145	GRLA-1/8-QS-8-D
	G1⁄4	6		193 146	GRLA-1/4-QS-6-D
		8		193 147	GRLA-1/4-QS-8-D
		10		193 148	GRLA-1/4-QS-10-D

Core Range

FESTO

MXAD-T10

MXAD-T16

187 597

187 609

5 Special-function drives Fluidic Muscle