



Characteristics

At a glance

- Very compact and extremely lightweight series for use close to the process directly in the machine.
- Stable control response
- The rotary knob locks into place to prevent unintentional rotation
- Integrated secondary exhaust and primary exhaust with return flow function

Product segmentation



Festo Core Range

Solves the majority of your automation tasks

With the Festo Core Range, we have selected the most important products and functions from our broad product catalogue, and added the quickest delivery. the Core Range offers you the best value with the expected high Festo quality.

- Quickest delivery, worldwide wherever, whenever
- Expected high Festo quality
- Easy and fast to select

Diagrams

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The diagrams shown in this document are also available online. These can be used to display precise values.

Function



For stepless, precise adjustment of the required operating pressure

The pressure regulator keeps the working pressure largely constant, irrespective of compressed air fluctuations in the network and due to air consumption

Pneumatic connection

Depending on the size, different connection types can be selected:

- Individual fittings that are fastened via a female thread
- Built-in connections into which the tubing can be directly inserted

Pressure regulation range

The following ranges can be set:

- With MS2-...: 0.5 ... 7 bar
- With MS4-... and MS6-...: 0.3 ... 7 bar

Pressure gauge alternatives

The pressure regulator can be ordered with or without a pressure gauge. The interface has a thread of G1/8.

Alternative pressure gauge scale

The scaling of the built-in pressure gauge can be selected. The unit options available are [MPa], [bar] / [psi].

Further information \rightarrow ms-lr-b

Characteristics

Special material properties

[F1A] Recommended for production plants for manufacturing lithium-ion batteries, F1A

Metals with copper, zinc or nickel as the main component are excluded from use. Exceptions are nickel in steels, chemically nickel-plated surfaces, circuit boards, cables, electrical plug connectors and coils

Version

[B] Second generation

Basic component with sturdy and lightweight polymer housing. Fully compatible with the MS series.

Type code

001	Series	006	Pressure gauge alternatives
MS	MS series	A8	Adapter for EN pressure gauge 1/8, without pressure gauge
		AG	MS pressure gauge
002	Size	AR	With pressure gauge
2	Grid dimension 25 mm		
4	Grid dimension 40 mm	007	Alternative pressure gauge scale
6	Grid dimension 62 mm		MS pressure gauge
		BAR	bar
003	Function	MPA	МРа
LR	Pressure regulator		
		008	Special material properties
004	Pneumatic connection		None
M5	Female thread M5	F1A	Recommended for production plants for manufacturing lithi-
QS6	Push-in connector 6 mm		um-ion batteries, F1A
1/4	Female thread G1/4		
1/2	Female thread G1/2	009	Version
		В	Second generation
005	Pressure regulation range		
D6	0.3 7 bar		

Datasheet

General technical data			
Size	2	4	6
Pneumatic connection, port 1	M5, QS-6	G1/4	G1/2
Pneumatic connection, port 2	M5, QS-6	G1/4	G1/2
Standard nominal flow rate (standardised to DIN 1343)	170 350 l/min	1,800 l/min	6,000 l/min
Pressure regulation range	0.05 0.7 MPa	0.03 0.7 MPa	
Pressure regulation range	0.5 7 bar	0.3 7 bar	
Pressure regulation range	7.25 101.5 psi	4.35 101.5 psi	
Max. pressure hysteresis	0.025 MPa	0.05 MPa	0.035 MPa
Max. pressure hysteresis	0.25 bar	0.5 bar	0.35 bar
Max. pressure hysteresis	3.625 psi	7.25 psi	5.075 psi
Design	Directly actuated diaphragm regulator	Pressure regulator with pressure gauge, Pressure r	egulator without pressure gauge, Directly actuated
Controller function	Output pressure constant, With secondary venting,	With return flow function	
Type of mounting	Either:, Front panel mounting, In-line installation, \	Nith accessories	
Mounting position	optional		
Actuator lock	Rotary knob with detent		
Pressure gauge (ANALOG) or Pressure display (DIGITAL)	Prepared for G1/8, With pressure gauge		

Operating and environmen	tal conditions							
Size	2	4	6					
Pneumatic connection, port 1	M5, QS-6	G1/4	G1/2					
Operating pressure	0.1 1 MPa							
Operating pressure	1 10 bar							
Operating pressure	14.5 145 psi		15 145 psi					
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4], Inert	ompressed air to ISO 8573-1:2010 [7:4:4], Inert gases						
Note on operating and pilot	-	Lubricated operation possible (in which case lubric	cated operation will always be required)					
medium								
Ambient temperature	-5 50°C							
Media temperature	-5 50°C							
Storage temperature	-5 50°C							
Corrosion resistance class CRC $^{\rm 1)}$	1 - Low corrosion stress							

1) Corrosion resistance class CRC 1 to Festo standard FN 940070.

Low corrosion stress. Dry indoor use or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, or parts that are covered in the application (e.g. drive pins).

Materials			
Size	2	4	6
Material housing	PA-reinforced		
Material rotary knob	POM		
Material valve stem	Wrought aluminium alloy, NBR	POM	
Material membrane	NBR	-	
Material spring	High-alloy steel	High-alloy steel, Galvanised steel	
Note on materials	RoHS-compliant		
LABS (PWIS) conformity	VDMA24364-B1/B2-L		
Cleanroom class	Class 4 according to ISO 14644-1	Class 7 according to ISO 14644-1	

Additional material specifications – products for battery production (F1A)

Suitability for the production	Metals with more than 1% by mass of copper, zinc or nickel by mass are excluded from use. Exceptions are nickel in steel, chemically nickel-plated surfac-
of Li-ion batteries ¹⁾	es, printed circuit boards, cables, electrical plug connectors and coils, Metals with more than 1% by mass of copper, zinc or nickel are excluded from use.
	Exceptions are nickel in steel, chemically nickel-plated surfaces, printed circuit boards, cables, electrical plug connectors and coils
Cleanroom class ²⁾	Class 4 according to ISO 14644-1, Class 7 according to ISO 14644-1

1) Only valid for MS2-...-F1A-B

2) Only valid for MS2-...-F1A-B

Datasheet

Standard flow rate qn as a function of output pressure p2 (p1 = 8 bar) – MS2-LR-QS6-B



Standard flow rate qn as a function of output pressure p2 (p1 = 10 bar) – MS2-LR-M5-B



— 7 bar

Datasheet

7 6 5 p2 [bar] 4 3 2 1 0 0 400 800 1200 1600 2000 qn [l/min] 1 bar 2 bar 3 bar - 4 bar ∎ 5 bar **— — •** 6 bar

Standard flow rate qn as a function of output pressure p2 (p1 = 8 bar) – MS4-LR-..-B

Standard flow rate qn as a function of output pressure p2 (p1 = 10 bar) - MS4-LR-..-B



Datasheet

Standard flow rate qn as a function of output pressure p2 (p1 = 8 bar) – MS6-LR-..-B



Standard flow rate qn as a function of output pressure p2 (p1 = 10 bar) – MS6-LR-..-B





	B1	B2	B3	Β4	Β7	D1	D2 Ø	D3 Ø	D5 Ø	L1	L2	L3
MS2-LR-M5AR	28	167	F 1	25	17	M5	21	M23x1	26	31	14.4	24.1
MS2-LR-QS6AR	33,1	16,7	51	25	17	QS-6	21	M25X1	26	51	14,4	34,1

Dimensions

Dimensions – MS2-LR adapter for EN pressure gauge 1/8, without pressure gauge



Download CAD data → www.festo.com

	В2	В3	D1	D6
MS2-LR-M5A8	16 7	22.4	M5	Ca in
MS2-LR-QS6A8	16,7	33,4	QS-6	G1/8



	B1	B2	В3	B4	D1	D2 Ø	D3	L1	L2	L3
MS4-LR-1/4AG	40,2	21	57	41,8	G1/4	37,8	M30x1,5	70,7	35,2	48,8

Dimensions

MS4-LR-1/4-...-A8

Dimensions – MS4-LR adapter for EN pressure gauge 1/8, without pressure gauge



58,5

G1/4



21



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G1/8



Dimensions



MS6-LR-1/2-...-AG

62

31

77

62

G1/2

50,2

43,9

102,9

49,4

91,8

Dimensions – MS6-LR adapter for EN pressure gauge 1/8, without pressure gauge

Download CAD data → www.festo.com





ΒЗ

B2

	(d	Η)
\square	0	D

	B2	B3	D1	D4
MS6-LR-1/2A8	31	78,5	G1/2	G1/8



		B1	B2	В3	B4	L1	L2	L3	L4
		±0,2						±0,1	
MS2-LR-B	MS2-WR-B	43	30	3,3	19	30,4	25,7	4,2	2
MS4-LR-B	MS4-WR-B	68	44	8	41	52	44	7	2,5
MS6-LR-B	MS6-WR-B	70	42	8,2	40	67	57	7,1	3



		B1	B2	B3	B4	B5	B6	D1 Ø	L1	L2	L3
MS4-LR-B	MS4-WPE-B	55,2	40,2	5	44,4	83,3	2	5,7	106	46,6	46,6
MS6-LR-B	MS6-WPE-B	79	62	4,3	53,9	114,9	2	6,5	158	71	71

Ordering data

Ordering data

Oldernig data				,		,	
	Size	Pneumatic connection, port 1	Pressure gauge (ANALOG) or Pressure dis- play (DIGITAL)	Product weight	Cleanroom class	Part no.	Туре
	2	M5	Prepared for G1/8	30.8 g	Class 4 ac- cording to	8086637	MS2-LR-M5-D6-A8-B
			With pres-	38.6 g	ISO 14644-1	8086628	MS2-LR-M5-D6-AR-BAR-B
	QS-6		sure gauge		_	8086636	MS2-LR-M5-D6-AR-MPA-B
		QS-6	Prepared for G1/8	28.3 g		8086640	MS2-LR-QS6-D6-A8-B
			With pres-	36.1 g		8086638	MS2-LR-QS6-D6-AR-BAR-B
			sure gauge			8086639	MS2-LR-QS6-D6-AR-MPA-B
	4	G1/4	Prepared for G1/8	163 g	Class 7 ac- cording to	8099360	MS4-LR-1/4-D6-A8-B
			With pres-	165 g	ISO 14644-1	★ 8099359	MS4-LR-1/4-D6-AG-MPA-B
			sure gauge			★ 8099358	MS4-LR-1/4-D6-AG-BAR-B
	6	G1/2	Prepared for G1/8	479 g		8099203	MS6-LR-1/2-D6-A8-B
			With pres-	482 g		★ 8099205	MS6-LR-1/2-D6-AG-BAR-B
			sure gauge			★ 8099204	MS6-LR-1/2-D6-AG-MPA-B

Ordering data – Products for battery production

ordering data – Floducts for battery	·	Description	D	Durition	C1	Destaut	Tax
	Size	Pneumatic connection, port 1	Pressure gauge (ANALOG) or Pressure dis- play (DIGITAL)	Product weight	Cleanroom class	Part no.	Туре
Constant of the	2	M5	Prepared for G1/8	30.8 g	Class 4 ac- cording to	8167260	MS2-LR-M5-D6-A8-F1A-B
			With pres-	38.6 g	ISO 14644-1	8167259	MS2-LR-M5-D6-AR-MPA-F1A-B
			sure gauge			8167258	MS2-LR-M5-D6-AR-BAR-F1A-B
		QS-6	Prepared for G1/8	28.3 g		8167263	MS2-LR-QS6-D6-A8-F1A-B
			With pres-	36.1 g		8167262	MS2-LR-QS6-D6-AR-MPA-F1A-B
			sure gauge			8167261	MS2-LR-QS6-D6-AR-BAR-F1A-B
	4	G1/4	Prepared for G1/8	163 g	Class 7 ac- cording to	8175243	MS4-LR-1/4-D6-A8-F1A-B
			With pres-	165 g	ISO 14644-1	8175241	MS4-LR-1/4-D6-AG-BAR-F1A-B
			sure gauge			8175242	MS4-LR-1/4-D6-AG-MPA-F1A-B
	6	G1/2	Prepared for G1/8	479 g		8175352	MS6-LR-1/2-D6-A8-F1A-B
			With pres-	482 g		8175354	MS6-LR-1/2-D6-AG-BAR-F1A-B
			sure gauge			8175353	MS6-LR-1/2-D6-AG-MPA-F1A-B

Peripherals

Peripherals overview – Size 2



Acces	Accessories					
	Type/order code	Description				
[1]	Pressure regulator MS2-LRB		ms-lr-b			
[2]	Mounting bracket MS2-WR-B	For wall mounting, knurled nut included in the scope of delivery	20			
[3]	Nut MS2-WRS	For front panel mounting	20			
[4]	Plug screw MS2-G18S		20			
[5]	Pressure gauge PAGN		20			

Peripherals

Peripherals overview – sizes 4 and 6



Acces	sories		→ Link
	Type/order code	Description	
[1]	Pressure regulator MS4/6-LRB		ms-lr-b
[2]	Module connector MSMV1	For connecting the modules	20
[3]	Wall mounting kit MSWPE-B	For connecting the modules for wall mounting	20
[4]	Mounting bracket MSWR-B	For wall mounting, knurled nut included in the scope of delivery	20
[5]	Nut MSWRS	For front panel mounting	20

Accessories

Pressure gauge PAGN							
	Nominal size of	Indicating range	Indicating range	Product weight	Part no.	Туре	
	pressure gauge						
	26		0 10 bar	8 g	8088985	PAGN-26-10-G18S	
		0 1 MPa			8088986	PAGN-26-1M-G18S	

Mounting bracket MS...-WR-B

Size	Product weight	Part no.	Туре
	13.8 g	8087978	MS2-WR-B
	14.6 g	8167322	MS2-WR-F1A-B
4	49 g	8149680	MS4-WR-B
		8176693	MS4-WR-F1A-B
6	90 g	8176696	MS6-WR-F1A-B
		8149681	MS6-WR-B

Wall mounting kit MS...-WPE-B

	Size	Product weight	Part no.	Туре
6	4	30 g	★ 8118600	MS4-WPE-B
42	6	58 g	★ 8118599	MS6-WPE-B

Nut MS...-WRS

	Size	Product weight	Part no.	Туре		
		0.7 g	8098037	MS2-WRS		
	4	6.9 g	★ 532187	MS4-WRS		
	6	20.9 g	★ 532188	MS6-WRS		

	Size	Product weight	Part no.	Туре
	4	13 g	★ 8119201	MS4-MV1
		36 g	8176695	MS4-MV1-F1A
	6	33 g	★ 8119204	MS6-MV1
		54 g	8176697	MS6-MV1-F1A
\bigcirc				

Plug screw MS2-G18S

	Short type code	Product weight	Part no.	Туре
90	MS2-G18S	4.6 g	8095766	MS2-G185

L