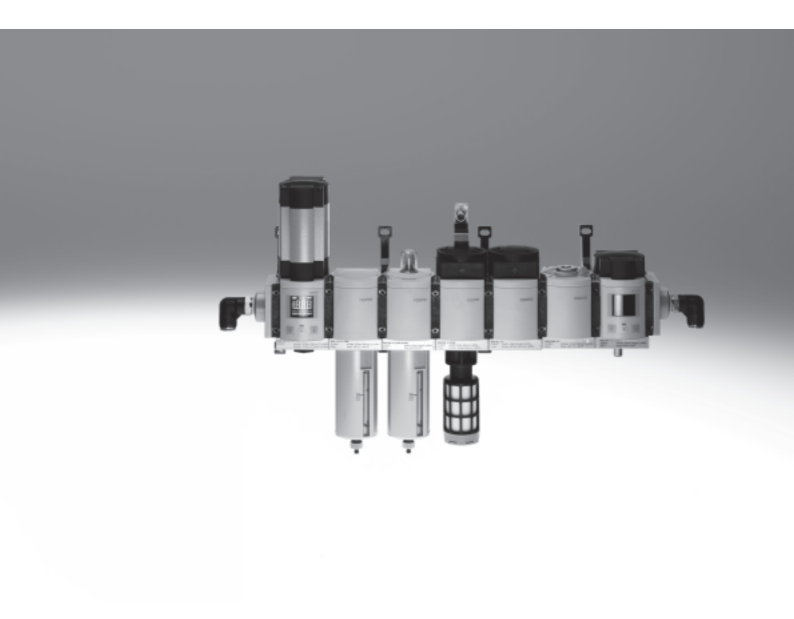
### **FESTO**





Туре		Size			Pressi [bar]	ure reg	ulation	range			Grade [µm]	of filtr	ation	
			Pneumatic connection in		0.05	0.05	0.1	0.3	0.1	0.5				
			housing	Connecting plate	0.7	2.5	 4	7	12	16	0.01	1	5	40
Code			nousing	AG	D2	D4	D5	D6	D7	D8	0.01 A	В	C	E
Service units				7.6	72	-	5,	50	-	50				_
MSB-FRC		4	G½, G¼	G¹/8, G¹/4, G³/8	_	l _	<b>-</b>			_	Ι_	_		
M3D-1 KC		6	G <sup>1</sup> / <sub>4</sub> , G <sup>3</sup> / <sub>8</sub> , G <sup>1</sup> / <sub>2</sub>	G <sup>1</sup> / <sub>4</sub> , G <sup>3</sup> / <sub>8</sub> , G <sup>1</sup> / <sub>2</sub> , G <sup>3</sup> / <sub>4</sub>	+-	_	_		H	_	<del>                                     </del>	-		
		9	-	074, 078, 072, 074				_	_				_	
		12	_											
		12	_											
Service unit combi	nations (furth	er variant	s can be ordered u	sing the configurator → Intern	et: msb	4. msb	6 or ms	sb9)						
MSB	A. Inn	4	G <sup>1</sup> / <sub>4</sub>	G¹/8, G¹/4, G³/8	_	_	_	•		_	Ι-	l _		
		6	G½	G <sup>1</sup> / <sub>4</sub> , G <sup>3</sup> / <sub>8</sub> , G <sup>1</sup> / <sub>2</sub> , G <sup>3</sup> / <sub>4</sub>	<u> </u>	_	_			_	<u> </u>	_		
		9	-	074, 076, 072, 074				_					_	
		12	-											
		12												
Individual devices														
Filter regulators	<u> </u>	4	G½, G¼	G¹/8, G¹/4, G³/8	<u> </u>	_				_	T -	-		
MS-LFR		6	G <sup>1</sup> / <sub>4</sub> , G <sup>3</sup> / <sub>8</sub> , G <sup>1</sup> / <sub>2</sub>	G <sup>1</sup> / <sub>4</sub> , G <sup>3</sup> / <sub>8</sub> , G <sup>1</sup> / <sub>2</sub> , G <sup>3</sup> / <sub>4</sub>	-	_				-	_	_		
		9	G3/4, G1	G <sup>1</sup> / <sub>2</sub> , G <sup>3</sup> / <sub>4</sub> , G <sub>1</sub> , G <sub>1</sub> <sup>1</sup> / <sub>4</sub> , G <sub>1</sub> <sup>1</sup> / <sub>2</sub>	-	_					_	_		
		12	_	G1, G1¼, G1½, G2	-	_	_				-	_		
		1		,,,										<u></u>
Filters	0	4	G1/8, G1/4	G1/8, G1/4, G3/8	-	-	-	-	-	-	-	-		
MS-LF		6	G1/4, G3/8, G1/2	G1/4, G3/8, G1/2, G3/4	-	-	-	-	-	-	-	-		
		9	G3/4, G1	G½, G¾, G1, G1¼, G1½	-	-	-	-	-	-	-	-		
	\$	12	_	G1, G11/4, G11/2, G2	-	-	-	-	-	-	-	-		
Fine and micro	(C)	4	G½, G¼	G¹/8, G¹/4, G³/8	-	-	-	-	-	-		•	-	-
filters		6	G1/4, G3/8, G1/2	G <sup>1</sup> / <sub>4</sub> , G <sup>3</sup> / <sub>8</sub> , G <sup>1</sup> / <sub>2</sub> , G <sup>3</sup> / <sub>4</sub>	-	-	-	-	-	-			-	-
MS-LFM		9	G3/4, G1	G½, G¾, G1, G1¼, G1½	-	-	-	-	-	-	•		-	-
	₩	12	-	G1, G1¼, G1½, G2	-	-	-	-	-	-	•		-	-
Activated carbon		4	G1/8, G1/4	G¹/8, G¹/4, G³/8	-	-	-	-	-	-	-	-	-	-
filters		6	G1/4, G3/8, G1/2	G1/4, G3/8, G1/2, G3/4	-	-	-	-	-	-	-	-	-	-
MS-LFX		9	G3/4, G1	G½, G¾, G1, G1¼, G1½	-	-	-	-	-	-	-	-	-	-
	₩	12	_	G1, G1¼, G1½, G2	-	-	-	-	-	-	-	-	-	-
Water separators		4	_											
MS-LWS		6	G1/4, G3/8, G1/2	G1/4, G3/8, G1/2, G3/4	-	-	-	-	-	-	-	-	-	-
		9	G3/4, G1	G½, G¾, G1, G1¼, G1½	-	-	-	_	-	-	-	-	-	-
	*	12	_	G1, G11/4, G11/2, G2	-	-	-	-	-	-	-	-	-	-



Туре	Size	Bowl g	uard	Conde	nsate dr	ains		Pressu	re indica	ator			Securit	у	Options		→ Page/ Internet
		Plastic bowl with plastic bowl guard	Metal bowl	Manual rotary	Semi-automatic	Fully automatic	External, fully automatic, electrical	Cover plate (without pressure gauge)	Integrated MS pressure gauge	Adapter plate for EN pressure gauge G1/8	Adapter plate for EN pressure gauge G½	Pressure sensor	Rotary knob with detent, lockable via accessories	Rotary knob with integrated lock	Silencer	Flow direction from right to left	
Code		R	U	М	Н	٧	E	VS	AG	A8	A4	AD	AS	E11	S	Z	
Service units		_				•	•				•				•	•	
MSB-FRC	4	-	-	•	-	•	-	-	•	-	-	-	•	-	-	•	msb4
	6			•	_		-	-		-	-	-		_	-	•	msb6
	9	-		1	ı			ı		ı							-
	12	-															-
	•	•															
Service unit comb	inations																
MSB	4				-	•	-	-		-	-	-		-	-		msb4
	6			•	-	•	-	-		-	-	-		_	-	•	msb6
	9	-	ı	1	I			ı	ı	ı		ı	1	1			-
	12	-															_
	II.	II.															l
Individual devices	S																
Filter regulators	4		•	•	•	•	-	•	-	•	•	•	•	•	-	•	ms4-lfr
MS-LFR	6									-					-		ms6-lfr
	9	-		•			•			-					-	•	ms9-lfr
	12	-		•	-		•			-		-			-	•	ms12-lfr
								•		•							•
Filters	4						-	-	-	-	-	-	-	-	-		ms4-lf
MS-LF	6							-	-	-	-	-	-	_	-		ms6-lf
	9	_						-	-	-	-	-	-	_	-		ms9-lf
	12	-			-			-	-	-	-	-	-	-	-		ms12-lf
Fine and micro	4						-	-	-	-	-	-	-	-	-		ms4-lfm
filters	6							-	-	-	-	-	-	-	-		ms6-lfm
MS-LFM	9	-		•				-	-	-	-	-	-	-	-		ms9-lfm
	12	-		•	-			-	-	-	-	-	-	-	-		ms12-lfm
Activated carbon	4			-	-	-	-	-	-	-	-	-	-	-	-		ms4-lfx
filters	6			-	-	-	-	-	-	-	-	-	-	-	-	•	ms6-lfx
MS-LFX	9	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	ms9-lfx
	12	-		-	-	-	-	-	-	-	-	-	-	-	-		ms12-lfx
NA	Ι.	1															Г
Water separators	4	-		1	ı		1 -	ı		ı			1	1			-
MS-LWS	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	ms6-lws
	9	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	ms9-lws
	12	-		-	-			-	-	-	-	-	-	-	-		ms12-lws



Туре		Size			Press [bar]	ure reg	ulation	range			Supply voltage			
			Pneumatic connection in		0.05	0.05	0.1	0.3	0.1	0.5	24 V DC, connection pattern to EN 175301	24 V DC, connection M12 to IEC 61076-2-101	110 V AC, connection pattern to EN 175301	230 V AC, connection pattern to EN 175301
			housing	Connecting plate	0.7	2.5	4	7	12	16	24 pat	24 to l	11(	23( pat
Code				AG	D2	D4	D5	D6	D7	D8	V24	V24P	V110	V230
Individual devices														
Pressure	<u> </u>	4	G1/8, G1/4	G½, G¼, G3/8	-	-	•	-	•	-	-	-	-	-
regulators		6	G1/4, G3/8, G1/2	G <sup>1</sup> / <sub>4</sub> , G <sup>3</sup> / <sub>8</sub> , G <sup>1</sup> / <sub>2</sub> , G <sup>3</sup> / <sub>4</sub>	-	-					-	-	-	-
MS-LR		9	G3/4, G1	G½, G¾, G1, G1¼, G1½	-	-	•		•	•	-	-	-	-
		12	-	G1, G11/4, G11/2, G2	-	-	-		•	•	-	-	-	-
Pressure	<b>1</b>	4	G1/4	G¹/8, G¹/4, G³/8	-	-				-	-	_	_	-
regulators		6	G½	G <sup>1</sup> / <sub>4</sub> , G <sup>3</sup> / <sub>8</sub> , G <sup>1</sup> / <sub>2</sub> , G <sup>3</sup> / <sub>4</sub>	-	-	•	•	-		-	-	-	_
MS-LRB	<b>10</b>	9	_	.,,,,,,,,,,,,		l		l						
		12	_											
Precision		4	_											
pressure		6	G <sup>1</sup> / <sub>4</sub> , G <sup>3</sup> / <sub>8</sub> , G <sup>1</sup> / <sub>2</sub>	G <sup>1</sup> / <sub>4</sub> , G <sup>3</sup> / <sub>8</sub> , G <sup>1</sup> / <sub>2</sub> , G <sup>3</sup> / <sub>4</sub>				_		T -	Ι_	_	_	_
regulators		9	-	374, 373, 372, 374						<u> </u>		L	<u> </u>	
MS-LRP		12	_											
Precision	<i></i>	4	_											
pressure	Ñ	6	G <sup>1</sup> / <sub>2</sub>	G1/4, G3/8, G1/2, G3/4				_	-	Ι _	Ι_	_	Ι _	Τ-
regulators		9	-	074, 078, 072, 074	_		_		_		Щ.			
MS-LRPB		12	-  -											
Electrical		4	1_											
pressure				C1/, C3/, C1/, C3/,	1	1			_		_		Ι_	1
l '		6	G1/4, G3/8, G1/2	G1/4, G3/8, G1/2, G3/4	-	-	-	-			-	-		-
regulators		9	_											
MS-LRE		12	-											
Lubricators			C1/ <sub>2</sub> C1/ <sub>2</sub>	C1/- C1/- C3/-	Ι_	1	_	1	I _	Ι_	_	Ι_	1	Τ_
MS-LOE		4	G1/8, G1/4	G½, G¼, G¾		-		-			-		-	
MIS-LUE		6	G1/4, G3/8, G1/2	G1/4, G3/8, G1/2, G3/4	-	-	-	-	-	-	-	-	-	-
		9	G3/4, G1	G½, G¾, G1, G1¼, G1½	-	-	-	-	-	-	-	-	-	-
		12	_	G1, G1¼, G1½, G2	-	-	-	-	-	-	-	-	-	-
0		1,	61/ 61/	61/ 61/ 63/	1				1		+			1
On-off valves,	Ñ	4	G½, G¼	G <sup>1</sup> / <sub>8</sub> , G <sup>1</sup> / <sub>4</sub> , G <sup>3</sup> / <sub>8</sub>	-	-	-	-	-	-	-	-	-	-
manually		6	G1/4, G3/8, G1/2	G <sup>1</sup> / <sub>4</sub> , G <sup>3</sup> / <sub>8</sub> , G <sup>1</sup> / <sub>2</sub> , G <sup>3</sup> / <sub>4</sub>	-	-	-	-	-	_	-	-	-	-
actuated	4	9	G3/4, G1	G <sup>1</sup> / <sub>2</sub> , G <sup>3</sup> / <sub>4</sub> , G1, G1 <sup>1</sup> / <sub>4</sub> , G1 <sup>1</sup> / <sub>2</sub>	-	-	-	-	-	-	-	-	-	-
MS-EM(1)		12	-	G1, G1¼, G1½, G2	-	-	-	-	-	-	-	-	-	-
On-off valves,		4	G1/8, G1/4	G½, G¼, G¾	-	-	-	-	-	-		-	•	
electrically		6	G1/4, G3/8, G1/2	G1/4, G3/8, G1/2, G3/4	-	-	-	-	-	-		-		
actuated		9	G3⁄4, G1	G½, G¾, G1, G1¼, G1½	-	-	-	-	-	-	•	•	•	
MS-EE		12	_	G1, G1¼, G1½, G2	-	-	-	-	-	-				
Soft-start valves,		4	G1/8, G1/4	G¹/8, G¹/4, G³/8	-	-	-	-	-	-	-	-	-	-
pneumatically		6	G1/4, G3/8, G1/2	G¹⁄4, G³⁄8, G¹⁄2, G³⁄4	-	-	-	-	-	-	-	-	-	-
actuated	•	9	-									_	_	
MS-DL		12	-	G1, G1¼, G1½, G2	-	-	-	-	-	-	-	-	-	-
Soft-start valves,	<b>(%</b>	4	G1/8, G1/4	G¹/8, G¹/4, G³/8	-	-	-	-	-	-	•	-	•	•
electrically		6	G¹/4, G³/8, G¹/2	G <sup>1</sup> / <sub>4</sub> , G <sup>3</sup> / <sub>8</sub> , G <sup>1</sup> / <sub>2</sub> , G <sup>3</sup> / <sub>4</sub>	-	-	-	-	-	-	•	-	•	•
, , , , , , , , , , , , , , , , , , ,			+	1 1 1 1 1 1		L	<b></b>	1						1
actuated		9	-											



Туре	Size	Bowl guar	rd	Pressure i	indicator				Security		Options		→ Page/ Internet
		Plastic bowl with plastic bowl guard	Metal bowl	Cover plate (without pressure gauge)	Integrated MS pressure gauge	Adapter plate for EN pressure gauge G1/8	Adapter plate for EN pressure gauge G1/4	Pressure sensor	Rotary knob with detent, lockable via accessories	Rotary knob with integrated lock	Silencer	Flow direction from right to left	
Code		R	U	VS	AG	A8	A4	AD	AS	E11	S	Z	
Individual devices			i	İ	<u> </u>		i	•		i	İ	<u> </u>	<u> </u>
Pressure	4	-	-								-		ms4-lr
regulators	6	-	-		•	-					-	•	ms6-lr
MS-LR	9	-	-		•	-					-	•	ms9-lr
	12	-	-			-		-			-		ms12-lr
Pressure	4	-	-		•	•		•	•		-	•	ms4-lrb
regulators	6	-	-			-					-		ms6-lrb
MS-LRB	9	-											-
D	12	-											-
Precision	4	-	I			_	_	_		_	1		- mac lun
pressure regulators	6	-	_		_						_		ms6-lrp
MS-LRP	9	-											_
Precision	4	_											_
	6	<b>+</b>	1		1		•	_		_	I	-	mc( lrnh
pressure regulators	9	-	-		-		-				-	_	ms6-lrpb
MS-LRPB	12	_											_
Electrical	4	_											_
pressure	6	_	l –			_		_	_	l –	_		ms6-lre
regulators	9	_	_	_	_		_	_		_	_	_	-
MS-LRE	12	_											-  -
MIS ERE	12												
Lubricators	4			_	_	_	_	-	_	_	_		ms4-loe
MS-LOE	6			_	-	-	_	_	_	_	_		ms6-loe
	9	_		_	_	_	_	_	-	_	_	-	ms9-loe
	12	_		_	_	_	_	_	_	_	_		ms12-loe
				I		l		I.			I		
On-off valves,	4	-	-		•	•			-	-		•	ms4-em1
manually	6	-	-		•	-			-	-		•	ms6-em1
actuated	9	-	-			-		_	-	-			ms9-em
MS-EM(1)	12	-	-			-		_	-	-			ms12-em
On-off valves,	4	-	-		•			•	-	-		•	ms4-ee
electrically	6	-	-		•	-	•	•	-	-		•	ms6-ee
actuated	9	-	-		-	-	•	-	-	-		-	ms9-ee
MS-EE	12	-	-		-	-		-	-	-		-	ms12-ee
Soft-start valves,	4	-	-						-	-	-		ms4-dl
pneumatically	6	-	_			_			-	_	-		ms6-dl
actuated	9	-											-
MS-DL	12	-	-			-		-	-	_	-		ms12-dl
Soft-start valves,	4	-	-						-	-	-		ms4-de
electrically	6	-	-			-			-	-	-		ms6-de
actuated	9	-											-
MS-DE	12	-	-			-		-	-	-	-		ms12-de



Туре		Size			Performan	ce Level	Supply vo	ltage		
			Pneumatic connection in housing	Connecting plate	Category 1, 1-channel	Category 4, 2-channel with self-monitoring	24 V DC, connection pattern to EN 175301	24 V DC, connection M12 to IEC 61076-2-101/ to EN 60947-5-2	110 V AC, connection pattern to EN 175301	230 V AC, connection pattern to EN 175301
Code				AG	С	E	V24	V24P	V110	V230
Individual devices		1	1							
Soft start and		4	-	T	1	1	ı	1		
exhaust valves		6	G½	G¹/4, G³/8, G¹/2, G³/4		-				
MS-SV-C	*	9	G¾, G1	G½, G¾, G1, G1¼, G1½		-				
		12	-							
Soft start and		4	-	T	1	1	ı	1		
exhaust valves		6	G <sup>1</sup> / <sub>2</sub>	G <sup>1</sup> / <sub>4</sub> , G <sup>3</sup> / <sub>8</sub> , G <sup>1</sup> / <sub>2</sub> , G <sup>3</sup> / <sub>4</sub>	-			-	_	_
MS-SV-E		9	-							
		12	-							
Manakaaaaa		1,	C1/ C1/	C1/ C1/ C2/	1	1	I			ī
Membrane air		4	G1/8, G1/4	G½, G¼, G¾	-	-	-	-	-	-
dryers MS-LDM1		6	G <sup>1</sup> / <sub>4</sub> , G <sup>3</sup> / <sub>8</sub> , G <sup>1</sup> / <sub>2</sub>	G1/4, G3/8, G1/2, G3/4	-	_	_	-	-	_
M2-LDM1		9 12	_							
	<u> </u>	12	-							
Branching		4	G1/8, G1/4	G½, G¼, G¾	_	_	l –	_	_	_
modules		6	G <sup>1</sup> / <sub>4</sub> , G <sup>3</sup> / <sub>8</sub> , G <sup>1</sup> / <sub>2</sub>	G½, G¾, G½, G¾	_	_	_	_	_	_
MS-FRM		9	G3/4, G1	G <sup>1</sup> / <sub>2</sub> , G <sup>3</sup> / <sub>4</sub> , G <sub>1</sub> , G <sub>1</sub> <sup>1</sup> / <sub>4</sub> , G <sub>1</sub> <sup>1</sup> / <sub>2</sub>	_		_	_	_	_
INIS TRIN		12	-	G1, G1¼, G1½, G2	_	_	_	_	_	_
Distributor	£	4	G1/4	-	_	_	_	_	_	_
blocks		6	G <sup>1</sup> / <sub>2</sub>	_	_	_	_	_	_	_
MS-FRM-FRZ	~	9	-	1	1	1	l			<u>L</u>
		12	_							
		1	1							
Flow sensors	$\bigcirc$	4	_							
SFAM		6	G <sup>1</sup> / <sub>2</sub>	G <sup>1</sup> / <sub>2</sub>	-	_	-	_	_	_
		9	-	G1, G1½	_	_	-	_	_	_
		12	_	1 ' '	1	1	<u>I</u>	1	<u> </u>	<u> </u>
			l							



Туре	Size	Bowl guar	rd	Pressure	indicator				Switch outp	put	Options		→ Page/ Internet
		Plastic bowl with plastic bowl guard	Metal bowl	Cover plate (without pressure gauge)	Integrated MS pressure gauge	Adapter plate for EN pressure gauge G1/8	Adapter plate for EN pressure gauge G1/4	Pressure sensor	2x PNP or NPN, 1 analogue output 4 20 mA	2x PNP or NPN, 1 analogue output 0 10 V	Silencer	Flow direction from right to left	
Code		R	U	VS	AG	A8	A4	AD	2SA	2SV	S	Z/R	
Individual device	es												
Soft start and	4	-											-
exhaust valves	6	-	_			_			_	_			ms6-sv
MS-SV-C	9	-	-			-			-	-			ms9-sv
	12	-	,		•	•	•	•	•	•			-
Soft start and	4	-											-
exhaust valves	6	-	-			-			-	-			ms6-sv
MS-SV-E	9	-	ı								ı		-
	12	-											-
Membrane air	4	-		-	-	-	-	-	-	-	-		ms4-ldm1
dryers	6	-		-	-	-	-	-	-	-	-		ms6-ldm1
MS-LDM1	9	-											-
	12	-											-
		1				T	·	T	1				,
Branching	4	-	-						-	-	-		ms4-frm
modules	6	-	-			-	•		-	-	-		ms6-frm
MS-FRM	9	-	-			-			-	-	-		ms9-frm
	12	-	-		-	-	-	-	-	-	-	-	ms12-frm
Distributor	4	-	-	-	-	-	-	-	-	-	-		ms4-frm
blocks	6	-	-	-	-	-	-	-	-	-	-		ms6-frm
MS-FRM-FRZ	9	-											-
	12	-											-
Fl	1,	1											1
Flow sensors	4	-		1	1	1	1	1					-
SFAM	6	-	-	-	-	-	-	-	-	•	-	-	sfam-62
	9	-	_	-	-	_	_	_			_		sfam-90
	12	-											-

Key features

#### Configurable service unit combinations MSB

Overview



- 3 sizes:
  - MSB4 grid dimension 40 mm MSB6 – grid dimension 62 mm MSB9 – grid dimension 90 mm
- Threaded connections in the product housing or with connecting plates
- Type of mounting and flow direction can be optionally selected
- Can be configured in accordance with the ATEX directive for explosive atmospheres

#### Configurator

The configurator enables step-by-step configuration of complex service unit combinations. It is divided into a basic configuration and the individual service unit configurations.

The technical parameters for the entire service unit combination are defined

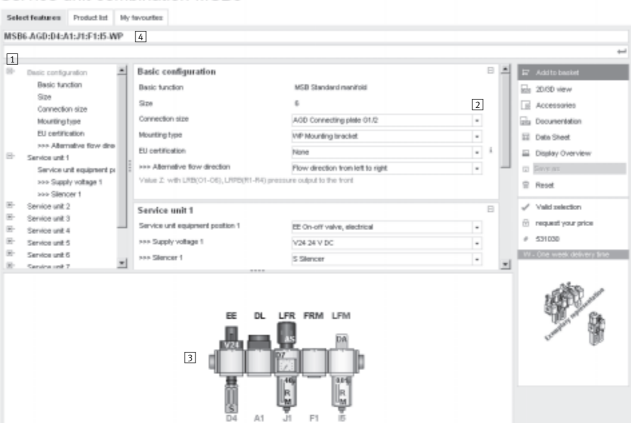
using the features of the basic configuration. All service unit configurations define the service unit along with the general technical conditions.

You can navigate through your configuration using the structure 1. All of the features available for selection are

stored in drop-down lists 2. Missing or incomplete information is indicated by an exclamation mark. Features shown against a grey background cannot be selected in the selected configuration → table "Conditions and exclusion of features".

If you select a feature shown against a grey background, red font will indicate that the configuration is incorrect. A dynamic graphic ③ and the order code ④ (→ type codes) are created in accordance with your current configuration.

#### Service unit combination MSB6



Key features

#### **FESTO**

#### Information

#### General

The adjacent columns and the product range overview provide a brief overview of the available service units of a specific size → 2.

You can find the breakdown of the service unit short code transferred in the order code for the size MSB4/MSB6 from page 12 onwards and for the size MSB9 from page 25 onwards. You can find detailed information and all of the technical data in the documentation for the corresponding service unit. To do so, enter the code for the service unit (e.g. MS6-EE) in the search window in the product catalogue and select Documentation.

- 🖣 - Note

Individual devices with selected features are available for the configurable service unit combinations

→ Overview lists.
Further feature options can be selected via the configurable individual device.

1) Not available in all markets

#### ISO: MSB4 (part no. 531029) NPT: MSB4N (part no. 532306)<sup>1)</sup>

- Filter regulator MS4-LFR
- Pressure regulator MS4-LR
- Pressure regulator for manifold assembly MS4-LRB
- Filter MS4-LF
- Fine and micro filter MS4-LFM
- Activated carbon filter MS4-LFX
- Lubricator MS4-LOE
- Manual on-off valve MS4-EM1
- Electric on-off valve MS4-EE
- Pneumatic soft-start valve MS4-DL
- Electric soft-start valve MS4-DE
- Membrane air dryer MS4-LDM1
- Branching module MS4-FRM

#### ISO: MSB6 (part no. 531030) NPT: MSB6N (part no. 532307)<sup>1)</sup>

- Filter regulator MS6-LFR
- Pressure regulator MS6-LR
- Pressure regulator for manifold assembly MS6-LRB
- Precision pressure regulator MS6-LRP
- Precision pressure regulator for manifold assembly MS6-LRPB
- Electric pressure regulator MS6-LRE
- Filter MS6-LF
- Fine and micro filter MS6-LFM
- · Activated carbon filter MS6-LFX
- Water separator MS6-LWS
- Lubricator MS6-LOE
- Manual on-off valve MS6-EM1
- Electric on-off valve MS6-EE
- Pneumatic soft-start valve MS6-DL
- Electric soft-start valve MS6-DE
- Soft-start and exhaust valve MS6-SV
- Membrane air dryer MS6-LDM1
- Branching module MS6-FRM
- Flow sensor SFAM-62

#### ISO + NPT:

### MSB9 (part no. 552938)

- Filter regulator MS9-LFR
- Pressure regulator MS9-LR
- Filter MS9-LF
- Fine and micro filter MS9-LFM
- Activated carbon filter MS9-LFX
- Water separator MS9-LWS
- Lubricator MS9-LOE
- Manual on-off valve MS9-EM
- Electric on-off valve MS9-EE
- Soft-start and exhaust valve MS9-SV
- Branching module MS9-FRM
- Flow sensor SFAM-90

#### Notes on individual service units and their features

#### MS-LFR and MS-LF:

Grade of filtration with feature E
 (40 μm) or C (5 μm)

#### MS\_LEM

- Grade of filtration with feature B
   (1 μm) or A (0.01 μm)
- Filter contamination sensor with feature DA is an optical differential pressure indicator with red-green range
- Filter contamination sensor with feature DP is an electric filter contamination indicator with switching output

#### MS-LRB/LRPB

 Pressure output is to the rear, the pressure output is to the front if the feature Z (alternative flow direction) is selected

#### MS-EE and MS-DE:

- The supply voltage with feature 10V24 is only permissible up to an operating voltage of max. 10 bar
- With the supply voltages with feature V24/V110/V230 the solenoid head has a non-detenting/detenting manual override, with feature 10V24 just a non-detenting manual override

#### MS-LDM1:

 Flow cartridge with feature P05, P10 only for MSB4; with feature P20, P30, P40 only for MSB6



Key features

### Conditions and exclusions of features

#### Note

If a service unit combination is configured with ISO thread then the individual devices also have ISO thread (e.g. the outlets of the branching module MS-FRM), individual devices with integrated MS pressure gauge (e.g. the pressure regulator MS-LR) have a display scale in [bar].

If you configure a service unit combination with NPT thread, the other pneumatic connections are equipped with NPT threads and integrated MS pressure gauges with the display unit [psi].

In addition to the conditions and exclusions mentioned here, you can also obtain information by selecting the information button beside some of the selection lists in the configurator.

#### General rules

- Selection of at least 2 to at most 10 service units
- Lubricators MS-LOE are not permitted in the flow direction upstream of a filter MS-LFR/LFM/LF/LFX, water separator MS-LWS or membrane air dryer MS-LDM1
- A micro filter MS-LFM must be installed upstream of an activated carbon filter MS-LFX in the flow direction
- Mounting bracket for large wall gap WPB must be chosen if the combination contains the electric pressure regulator MS-LRE, the soft-start and exhaust valve MS-SV-E or the lockable regulator MS-LRB without angled outlet block
- Regulators MS-LFR/LRP/LRP/LRE are only permissible in the flow direction with the same or decreasing pressure regulation range
- Filters MS-LFR/LF/LFM/LFX are only permissible in the flow direction with an increasing grade of filtration

#### Service unit-specific rules

#### MS-LFM:

 Only manual condensate drain permissible with MS4-LFM with plastic bowl

#### MS-DL:

 No filter MS-LFR/LF/LFM with fully automatic condensate drain downstream of MS4-DL

#### SFAM:

- Connection size of the service unit combination must be at least G½ for SFAM-62 and at least G¾ for SFAM-90
- An SFAM cannot be installed directly downstream of a regulator MS-LFR/LR; a branching module MS-FRM must be positioned between them
- SFAM-90 only in flow direction from left to right

#### MS-SV-E:

 Must be the last service unit in the flow direction





#### **ATEX** certification

A configured service unit combination consisting of mechanical service units can be used in zones 1 and 2 of explosive gas atmospheres and in zones 21 and 22 of explosive dust atmospheres. The following service units are approved and can be selected using the code EX4 in the order section "EU certification":

- Filter regulator MS4/6/9-LFR
- Pressure regulator MS4/6/9-LR
- Pressure regulator for manifold assembly MS4/6-LRB
- Precision pressure regulator MS6-LRP
- Precision pressure regulator for manifold assembly MS6-LRPB

- Filter MS4/6/9-LF
- Fine and micro filter MS4/6/9-LFM
- Activated carbon filter MS4/6/9-LFX
- Water separator MS6/9-LWS
- Manual on-off valve MS4/6-EM1, MS9-EM
- Pneumatic soft-start valve MS4/6-DL
- Membrane air dryer MS4/6-LDM1
- Branching module MS4/6/9-FRM

A configured service unit combination consisting of mechanical and electric service units can be used in zone 2 of explosive gas atmospheres and in zone 22 of explosive dust atmospheres. In this case, the code EX2 must be selected in the order section "EU certification". The following electric service units are approved in addition to the mechanical service units:

- Electric on-off valve MS4/6/9-EE
- Electric soft-start valve MS4/6-DE
- Flow sensor SFAM

- Supplied with special accessories, e.g. mounting brackets, module connectors, connecting plates with earthing screws
- Only connecting plates with G thread possible
- Lubricated operation not permissible
- On-off valve MS-EE or soft-start valve MS-DE only with 24 V supply voltage

EU certification	EX2	EX4	
MSB4/6			
ATEX category for gas	II 3G	II 2G	
Explosion ignition protection type for	Ex nA IIC T4 X Gc	c T6 X	
gas			
ATEX category for dust	II 3D	II 2D	
Explosion ignition protection type for	Ex tc IIIC T105°C X Dc IP65	c 60 °C X	
dust			
Explosion-proof temperature rating	-10 °C ≤ Ta ≤ +60 °C <sup>1)</sup>		
	+5 °C ≤ Ta ≤ +60 °C <sup>2)</sup>		
CE marking	To EU Explosion Protection Directive (ATEX)		
(see declaration of conformity)	To EU EMC Directive	-	
	To EU Low Voltage Directive	-	
MSB9			
ATEX category for gas	II 3G	II 2G	
Explosion ignition protection type for	Ex nA IIC T5 X Gc	c T6 X	
gas			
ATEX category for dust	II 3D	II 2D	
Explosion ignition protection type for	Ex tc IIIB T95°C X Dc IP54	c 60 °C X	
dust			
Explosion-proof temperature rating	-10 °C ≤ Ta ≤ +50 °C <sup>1)</sup>	-10 °C ≤ Ta ≤ +60 °C <sup>1)</sup>	
	+5 °C ≤ Ta ≤ +50 °C <sup>2)</sup>	+5 °C ≤ Ta ≤ +60 °C <sup>2)</sup>	
CE marking	To EU Explosion Protection Directive (ATEX)	•	
(see declaration of conformity)			

- 1) When using a service unit with manual condensate drain.
- 2) When using a service unit with fully automatic condensate drain.

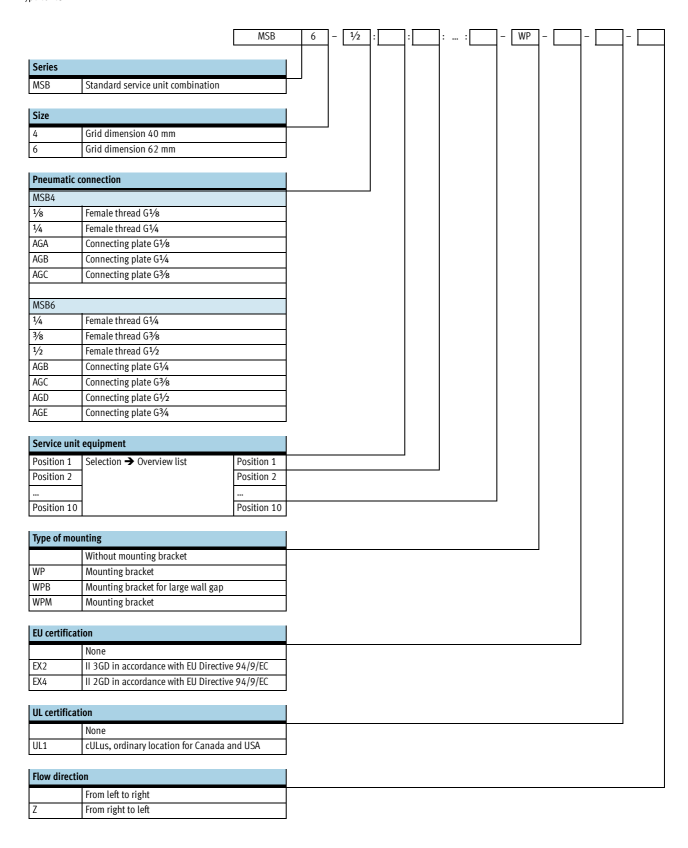
#### **UL** certification

Component certified by UL for the market in the USA and Canada for normal environments. To be selected using the code UL1 in the order section "UL certification",

- Operating pressure/pressure regulation range max. 10 bar
- Supply voltage for on-off valve MS-EE or soft-start valve MS-DE max. 24 V DC

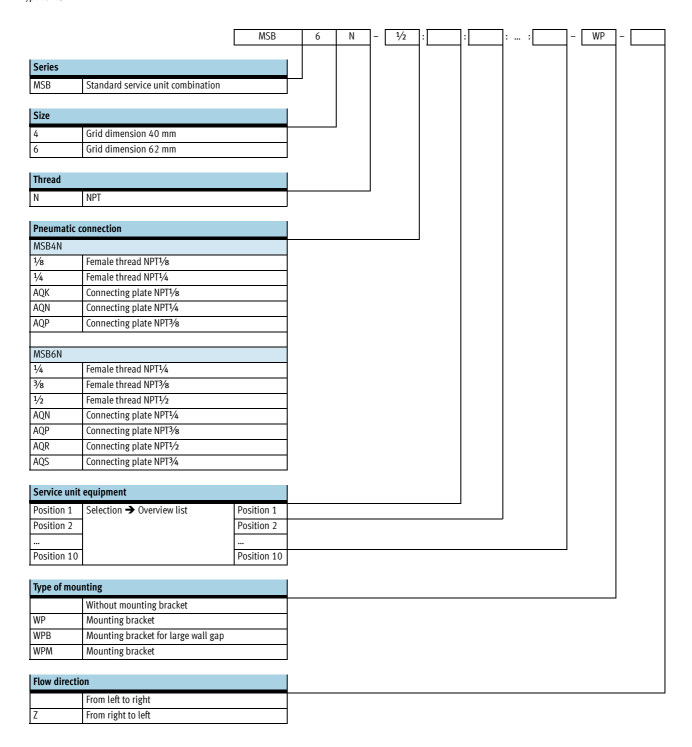
**FESTO** 

Type code





Type codes





Overvie	w list –	Service	units MS4/6	
Code	Size		Туре	Description
	MS4	MS6		
Soft-sta	rt valve I	MS-DL,	pneumatically actuated	
A1			MS-DL	Cover plate
	1			
Soft-sta	rt valve I	MS-DE,	electrically actuated	
B1	•	•	MS-DE-V24	Supply voltage 24 V DC, operating pressure 4 14 bar (MS4) / 4 18 bar (MS6), cover plate
B2		•	MS-DE-V110	Supply voltage 110 V AC, operating pressure 4 14 bar (MS4) / 4 18 bar (MS6), cover plate
B3		•	MS-DE-V230	Supply voltage 230 V AC, operating pressure 4 14 bar (MS4) / 4 18 bar (MS6), cover plate
B4			MS-DE-10V24	Supply voltage 24 V DC, operating pressure 4 10 bar, cover plate
B5		•	MS-DE-V24-EX2	Supply voltage 24 V DC, operating pressure 4 14 bar (MS4) / 4 18 bar (MS6), cover plate, to EU Explosion Protection Directive (ATEX)
				Explosion Florection Directive (NED)
On-off v	alve MS-	FM1 n	nanually actuated	
C3		<u></u>	MS-EM1	Without silencer, cover plate
C4			MS-EM1-S	Silencer, cover plate
-			ms Lm1 s	Steller, cotal plate
On-off va	alve MS-	EE, ele	ctrically actuated	
D1	•	•	MS-EE-V24	Supply voltage 24 V DC (pin allocation to EN 175301), operating pressure 4 14 bar (MS4) /
D2	-		MS-EE-V110	4 18 bar (MS6), without silencer, cover plate  Supply voltage 110 V AC (pin allocation to EN 175301), operating pressure 4 14 bar (MS4) /
DZ	•	•	MIS-EE-VIIU	4 18 bar (MS6), without silencer, cover plate
D3		-	MS-EE-V230	Supply voltage 230 V AC (pin allocation to EN 175301), operating pressure 4 14 bar (MS4) /
כט	_	_	WI3-LL-V230	4 18 bar (MS6), without silencer, cover plate
D4		-	MS-EE-V24-S	Supply voltage 24 V DC (pin allocation to EN 175301), operating pressure 4 10 bar, silencer, cover
D4	_	_	WIS-LL-V24-5	plate
D5			MS-EE-V110-S	Supply voltage 110 V AC (pin allocation to EN 175301), operating pressure 4 10 bar, silencer, cover
		_	MS LE VIIO S	plate
D6		•	MS-EE-V230-S	Supply voltage 230 V AC (pin allocation to EN 175301), operating pressure 4 10 bar, silencer, cover plate
D7		•	MS-EE-10V24	Supply voltage 24 V DC (pin allocation to EN 175301), operating pressure 4 10 bar, without silencer, cover plate
D8	•	•	MS-EE-10V24-S	Supply voltage 24 V DC (pin allocation to EN 175301), operating pressure 4 10 bar, silencer, cover
				plate
D9			MS-EE-V24-EX2	Supply voltage 24 V DC (pin allocation to EN 175301), operating pressure 4 14 bar (MS4) /
				4 18 bar (MS6), without silencer, cover plate, to EU Explosion Protection Directive (ATEX)
D10	-		MS-EE-V24-S-EX2	Supply voltage 24 V DC (pin allocation to EN 175301), operating pressure 4 10 bar, silencer, cover
	-1)	-1\		plate, to EU Explosion Protection Directive (ATEX)
D14	<b>1</b> )	<b>1</b> )	MS-EE-10V24P-AD7	Supply voltage 24 V DC, M12x1 to IEC 61076-2-101, operating pressure 4 10 bar, without silencer,
				pressure sensor with operational status indicator (plug M8, threshold value comparator, PNP, N/O
4) 5	1. 11	1 21 6	1/ (MC() C1/ (MC()	contact)
1) Femal	le thread o	nly with G	1¼ (MS4) or G½ (MS6)	
Branchii	ng modu	le MS-I	FRM/distributor block MS-FRM	I-FR7
F1	IIg III0ut	ILE INI3-1	MS-FRM	Cover plate
F2	-		MS-FRM-I	Integrated non-return function, cover plate
F3	-	-	MS-FRM-Y	Pressure switch without display (plug socket, EN 175 301, type A, cube), cover plate
F6	-	-	MS-FRM-AD1	Pressure sensor with LCD display (plug M8, 1 switching output PNP, 3-pin)
F7	-	-	MS-FRM-I-AD1	Integrated non-return function, pressure sensor with LCD display (plug M8, 1 switching output PNP,
F8	-		MS-FRM-M12	3-pin)  Pressure switch without display (plug socket, round, M12, 4-pin), cover plate
F9			MS-FRM-I-M12	Integrated non-return function, pressure switch without display (plug socket, round, M12, 4-pin),
17	-	_	INIJ-I I(IVI-I-IVI I Z	cover plate
F10		-	MS-FRM-AD3	Pressure sensor with LCD display (plug M12, 1 switching output PNP, 4-pin)
F11			MS-FRM-I-AD3	Integrated non-return function, pressure sensor with LCD display (plug M12, 1 switching output PNP,
				4-pin)



Overvie	w list –	Service	units MS4/6	
Code	Size		Туре	Description
	MS4	MS6		
Branchi	ng modu	ıle MS-F	RM/distributor block MS-FRM-FR	7
F12	-		MS-FRM-AD7	Pressure sensor with operational status indicator (plug M8, threshold value comparator, PNP, N/O contact)
F13			MS-FRM-I-AD7	Integrated non-return function, pressure sensor with operational status indicator (plug M8, threshold
11)	_	_	IMD-I KIM-I-AD/	value comparator, PNP, N/O contact)
F14			MS-FRM-FRZ	Half grid dimension 20 mm
			MS TRIM TRE	Tall Sid dillerision 20 mill
Membra	ıne air d	ryer MS-	·LDM1	
G3		-	MS-LDM1-P05	Flow cartridge 50 l/min
G4		-	MS-LDM1-P10	Flow cartridge 100 l/min
G5	-		MS-LDM1-P20	Flow cartridge 200 l/min
G6	-		MS-LDM1-P30	Flow cartridge 300 l/min
G7	-		MS-LDM1-P40	Flow cartridge 400 l/min
	•		•	
Filter M: H1			MS-LF-ERV	Crade of filtration (Our plactic bould guard fully externationary description
	•			Grade of filtration 40 µm, plastic bowl guard, fully automatic condensate drain
H2	-		MS-LF-ERM MS-LF-CRM	Grade of filtration 40 µm, plastic bowl guard, manual condensate drain  Grade of filtration 5 µm, plastic bowl guard, manual condensate drain
H3	-			, , =
H4	•		MS-LF-CRV	Grade of filtration 5 µm, plastic bowl guard, fully automatic condensate drain
H5	•	-	MS-LF-CUM	Grade of filtration 5 µm, metal bowl, manual condensate drain
H6	•	-	MS-LF-CUV	Grade of filtration 5 µm, metal bowl, fully automatic condensate drain
H7	! !	-	MS-LF-EUV	Grade of filtration 40 µm, metal bowl, fully automatic condensate drain
H8			MS-LF-EUM	Grade of filtration 40 µm, metal bowl, manual condensate drain
Fine and	l micro f	ilter MS	-I FM	
l1	<u> </u>		MS-LFM-BRM	Grade of filtration 1 μm, plastic bowl guard, manual condensate drain
12	+ <del>-</del>		MS-LFM-BRV	Grade of filtration 1 µm, plastic bowl guard, fully automatic condensate drain
13			MS-LFM-ARM	Grade of filtration 0.01 µm, plastic bowl guard, manual condensate drain
14	+-		MS-LFM-ARV	Grade of filtration 0.01 µm, plastic bowl guard, fully automatic condensate drain
15			MS-LFM-ARM-DA	Grade of filtration 0.01 µm, plastic bowl guard, manual condensate drain, optical differential
.,			MS EIM / IKM B/K	pressure indicator
16	-	•	MS-LFM-ARV-DA	Grade of filtration 0.01 µm, plastic bowl guard, fully automatic condensate drain, optical differential
17	•		MC LEW DINA	pressure indicator  Grade of filtration 1 µm, metal bowl, fully automatic condensate drain
17			MS-LFM-BUV MS-LFM-AUV	·
18 19	-		MS-LFM-BUV-DA	Grade of filtration 0.01 µm, metal bowl, fully automatic condensate drain  Grade of filtration 1 µm, metal bowl, fully automatic condensate drain, optical differential pressure
19	_	_	M2-FLM-DOA-NW	indicator
l10			MS-LFM-BRM-DA	Grade of filtration 1 µm, plastic bowl guard, manual condensate drain, optical differential pressure
110	-	_	IMS LIM BRIM DA	indicator
l11	_		MS-LFM-BRV-DA	Grade of filtration 1 µm, plastic bowl guard, fully automatic condensate drain, optical differential
			me zim zin zin	pressure indicator
l12			MS-LFM-AUV-DA	Grade of filtration 0.01 µm, metal bowl, fully automatic condensate drain, optical differential
				pressure indicator
l13	-		MS-LFM-BRM-DP	Grade of filtration 1 μm, plastic bowl guard, manual condensate drain, filter contamination indicator
11 /-	1		MC LEW DDV/ DD	(plug M8, PNP, 3-pin)  Grade of filtration 1 µm, plastic bowl guard, fully automatic condensate drain, filter contamination
l14	-	-	MS-LFM-BRV-DP	
11 5	<del>  </del>		MS-LFM-ARM-DP	indicator (plug M8, PNP, 3-pin)
l15	•		INIO-FLIM-AKINI-DLA	Grade of filtration 0.01 μm, plastic bowl guard, manual condensate drain, filter contamination indicator (plug M8, PNP, 3-pin)
l16	-	-	MS-LFM-ARV-DP	Grade of filtration 0.01 µm, plastic bowl guard, fully automatic condensate drain, filter contamination
				indicator (plug M8, PNP, 3-pin)
l17	•	•	MS-LFM-BUV-DP	Grade of filtration 1 µm, metal bowl, fully automatic condensate drain, filter contamination indicator
				(plug M8, PNP, 3-pin)
l18	-	-	MS-LFM-AUV-DP	Grade of filtration 0.01 µm, metal bowl, fully automatic condensate drain, filter contamination
				indicator (plug M8, PNP, 3-pin)



Codo	ew list – S	ervice	units MS4/6	
Code	Size		Туре	Description
	MS4	MS6		
Fine an	d micro fil	lter MS	-LFM	
123	- 1		MS-LFM-BUV-HF	Grade of filtration 1 μm, metal bowl, fully automatic condensate drain, high flow rate
124	-		MS-LFM-AUV-HF	Grade of filtration 0.01 μm, metal bowl, fully automatic condensate drain, high flow rate
125	-		MS-LFM-BUV-HF-DA	Grade of filtration 1 μm, metal bowl, fully automatic condensate drain, high flow rate, optical
				differential pressure indicator
126	-		MS-LFM-AUV-HF-DA	Grade of filtration 0.01 $\mu$ m, metal bowl, fully automatic condensate drain, high flow rate, optical
				differential pressure indicator
127	-		MS-LFM-BUV-HF-DP	Grade of filtration 1 $\mu$ m, metal bowl, fully automatic condensate drain, high flow rate, filter
				contamination indicator (plug M8, PNP, 3-pin)
128	-	•	MS-LFM-AUV-HF-DP	Grade of filtration 0.01 μm, metal bowl, fully automatic condensate drain, high flow rate, filter
				contamination indicator (plug M8, PNP, 3-pin)
129	-	<b>1</b> )	MS-LFM-ARV-HP	Grade of filtration 0.01 µm, plastic bowl guard, fully automatic condensate drain, low flow rate
				suitable for sealing air and cleaning air
130	-	<b>1</b> )	MS-LFM-BRV-HP	Grade of filtration 1 µm, plastic bowl guard, fully automatic condensate drain, low flow rate suitable
				for sealing air and cleaning air
l31	-	<b>1</b> )	MS-LFM-ARV-HP-DP	Grade of filtration 0.01 μm, plastic bowl guard, fully automatic condensate drain, low flow rate
				suitable for sealing air and cleaning air, filter contamination indicator (plug M8, PNP, 3-pin)
132	-	<b>1</b> )	MS-LFM-BRV-HP-DP	Grade of filtration 1 µm, plastic bowl guard, fully automatic condensate drain, low flow rate suitable
				for sealing air and cleaning air, filter contamination indicator (plug M8, PNP, 3-pin)
1) Fema	ale thread onl	ly with G <sup>1</sup> ,	/2 (MS6)	
Filtor ro	gulator M	C-I FD		
J1	guiator M	IJ-LI K	MS-LFR-D7-ERM-AS	Pressure regulation range 0.5 12 bar, grade of filtration 40 µm, plastic bowl guard, manual
)1	_	_	MS LIK D/ LKM AS	condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with
				accessories
J2		_	MS-LFR-D7-ERV-AS	Pressure regulation range 0.5 12 bar, grade of filtration 40 µm, plastic bowl guard, fully automatic
)2	_	_	MS EIR DY ERV 115	
				condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with
13			MS-LFR-D7-CRM-AS	accessories
J3	•	•	MS-LFR-D7-CRM-AS	accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual
J3	•	•	MS-LFR-D7-CRM-AS	accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with
				accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories
J3 J4	•	•	MS-LFR-D7-CRM-AS  MS-LFR-D7-CRV-AS	accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 µm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 µm, plastic bowl guard, fully automatic
				accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with
J4			MS-LFR-D7-CRV-AS	accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories
	-			accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, manual
J4	-		MS-LFR-D7-CRV-AS	accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with
J4 J5	-		MS-LFR-D7-CRV-AS	accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories
J4	•		MS-LFR-D7-CRV-AS  MS-LFR-D6-ERM-AS	accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, fully automatic
J4 J5	•		MS-LFR-D7-CRV-AS  MS-LFR-D6-ERM-AS	accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories
J5 J6	•		MS-LFR-D7-CRV-AS  MS-LFR-D6-ERM-AS	accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories
J4 J5	•	•	MS-LFR-D7-CRV-AS  MS-LFR-D6-ERM-AS  MS-LFR-D6-ERV-AS	accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 5 μm, plastic bowl guard, manual
J5 J6	•	•	MS-LFR-D7-CRV-AS  MS-LFR-D6-ERM-AS  MS-LFR-D6-ERV-AS	accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories
J5 J6	•	•	MS-LFR-D7-CRV-AS  MS-LFR-D6-ERM-AS  MS-LFR-D6-ERV-AS	accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories
J6 J7	•	•	MS-LFR-D7-CRV-AS  MS-LFR-D6-ERM-AS  MS-LFR-D6-ERV-AS	accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories
J6 J7	•	•	MS-LFR-D7-CRV-AS  MS-LFR-D6-ERM-AS  MS-LFR-D6-ERV-AS	accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic
J6 J7	•	•	MS-LFR-D7-CRV-AS  MS-LFR-D6-ERM-AS  MS-LFR-D6-ERV-AS	accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories
J5 J6 J7	•	· ·	MS-LFR-D7-CRV-AS  MS-LFR-D6-ERM-AS  MS-LFR-D6-ERV-AS  MS-LFR-D6-CRM-AS	accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories
J4 J5 J6 J7	•	· ·	MS-LFR-D7-CRV-AS  MS-LFR-D6-ERM-AS  MS-LFR-D6-ERV-AS  MS-LFR-D6-CRM-AS	accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, metal bowl, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories
J5 J6 J7		•	MS-LFR-D7-CRV-AS  MS-LFR-D6-ERM-AS  MS-LFR-D6-ERV-AS  MS-LFR-D6-CRW-AS  MS-LFR-D6-CRV-AS	accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories



Overvie	w list –	Service	units MS4/6	
Code	Size		Туре	Description
	MS4	MS6		
Filter re	gulator N	NS-LFR		
J11	•		MS-LFR-D7-EUM-AS	Pressure regulation range 0.5 12 bar, grade of filtration 40 μm, metal bowl, manual condensate
				drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories
J12			MS-LFR-D7-EUV-AS	Pressure regulation range 0.5 12 bar, grade of filtration 40 μm, metal bowl, fully automatic
				condensate drain, integrated MS pressure gauge, standard rotary knob with detent, lockable with
				accessories
J13			MS-LFR-D7-ERM-AD1-AS	Pressure regulation range 0.5 12 bar, grade of filtration 40 μm, plastic bowl guard, manual
				condensate drain, pressure sensor with LCD display (plug M8, 1 switching output PNP, 3-pin),
				standard rotary knob with detent, lockable with accessories
J14			MS-LFR-D7-ERV-AD1-AS	Pressure regulation range 0.5 12 bar, grade of filtration 40 μm, plastic bowl guard, fully automatic
				condensate drain, pressure sensor with LCD display (plug M8, 1 switching output PNP, 3-pin),
				standard rotary knob with detent, lockable with accessories
J15			MS-LFR-D7-CRM-AD1-AS	Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, plastic bowl guard, manual
				condensate drain, pressure sensor with LCD display (plug M8, 1 switching output PNP, 3-pin),
				standard rotary knob with detent, lockable with accessories
J16	•		MS-LFR-D7-CRV-AD1-AS	Pressure regulation range 0.5 12 bar, grade of filtration 5 $\mu$ m, plastic bowl guard, fully automatic
				condensate drain, pressure sensor with LCD display (plug M8, 1 switching output PNP, 3-pin),
				standard rotary knob with detent, lockable with accessories
J17	-		MS-LFR-D6-ERM-AD1-AS	Pressure regulation range 0.3 7 bar, grade of filtration 40 $\mu$ m, plastic bowl guard, manual
				condensate drain, pressure sensor with LCD display (plug M8, 1 switching output PNP, 3-pin),
				standard rotary knob with detent, lockable with accessories
J18	•		MS-LFR-D6-ERV-AD1-AS	Pressure regulation range 0.3 7 bar, grade of filtration 40 μm, plastic bowl guard, fully automatic
				condensate drain, pressure sensor with LCD display (plug M8, 1 switching output PNP, 3-pin),
14.0			MC LED D C CDM AD C AC	standard rotary knob with detent, lockable with accessories
J19	-		MS-LFR-D6-CRM-AD1-AS	Pressure regulation range 0.3 7 bar, grade of filtration 5 µm, plastic bowl guard, manual
				condensate drain, pressure sensor with LCD display (plug M8, 1 switching output PNP, 3-pin),
120	•		MS-LFR-D6-CRV-AD1-AS	standard rotary knob with detent, lockable with accessories  Pressure regulation range 0.3 7 bar, grade of filtration 5 µm, plastic bowl guard, fully automatic
J20	-	-	MIS-FLK-DO-CKA-ADI-AS	condensate drain, pressure sensor with LCD display (plug M8, 1 switching output PNP, 3-pin),
				standard rotary knob with detent, lockable with accessories
J21			MS-LFR-D7-EUM-AD1-AS	Pressure regulation range 0.5 12 bar, grade of filtration 40 µm, metal bowl, manual condensate
J 2 1	-	-	IMS-ELK-D/ -EUM-AD1-AS	drain, pressure sensor with LCD display (plug M8, 1 switching output PNP, 3-pin), standard rotary
				knob with detent, lockable with accessories
J22			MS-LFR-D7-EUV-AD1-AS	Pressure regulation range 0.5 12 bar, grade of filtration 40 µm, metal bowl, fully automatic
,	-	_	2 2, 20, 101,10	condensate drain, pressure sensor with LCD display (plug M8, 1 switching output PNP, 3-pin),
				standard rotary knob with detent, lockable with accessories
J23			MS-LFR-D7-CUM-AD1-AS	Pressure regulation range 0.5 12 bar, grade of filtration 5 µm, metal bowl, manual condensate
, -				drain, pressure sensor with LCD display (plug M8, 1 switching output PNP, 3-pin), standard rotary
				knob with detent, lockable with accessories
J24			MS-LFR-D7-CUV-AD1-AS	Pressure regulation range 0.5 12 bar, grade of filtration 5 µm, metal bowl, fully automatic
				condensate drain, pressure sensor with LCD display (plug M8, 1 switching output PNP, 3-pin),
				standard rotary knob with detent, lockable with accessories
J35			MS-LFR-D7-ERM-AD7-AS	Pressure regulation range 0.5 12 bar, grade of filtration 40 μm, plastic bowl guard, manual
				condensate drain, pressure sensor with operational status indicator (plug M8, threshold value com-
				parator, PNP, N/O contact), standard rotary knob with detent, lockable with accessories
J36			MS-LFR-D7-ERV-AD7-AS	Pressure regulation range 0.5 12 bar, grade of filtration 40 μm, plastic bowl guard, fully automatic
				condensate drain, pressure sensor with operational status indicator (plug M8, threshold value com-
				parator, PNP, N/O contact), standard rotary knob with detent, lockable with accessories



Overvie	w list –	Service	units MS4/6	
Code	Size		Туре	Description
	MS4	MS6		
Filter re	gulator N	NS-LFR		
J37	•	•	MS-LFR-D7-CRM-AD7-AS	Pressure regulation range 0.5 12 bar, grade of filtration 5 µm, plastic bowl guard, manual condensate drain, pressure sensor with operational status indicator (plug M8, threshold value comparator, PNP, N/O contact), standard rotary knob with detent, lockable with accessories
J38	•	•	MS-LFR-D7-CRV-AD7-AS	Pressure regulation range 0.5 12 bar, grade of filtration 5 µm, plastic bowl guard, fully automatic condensate drain, pressure sensor with operational status indicator (plug M8, threshold value comparator, PNP, N/O contact), standard rotary knob with detent, lockable with accessories
J39	•	•	MS-LFR-D6-ERM-AD7-AS	Pressure regulation range 0.3 7 bar, grade of filtration 40 µm, plastic bowl guard, manual condensate drain, pressure sensor with operational status indicator (plug M8, threshold value comparator, PNP, N/O contact), standard rotary knob with detent, lockable with accessories
J40	•	•	MS-LFR-D6-ERV-AD7-AS	Pressure regulation range 0.3 7 bar, grade of filtration 40 µm, plastic bowl guard, fully automatic condensate drain, pressure sensor with operational status indicator (plug M8, threshold value comparator, PNP, N/O contact), standard rotary knob with detent, lockable with accessories
J41	•	•	MS-LFR-D6-CRM-AD7-AS	Pressure regulation range 0.3 7 bar, grade of filtration 5 μm, plastic bowl guard, manual condensate drain, pressure sensor with operational status indicator (plug M8, threshold value comparator, PNP, N/O contact), standard rotary knob with detent, lockable with accessories
J42	•	•	MS-LFR-D6-CRV-AD7-AS	Pressure regulation range 0.3 7 bar, grade of filtration 5 μm, plastic bowl guard, fully automatic condensate drain, pressure sensor with operational status indicator (plug M8, threshold value comparator, PNP, N/O contact), standard rotary knob with detent, lockable with accessories
J43	•	•	MS-LFR-D7-EUM-AD7-AS	Pressure regulation range 0.5 12 bar, grade of filtration 40 µm, metal bowl, manual condensate drain, pressure sensor with operational status indicator (plug M8, threshold value comparator, PNP, N/O contact), standard rotary knob with detent, lockable with accessories
J44	•	•	MS-LFR-D7-EUV-AD7-AS	Pressure regulation range 0.5 12 bar, grade of filtration 40 µm, metal bowl, fully automatic condensate drain, pressure sensor with operational status indicator (plug M8, threshold value comparator, PNP, N/O contact), standard rotary knob with detent, lockable with accessories
J45	•	•	MS-LFR-D7-CUM-AD7-AS	Pressure regulation range 0.5 12 bar, grade of filtration 5 µm, metal bowl, manual condensate drain, pressure sensor with operational status indicator (plug M8, threshold value comparator, PNP, N/O contact), standard rotary knob with detent, lockable with accessories
J46			MS-LFR-D7-CUV-AD7-AS	Pressure regulation range 0.5 12 bar, grade of filtration 5 µm, metal bowl, fully automatic condensate drain, pressure sensor with operational status indicator (plug M8, threshold value comparator, PNP, N/O contact), standard rotary knob with detent, lockable with accessories
Active	ed carbor	, filtor A	AC LEV	
L1	ed carbor	i iiiler N		Diactic bowl guard
L2			MS-LFX-R MS-LFX-U	Plastic bowl guard  Metal bowl
L3	<del>-</del>	Ħ	MS-LFX-U-HF	Metal bowl, high flow rate
L4	-	<b>1</b>	MS-LFX-R-HP	Plastic bowl guard, low flow rate suitable for sealing air and cleaning air
	le thread o			1 0000 / 0000 0000 0000 0000 0000 0000
Landa art	MC 1/	OF ( 1		
Lubrica M1	tor MS-LC	JE (not	with EX2/EX4 EU certification)  MS-LOE-R	Plastic bowl guard
M1 M2			MS-LOE-R MS-LOE-U	Metal bowl
IVIZ			INIO-LUE-U	metal DOWL



Overvie	Overview list – Service units MS4/6				
Code	Size		Type	Description	
2040	MS4	MS6	- ',,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Droccur	e regulat		D.		
N1		OI MIS L	MS-LR-D5-AS	Pressure regulation range 0.3 4 bar, integrated MS pressure gauge, standard rotary knob with	
111	-	_	MS ER BY NS	detent, lockable with accessories	
N2		•	MS-LR-D6-AS	Pressure regulation range 0.3 7 bar, integrated MS pressure gauge, standard rotary knob with	
112	_	_	MS ER DO AS	detent, lockable with accessories	
N3			MS-LR-D7-AS	Pressure regulation range 0.5 12 bar, integrated MS pressure gauge, standard rotary knob with	
117	_	_	ms ER By 713	detent, lockable with accessories	
N4			MS-LR-D5-AD1-AS	Pressure regulation range 0.3 4 bar, pressure sensor with LCD display (plug M8, 1 switching output	
				PNP, 3-pin), standard rotary knob with detent, lockable with accessories	
N5		•	MS-LR-D6-AD1-AS	Pressure regulation range 0.3 7 bar, pressure sensor with LCD display (plug M8, 1 switching output	
,				PNP, 3-pin), standard rotary knob with detent, lockable with accessories	
N6		•	MS-LR-D7-AD1-AS	Pressure regulation range 0.5 12 bar, pressure sensor with LCD display (plug M8, 1 switching	
				output PNP, 3-pin), standard rotary knob with detent, lockable with accessories	
N7		•	MS-LR-D5-KD-AS	Pressure regulation range 0.3 4 bar, integrated MS pressure gauge, rotary knob underneath,	
,				standard rotary knob with detent, lockable with accessories	
N8			MS-LR-D6-KD-AS	Pressure regulation range 0.3 7 bar, integrated MS pressure gauge, rotary knob underneath,	
				standard rotary knob with detent, lockable with accessories	
N9			MS-LR-D7-KD-AS	Pressure regulation range 0.5 12 bar, integrated MS pressure gauge, rotary knob underneath,	
				standard rotary knob with detent, lockable with accessories	
N10			MS-LR-D5-AD1-KD-AS	Pressure regulation range 0.3 4 bar, pressure sensor with LCD display (plug M8, 1 switching output	
				PNP, 3-pin), rotary knob underneath, standard rotary knob with detent, lockable with accessories	
N11		•	MS-LR-D6-AD1-KD-AS	Pressure regulation range 0.3 7 bar, pressure sensor with LCD display (plug M8, 1 switching output	
				PNP, 3-pin), rotary knob underneath, standard rotary knob with detent, lockable with accessories	
N12		•	MS-LR-D7-AD1-KD-AS	Pressure regulation range 0.5 12 bar, pressure sensor with LCD display (plug M8, 1 switching out-	
				put PNP, 3-pin), rotary knob underneath, standard rotary knob with detent, lockable with accessories	
N19		•	MS-LR-D5-AD7-AS	Pressure regulation range 0.3 4 bar, pressure sensor with operational status indicator (plug M8,	
				threshold value comparator, PNP, N/O contact), standard rotary knob with detent, lockable with	
				accessories	
N20		•	MS-LR-D6-AD7-AS	Pressure regulation range 0.3 7 bar, pressure sensor with operational status indicator (plug M8,	
				threshold value comparator, PNP, N/O contact), standard rotary knob with detent, lockable with	
				accessories	
N21			MS-LR-D7-AD7-AS	Pressure regulation range 0.5 12 bar, pressure sensor with operational status indicator (plug M8,	
				threshold value comparator, PNP, N/O contact), standard rotary knob with detent, lockable with	
				accessories	
N22		•	MS-LR-D5-AD7-KD-AS	Pressure regulation range 0.3 4 bar, pressure sensor with operational status indicator (plug M8,	
				threshold value comparator, PNP, N/O contact), rotary knob underneath, standard rotary knob with	
				detent, lockable with accessories	
N23		•	MS-LR-D6-AD7-KD-AS	Pressure regulation range 0.3 7 bar, pressure sensor with operational status indicator (plug M8,	
				threshold value comparator, PNP, N/O contact), rotary knob underneath, standard rotary knob with	
				detent, lockable with accessories	
N24			MS-LR-D7-AD7-KD-AS	Pressure regulation range 0.5 12 bar, pressure sensor with operational status indicator (plug M8,	
				threshold value comparator, PNP, N/O contact), rotary knob underneath, standard rotary knob with	
				detent, lockable with accessories	
N28	_		MS-LR-D5-VS-DM2	Pressure regulation range 0.3 4 bar, cover plate, large rotary knob pressure gauge	
N29	_		MS-LR-D6-VS-DM2	Pressure regulation range 0.3 7 bar, cover plate, large rotary knob pressure gauge	
N30	_		MS-LR-D7-VS-DM2	Pressure regulation range 0.5 12 bar, cover plate, large rotary knob pressure gauge	
N31		_	MS-LR-D5-VS-DM1	Pressure regulation range 0.3 4 bar, cover plate, small rotary knob pressure gauge	
N32		_	MS-LR-D6-VS-DM1	Pressure regulation range 0.3 7 bar, cover plate, small rotary knob pressure gauge	
N33		_	MS-LR-D7-VS-DM1	Pressure regulation range 0.5 12 bar, cover plate, small rotary knob pressure gauge	



Overvi	ew list –	Service	units MS4/6	
Code	Size		Туре	Description
	MS4	MS6		
Pressu	re regulat	tor MS-I	LRB	
01	<b>1</b> )	<b>1</b> )	MS-LRB-D5-AS	Pressure regulation range 0.3 4 bar, integrated MS pressure gauge, standard rotary knob with
				detent, lockable with accessories, pressure output to rear/front without angled outlet block
02	<b>1</b> )	<b>1</b> )	MS-LRB-D6-AS	Pressure regulation range 0.3 7 bar, integrated MS pressure gauge, standard rotary knob with
				detent, lockable with accessories, pressure output to rear/front without angled outlet block
03	<b>1</b> )	<b>1</b> )	MS-LRB-D7-AS	Pressure regulation range 0.5 12 bar, integrated MS pressure gauge, standard rotary knob with
				detent, lockable with accessories, pressure output to rear/front without angled outlet block
04	<b>1</b> )	<b>1</b> )	MS-LRB-D5-AS-BD	Pressure regulation range 0.3 4 bar, integrated MS pressure gauge, standard rotary knob with
				detent, lockable with accessories, pressure output to rear/front with angled outlet block QS-8
05	<b>■</b> 1)	<b>■</b> 1)	MS-LRB-D6-AS-BD	Pressure regulation range 0.3 7 bar, integrated MS pressure gauge, standard rotary knob with
				detent, lockable with accessories, pressure output to rear/front with angled outlet block QS-8
06	<b>■</b> 1)	<b>1</b> )	MS-LRB-D7-AS-BD	Pressure regulation range 0.5 12 bar, integrated MS pressure gauge, standard rotary knob with
				detent, lockable with accessories, pressure output to rear/front with angled outlet block QS-8
07	<b>■</b> 1)	<b>1</b> )	MS-LRB-D5-A8-AS	Pressure regulation range 0.3 4 bar, adapter plate for EN pressure gauge 1/8, standard rotary knob
				with detent, lockable with accessories, pressure output to rear/front without angled outlet block
08	<b>1</b> )	<b>1</b> )	MS-LRB-D6-A8-AS	Pressure regulation range 0.3 7 bar, adapter plate for EN pressure gauge 1/8, standard rotary knob
				with detent, lockable with accessories, pressure output to rear/front without angled outlet block
09	<b>1</b> )	<b>1</b> )	MS-LRB-D7-A8-AS	Pressure regulation range 0.5 12 bar, adapter plate for EN pressure gauge 1/8, standard rotary knob
				with detent, lockable with accessories, pressure output to rear/front without angled outlet block
010	<b>■</b> 1)	<b>1</b> )	MS-LRB-D5-AD1-AS	Pressure regulation range 0.3 4 bar, pressure sensor with LCD display (plug M8, 1 switching output
				PNP, 3-pin), standard rotary knob with detent, lockable with accessories, pressure output to rear/front
				without angled outlet block
011	<b>■</b> 1)	<b>1</b> )	MS-LRB-D6-AD1-AS	Pressure regulation range 0.3 7 bar, pressure sensor with LCD display (plug M8, 1 switching output
				PNP, 3-pin), standard rotary knob with detent, lockable with accessories, pressure output to rear/front
				without angled outlet block
012	<b>1</b> )	<b>1</b> )	MS-LRB-D7-AD1-AS	Pressure regulation range 0.5 12 bar, pressure sensor with LCD display (plug M8, 1 switching
				output PNP, 3-pin), standard rotary knob with detent, lockable with accessories, pressure output to
				rear/front without angled outlet block
013	<b>■</b> 1)	<b>1</b> )	MS-LRB-D5-AD1-AS-BD	Pressure regulation range 0.3 4 bar, pressure sensor with LCD display (plug M8, 1 switching output
				PNP, 3-pin), standard rotary knob with detent, lockable with accessories, pressure output to rear/front
				with angled outlet block QS-8
014	<b>1</b> )	<b>■</b> 1)	MS-LRB-D6-AD1-AS-BD	Pressure regulation range 0.3 7 bar, pressure sensor with LCD display (plug M8, 1 switching output
				PNP, 3-pin), standard rotary knob with detent, lockable with accessories, pressure output to rear/front
				with angled outlet block QS-8
015	<b>1</b> )	<b>1</b> )	MS-LRB-D7-AD1-AS-BD	Pressure regulation range 0.5 12 bar, pressure sensor with LCD display (plug M8, 1 switching out-
				put PNP, 3-pin), standard rotary knob with detent, lockable with accessories, pressure output to rear/
				front with angled outlet block QS-8
016	<b>1</b> )	<b>1</b> )	MS-LRB-D5-VS-KD-AS	Pressure regulation range 0.3 4 bar, cover plate, rotary knob underneath, standard rotary knob with
				detent, lockable with accessories, pressure output to rear/front without angled outlet block
1) Fem	ale thread o	nly with G	1/4 (MS4) or G1/2 (MS6)	



Overvie	w list – S	Service	units MS4/6		
Code	ode Size Type Description				
	MS4	MS6	, , ,		
Pressure	e regulato	or MS-L	RB		
017	<b>■</b> 1)	<b>1</b> )	MS-LRB-D6-VS-KD-AS	Pressure regulation range 0.3 7 bar, cover plate, rotary knob underneath, standard rotary knob with	
				detent, lockable with accessories, pressure output to rear/front without angled outlet block	
018	<b>■</b> 1)	<b>1</b> )	MS-LRB-D7-VS-KD-AS	Pressure regulation range 0.5 12 bar, cover plate, rotary knob underneath, standard rotary knob	
				with detent, lockable with accessories, pressure output to rear/front without angled outlet block	
019	<b>■</b> 1)	<b>1</b> )	MS-LRB-D5-KD-AS-BD	Pressure regulation range 0.3 4 bar, integrated MS pressure gauge, rotary knob underneath,	
				standard rotary knob with detent, lockable with accessories, pressure output to rear/front with angled	
				outlet block QS-8	
020	<b>■</b> 1)	<b>1</b> )	MS-LRB-D6-KD-AS-BD	Pressure regulation range 0.3 7 bar, integrated MS pressure gauge, rotary knob underneath,	
				standard rotary knob with detent, lockable with accessories, pressure output to rear/front with angled	
				outlet block QS-8	
021	<b>■</b> 1)	<b>1</b> )	MS-LRB-D7-KD-AS-BD	Pressure regulation range 0.5 12 bar, integrated MS pressure gauge, rotary knob underneath,	
				standard rotary knob with detent, lockable with accessories, pressure output to rear/front with angled	
				outlet block QS-8	
022	<b>■</b> 1)	<b>1</b> )	MS-LRB-D5-AD7-AS	Pressure regulation range 0.3 4 bar, pressure sensor with operational status indicator (plug M8,	
				threshold value comparator, PNP, N/O contact), standard rotary knob with detent, lockable with	
				accessories, pressure output to rear/front without angled outlet block	
023	<b>■</b> 1)	<b>1</b> )	MS-LRB-D6-AD7-AS	Pressure regulation range 0.3 7 bar, pressure sensor with operational status indicator (plug M8,	
				threshold value comparator, PNP, N/O contact), standard rotary knob with detent, lockable with	
				accessories, pressure output to rear/front without angled outlet block	
024	<b>■</b> 1)	<b>1</b> )	MS-LRB-D7-AD7-AS	Pressure regulation range 0.5 12 bar, pressure sensor with operational status indicator (plug M8,	
				threshold value comparator, PNP, N/O contact), standard rotary knob with detent, lockable with	
		41		accessories, pressure output to rear/front without angled outlet block	
025	<b>■</b> 1)	<b>1</b> )	MS-LRB-D5-AD7-AS-BD	Pressure regulation range 0.3 4 bar, pressure sensor with operational status indicator (plug M8,	
				threshold value comparator, PNP, N/O contact), standard rotary knob with detent, lockable with	
	-1)	-1)		accessories, pressure output to rear/front with angled outlet block QS-8	
026	<b>■</b> 1)	<b>1</b> )	MS-LRB-D6-AD7-AS-BD	Pressure regulation range 0.3 7 bar, pressure sensor with operational status indicator (plug M8,	
				threshold value comparator, PNP, N/O contact), standard rotary knob with detent, lockable with	
00=	-1)	<b>—</b> 1)	MC   DD D= 4D= 4C DD	accessories, pressure output to rear/front with angled outlet block QS-8	
027	<b>1</b> )	<b>1</b> )	MS-LRB-D7-AD7-AS-BD	Pressure regulation range 0.5 12 bar, pressure sensor with operational status indicator (plug M8,	
				threshold value comparator, PNP, N/O contact), standard rotary knob with detent, lockable with	
020		<b>—</b> 1)	MC LDD DE VC DM2	accessories, pressure output to rear/front with angled outlet block QS-8	
028	-	<b>1</b> )	MS-LRB-D5-VS-DM2	Pressure regulation range 0.3 4 bar, cover plate, large rotary knob pressure gauge, pressure output	
020	_	<b>1</b> )	MS-LRB-D6-VS-DM2	to rear/front without angled outlet block	
029	_	1)	M2-FKR-00-A2-DM5	Pressure regulation range 0.3 7 bar, cover plate, large rotary knob pressure gauge, pressure output	
030		<b>1</b> )	MS-LRB-D7-VS-DM2	to rear/front without angled outlet block	
U3U	-	<b>=</b> */	MI2-FKR-N/-A2-NM7	Pressure regulation range 0.5 12 bar, cover plate, large rotary knob pressure gauge, pressure output to rear/front without angled outlet block	
031	<b>1</b> )		MS-LRB-D5-VS-DM1	Pressure regulation range 0.3 4 bar, cover plate, small rotary knob pressure gauge, pressure output	
051	/	-	INIO-CA-CA-CM-CINI	to rear/front without angled outlet block	
032	<b>1</b> )		MS-LRB-D6-VS-DM1	Pressure regulation range 0.3 7 bar, cover plate, small rotary knob pressure gauge, pressure output	
0)2	/	_	IND-DO-AR-DINIT	to rear/front without angled outlet block	
033	<b>1</b> )		MS-LRB-D7-VS-DM1	Pressure regulation range 0.5 12 bar, cover plate, small rotary knob pressure gauge, pressure	
ررن	/	_	IND-D1-A2-DINIT	output to rear/front without angled outlet block	
1) Femal	le thread on	ly with C1	/4 (MS4) or G <sup>1</sup> / <sub>2</sub> (MS6)	output to real/mont without angled outlet block	

**FESTO** 

Overvie	w list –	Service	units MS4/6	
Code	Size		Туре	Description
	MS4	MS6		
Precisio	n nressi	ire regul	ator MS-LRP	
P1		<b>=</b>	MS-LRP-D2-A8	Pressure regulation range 0.05 0.7 bar, adapter plate for EN pressure gauge 1/8, standard rotary
				knob with detent
P2	-	•	MS-LRP-D4-A8	Pressure regulation range 0.05 2.5 bar, adapter plate for EN pressure gauge 1/8, standard rotary
				knob with detent
P3	-	•	MS-LRP-D5-A8	Pressure regulation range 0.1 4 bar, adapter plate for EN pressure gauge 1/8, standard rotary knob
				with detent
P4	-	•	MS-LRP-D7-A8	Pressure regulation range 0.1 12 bar, adapter plate for EN pressure gauge 1/8, standard rotary knob
				with detent
Precisio	n pressu	re regul	ator MS-LRPB	
R1	-	<b>■</b> 1)	MS-LRPB-D2-A8	Pressure regulation range 0.05 0.7 bar, adapter plate for EN pressure gauge 1/8, standard rotary
				knob with detent, pressure output to rear/front without angled outlet block
R2	-	<b>■</b> 1)	MS-LRPB-D4-A8	Pressure regulation range 0.05 2.5 bar, adapter plate for EN pressure gauge 1/8, standard rotary
				knob with detent, pressure output to rear/front without angled outlet block
R3	-	<b>■</b> 1)	MS-LRPB-D5-A8	Pressure regulation range 0.1 4 bar, adapter plate for EN pressure gauge 1/8, standard rotary knob
				with detent, pressure output to rear/front without angled outlet block
R4	-	<b>■</b> 1)	MS-LRPB-D7-A8	Pressure regulation range 0.1 12 bar, adapter plate for EN pressure gauge 1/8, standard rotary knob
				with detent, pressure output to rear/front without angled outlet block
R5	-	<b>■</b> 1)	MS-LRPB-D2-A8-BD	Pressure regulation range 0.05 0.7 bar, adapter plate for EN pressure gauge 1/8, standard rotary
				knob with detent, pressure output to rear/front with angled outlet block QS-8
R6	-	<b>1</b> )	MS-LRPB-D4-A8-BD	Pressure regulation range 0.05 2.5 bar, adapter plate for EN pressure gauge 1/8, standard rotary
		4		knob with detent, pressure output to rear/front with angled outlet block QS-8
R7	-	<b>1</b> )	MS-LRPB-D5-A8-BD	Pressure regulation range 0.1 4 bar, adapter plate for EN pressure gauge 1/8, standard rotary knob
		1)		with detent, pressure output to rear/front with angled outlet block QS-8
R8	-	<b>1</b> )	MS-LRPB-D7-A8-BD	Pressure regulation range 0.1 12 bar, adapter plate for EN pressure gauge 1/8, standard rotary knob
		_1)		with detent, pressure output to rear/front with angled outlet block QS-8
R9	-	<b>1</b> )	MS-LRPB-D2-A8-BE	Pressure regulation range 0.05 0.7 bar, adapter plate for EN pressure gauge 1/8, standard rotary
D4.0		<b>—</b> 1)	MC LDDD D / AO DE	knob with detent, pressure output to rear/front with angled outlet block QS-10
R10	-	<b>1</b> )	MS-LRPB-D4-A8-BE	Pressure regulation range 0.05 2.5 bar, adapter plate for EN pressure gauge 1/8, standard rotary
D1.1		<b>1</b> )	MS-LRPB-D5-A8-BE	knob with detent, pressure output to rear/front with angled outlet block QS-10
R11	-	<b>=</b> 1)	MIS-LKPB-D3-A8-BE	Pressure regulation range 0.1 4 bar, adapter plate for EN pressure gauge ½, standard rotary knob with detent, pressure output to rear/front with angled outlet block QS-10
D1 2	-	<b>1</b> )	MS-LRPB-D7-A8-BE	
R12	_	<b>=</b> -/	M2-FKAR-n/-48-RE	Pressure regulation range 0.1 12 bar, adapter plate for EN pressure gauge 1/8, standard rotary knob with detent, pressure output to rear/front with angled outlet block QS-10
1) Fema	le thread o	nly with G1	/ <sub>2</sub> (MS6)	with detent, pressure output to real/none with angled outlet block Q5-10
2) 10	te timeda o	, 0	(150)	
Electric	pressure	regulat	or MS-LRE (not with EX2/EX4	EU certification)
S1	-		MS-LRE-D6	Pressure regulation range 0.3 7 bar, integrated MS pressure gauge
S2	-	•	MS-LRE-D7	Pressure regulation range 0.5 12 bar, integrated MS pressure gauge
S3	-	-	MS-LRE-D6-PI	Pressure regulation range 0.3 7 bar, integrated MS pressure gauge, electrical pressure output
				(integrated pressure sensor with current output, plug M8x1, 3-pin)
S4	-		MS-LRE-D7-PI	Pressure regulation range 0.5 12 bar, integrated MS pressure gauge, electrical pressure output
				(integrated pressure sensor with current output, plug M8x1, 3-pin)
S5	-	-	MS-LRE-D6-PU	Pressure regulation range 0.3 7 bar, integrated MS pressure gauge, electrical pressure output
				(integrated pressure sensor with voltage output, plug M8x1, 3-pin)
S6	-	•	MS-LRE-D7-PU	Pressure regulation range 0.5 12 bar, integrated MS pressure gauge, electrical pressure output
				(integrated pressure sensor with voltage output, plug M8x1, 3-pin)



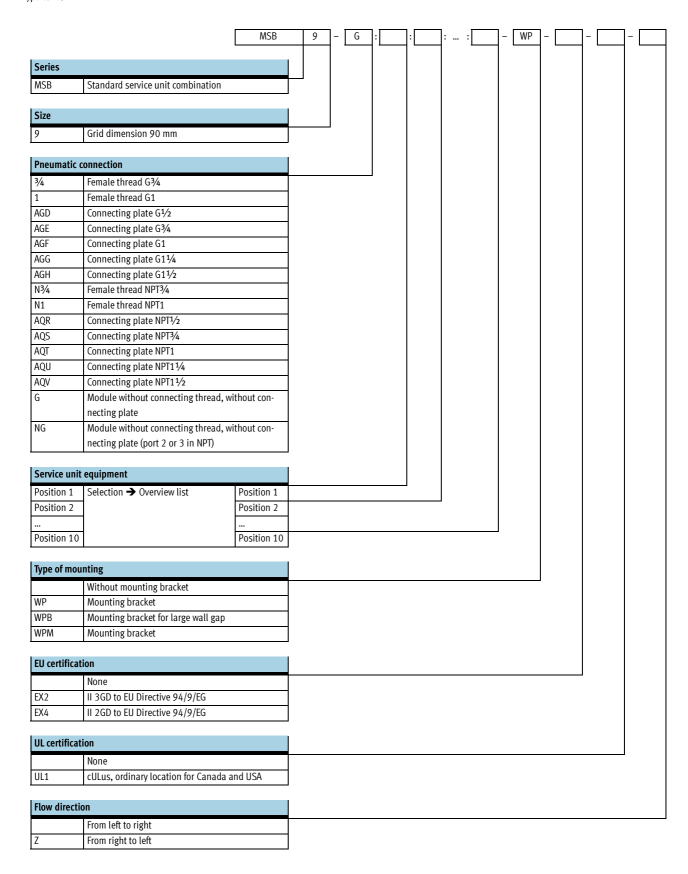
Overview list – Service units MS4/6					
Code	Size		Туре	Description	
	MS4	MS6			
Flow se	nsor SFAN	Λ			
U5	-		SFAM-1000-M-2SA-M12	Flow measuring range 10 1,000 l/min, electrical output (2x PNP or NPN, 1 analogue output	
				4 20 mA), electrical connection (plug M12x1, 5-pin)	
U6	-		SFAM-1000-M-2SV-M12	Flow measuring range 10 1,000 l/min, electrical output (2x PNP or NPN, 1 analogue output	
				0 10 V), electrical connection (plug M12x1, 5-pin)	
U7	-		SFAM-3000-M-2SA-M12	Flow measuring range 30 1,000 l/min, electrical output (2x PNP or NPN, 1 analogue output	
				4 20 mA), electrical connection (plug M12x1, 5-pin)	
U8	-		SFAM-3000-M-2SV-M12	Flow measuring range 30 1,000 l/min, electrical output (2x PNP or NPN, 1 analogue output	
				0 10 V), electrical connection (plug M12x1, 5-pin)	
U9	-		SFAM-5000-M-2SA-M12	Flow measuring range 50 1,000 l/min, electrical output (2x PNP or NPN, 1 analogue output	
				4 20 mA), electrical connection (plug M12x1, 5-pin)	
U10	_		SFAM-5000-M-2SV-M12	Flow measuring range 50 1,000 l/min, electrical output (2x PNP or NPN, 1 analogue output	
				0 10 V), electrical connection (plug M12x1, 5-pin)	
Soft-sta	ırt and ex	haust v	alve MS-SV (not with EX2/EX4 EU c	ertification)	
V1	1 -	<b>1</b> )	MS-SV-E-10V24-SO-AG	Performance level "e", supply voltage 24 V DC, operating pressure 3.5 10 bar, open silencer,	
				integrated MS pressure gauge, without multi-pin plug socket	
V2	_	<b>1</b> )	MS-SV-E-10V24-AG	Performance level "e", supply voltage 24 V DC, operating pressure 3.5 10 bar, without silencer,	
				integrated MS pressure gauge, without multi-pin plug socket	
V3	_	<b>1</b> )	MS-SV-E-10V24-AD1	Performance level "e", supply voltage 24 V DC, operating pressure 3.5 10 bar, without silencer,	
				pressure sensor with LCD display (plug M8, 1 switching output PNP, 3-pin), without multi-pin plug	
				socket	
V4	_	<b>1</b> )	MS-SV-E-10V24-S0-AD1	Performance level "e", supply voltage 24 V DC, operating pressure 3.5 10 bar, open silencer,	
				pressure sensor with LCD display (plug M8, 1 switching output PNP, 3-pin), without multi-pin plug	
				socket	
V5	_	<b>1</b> )	MS-SV-E-10V24-SO-AG-MP1	Performance level "e", supply voltage 24 V DC, operating pressure 3.5 10 bar, open silencer,	
				integrated MS pressure gauge, multi-pin plug socket (Sub-D, 9-pin, screw terminal, without cable,	
				enable signals static)	
V6	_	<b>1</b> )	MS-SV-E-10V24-AG-MP1	Performance level "e", supply voltage 24 V DC, operating pressure 3.5 10 bar, without silencer,	
				integrated MS pressure gauge, multi-pin plug socket (Sub-D, 9-pin, screw terminal, without cable,	
				enable signals static)	
V7	-	<b>1</b> )	MS-SV-E-10V24-AD1-MP1	Performance level "e", supply voltage 24 V DC, operating pressure 3.5 10 bar, without silencer,	
				pressure sensor with LCD display (plug M8, 1 switching output PNP, 3-pin), multi-pin plug socket	
				(Sub-D, 9-pin, screw terminal, without cable, enable signals static)	
V8	-	<b>1</b> )	MS-SV-E-10V24-SO-AD1-MP1	Performance level "e", supply voltage 24 V DC, operating pressure 3.5 10 bar, open silencer,	
				pressure sensor with LCD display (plug M8, 1 switching output PNP, 3-pin), multi-pin plug socket	
				(Sub-D, 9-pin, screw terminal, without cable, enable signals static)	
V12	_	<b>1</b> )	MS-SV-C-10V24-S	Performance level "c", supply voltage 24 V DC, operating pressure 3.5 10 bar, silencer, cover plate	
V22	-	<b>1</b> )	MS-SV-C-10V24-S-AD7	Performance level "c", supply voltage 24 V DC, operating pressure 3.5 10 bar, silencer, pressure	
				sensor with operational status indicator (plug M8, threshold value comparator, PNP, N/O contact)	
V27	_	<b>1</b> )	MS-SV-E-ASIS-AG	Performance level "e", supply voltage 22 31.6 V DC (AS-I Safety at Work, SPEC 3.0, Profile 7.5.5),	
-				operating pressure 3.5 10 bar, without silencer, integrated MS pressure gauge	
V28	-	<b>1</b> )	MS-SV-E-ASIS-SO-AG	Performance level "e", supply voltage 22 31.6 V DC (AS-I Safety at Work, SPEC 3.0, Profile 7.5.5),	
0		_	3. 2. 3. 30 7.0	operating pressure 3.5 10 bar, open silencer, integrated MS pressure gauge	
1) Fema	ale thread on	lywith C1	6 (MS4)	aparating prossure 3.3 m to built open sherical, integrated mo pressure gauge	



Overvie	Overview list – Service units MS4/6				
Code	Size		Туре	Description	
	MS4	MS6			
Soft-sta	rt and ex	haust v	alve MS-SV (not with EX2/EX4 EU ce	rtification)	
V31	-	<b>■</b> 1)	MS-SV-E-10V24-SO-AG-MP3	Performance level "e", supply voltage 24 V DC, operating pressure 3.5 10 bar, open silencer,	
				integrated MS pressure gauge, multi-pin plug socket (Sub-D, 9-pin, screw terminal, without cable,	
				enable signals static, short-circuit detection possible)	
V32	-	<b>■</b> 1)	MS-SV-E-10V24-AG-MP3	Performance level "e", supply voltage 24 V DC, operating pressure 3.5 10 bar, without silencer,	
				integrated MS pressure gauge, multi-pin plug socket (Sub-D, 9-pin, screw terminal, without cable,	
				enable signals static, short-circuit detection possible)	
V33	-	<b>■</b> 1)	MS-SV-E-10V24-AD1-MP3	Performance level "e", supply voltage 24 V DC, operating pressure 3.5 10 bar, without silencer,	
				pressure sensor with LCD display (plug M8, 1 switching output PNP, 3-pin), multi-pin plug socket	
				(Sub-D, 9-pin, screw terminal, without cable, enable signals static, short-circuit detection possible)	
V34	-	<b>1</b> )	MS-SV-E-10V24-SO-AD1-MP3	Performance level "e", supply voltage 24 V DC, operating pressure 3.5 10 bar, open silencer,	
				pressure sensor with LCD display (plug M8, 1 switching output PNP, 3-pin), multi-pin plug socket	
				(Sub-D, 9-pin, screw terminal, without cable, enable signals static, short-circuit detection possible)	
1) Fema	le thread or	nly with G <sup>1</sup>	/2 (MS6)	•	
Water se	eparator	MS-LWS			
W1	-	-	MS-LWS-U-V	Metal bowl, fully automatic condensate drain	



Type codes





Overvie	w list – Service units MS9	
Code	Туре	Description
On-off v	ralve MS-EM, manually actuated	
C2	MS-EM-S-VS	Silencer, cover plate
On-off v	alve MS-EE, electrically actuated	
D4	MS-EE-V24-S-VS	Supply voltage 24 V DC, operating pressure 3.5 16 bar, silencer, cover plate
Branchi	ng module MS-FRM	
F1	MS-FRM-VS	Cover plate
F3	MS-FRM-VS-Y	Cover plate, pressure switch PEV without display (plug socket, EN 175 301, type A, cube)
F8	MS-FRM-VS-M12	Cover plate, pressure switch PEV without display (plug socket, round, M12, 4-pin)
Filter M		
H5	MS-LF-CUM	Grade of filtration 5 μm, metal bowl, manual condensate drain
H6	MS-LF-CUV	Grade of filtration 5 μm, metal bowl, fully automatic condensate drain
H7	MS-LF-EUV	Grade of filtration 40 µm, metal bowl, fully automatic condensate drain
Н8	MS-LF-EUM	Grade of filtration 40 µm, metal bowl, manual condensate drain
	d micro filter MS-LFM	
17	MS-LFM-BUV	Grade of filtration 1 µm, metal bowl, fully automatic condensate drain
18	MS-LFM-AUV	Grade of filtration 0.01 µm, metal bowl, fully automatic condensate drain
19	MS-LFM-BUV-DA	Grade of filtration 1 µm, metal bowl, fully automatic condensate drain, optical differential pressure indicator
112	MS-LFM-AUV-DA	Grade of filtration 0.01 µm, metal bowl, fully automatic condensate drain, optical differential pressure indicator
123	MS-LFM-BUV-HF	Grade of filtration 1 μm, metal bowl, fully automatic condensate drain, high flow rate
124	MS-LFM-AUV-HF	Grade of filtration 0.01 μm, metal bowl, fully automatic condensate drain, high flow rate
125	MS-LFM-BUV-HF-DA	Grade of filtration 1 µm, metal bowl, fully automatic condensate drain, high flow rate, optical differential pressure
12.6	AAC LEAA ALD LUE DA	indicator
126	MS-LFM-AUV-HF-DA	Grade of filtration 0.01 µm, metal bowl, fully automatic condensate drain, high flow rate, optical differential pressure indicator
		indicator
Filter re	gulator MS-LFR	
J47	MS-LFR-D6-EUM-DI-AG-AS	Pressure regulation range 0.3 7 bar, grade of filtration 40 µm, metal bowl, manual condensate drain, directly
,	21 11 20 20 11 21 710 710	actuated filter diaphragm regulator, integrated MS pressure gauge, standard rotary knob with detent, lockable with
		accessories
J50	MS-LFR-D6-EUV-DI-AG-AS	Pressure regulation range 0.3 7 bar, grade of filtration 40 µm, metal bowl, fully automatic condensate drain,
,,,,	mo zna po zov prato no	directly actuated filter diaphragm regulator, integrated MS pressure gauge, standard rotary knob with detent, lockable
		with accessories
153	MS-LFR-D6-CUM-DI-AG-AS	Pressure regulation range 0.3 7 bar. grade of filtration 5 um. metal bowl. manual condensate drain, directly
,		actuated filter diaphragm regulator, integrated MS pressure gauge, standard rotary knob with detent, lockable with
		accessories
J56	MS-LFR-D6-CUV-DI-AG-AS	Pressure regulation range 0.3 7 bar, grade of filtration 5 µm, metal bowl, fully automatic condensate drain, directly
,,,,,		actuated filter diaphragm regulator, integrated MS pressure gauge, standard rotary knob with detent, lockable with
		accessories
J59	MS-LFR-D6-EUM-AG-AS	Pressure regulation range 0.3 7 bar, grade of filtration 40 µm, metal bowl, manual condensate drain, pilot actuated
,,,,		filter diaphragm regulator, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories
J62	MS-LFR-D6-EUV-AG-AS	Pressure regulation range 0.3 7 bar, grade of filtration 40 µm, metal bowl, fully automatic condensate drain, pilot
		actuated filter diaphragm regulator, integrated MS pressure gauge, standard rotary knob with detent, lockable with
		accessories
J65	MS-LFR-D6-CUM-AG-AS	Pressure regulation range 0.3 7 bar, grade of filtration 5 µm, metal bowl, manual condensate drain, pilot actuated
		filter diaphragm regulator, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories
J68	MS-LFR-D6-CUV-AG-AS	Pressure regulation range 0.3 7 bar, grade of filtration 5 µm, metal bowl, fully automatic condensate drain, pilot
		actuated filter diaphragm regulator, integrated MS pressure gauge, standard rotary knob with detent, lockable with
		accessories
	1	4



Overvie	ew list – Service units MS9	
Code	Туре	Description
Filter re	egulator MS-LFR	
J71	MS-LFR-D7-CUM-AG-AS	Pressure regulation range 0.5 12 bar, grade of filtration 5 µm, metal bowl, manual condensate drain, pilot actuated
		filter diaphragm regulator, integrated MS pressure gauge, standard rotary knob with detent, lockable with accessories
J72	MS-LFR-D7-CUV-AG-AS	Pressure regulation range 0.5 12 bar, grade of filtration 5 μm, metal bowl, fully automatic condensate drain, pilot
		actuated filter diaphragm regulator, integrated MS pressure gauge, standard rotary knob with detent, lockable with
		accessories
J73	MS-LFR-D7-EUM-AG-AS	Pressure regulation range 0.5 12 bar, grade of filtration 40 μm, metal bowl, manual condensate drain, pilot
		actuated filter diaphragm regulator, integrated MS pressure gauge, standard rotary knob with detent, lockable with
		accessories
J74	MS-LFR-D7-EUV-AG-AS	Pressure regulation range 0.5 12 bar, grade of filtration 40 µm, metal bowl, fully automatic condensate drain, pilot
		actuated filter diaphragm regulator, integrated MS pressure gauge, standard rotary knob with detent, lockable with
		accessories
A -4: 4	- d dr Clr - MC LEV	
	ed carbon filter MS-LFX	Motel houd
L2	MS-LFX-U	Metal bowl
Luhrica	tor MS-LOE (not with EX2/EX4 EU c	ortification)
M2	MS-LOE-U	Metal bowl
IVIZ	MIS LOL 0	metal bowl
Pressur	re regulator MS-LR	
N1	MS-LR-D5-DI-AG-AS	Pressure regulation range 0.3 4 bar, directly actuated diaphragm regulator, integrated MS pressure gauge, stand-
		ard rotary knob with detent, lockable with accessories
N2	MS-LR-D6-DI-AG-AS	Pressure regulation range 0.3 7 bar, directly actuated diaphragm regulator, integrated MS pressure gauge, stand-
		ard rotary knob with detent, lockable with accessories
N7	MS-LR-D5-DI-AG-KD-AS	Pressure regulation range 0.3 4 bar, directly actuated diaphragm regulator, integrated MS pressure gauge, rotary
		knob underneath, standard rotary knob with detent, lockable with accessories
N8	MS-LR-D6-DI-AG-KD-AS	Pressure regulation range 0.3 7 bar, directly actuated diaphragm regulator, integrated MS pressure gauge, rotary
		knob underneath, standard rotary knob with detent, lockable with accessories
N35	MS-LR-D5-AG-AS	Pressure regulation range 0.3 4 bar, pilot actuated diaphragm regulator, integrated MS pressure gauge, standard
		rotary knob with detent, lockable with accessories
N36	MS-LR-D6-AG-AS	Pressure regulation range 0.3 7 bar, pilot actuated diaphragm regulator, integrated MS pressure gauge, standard
		rotary knob with detent, lockable with accessories
N37	MS-LR-D7-AG-AS	Pressure regulation range 0.5 12 bar, pilot actuated diaphragm regulator, integrated MS pressure gauge, standard
		rotary knob with detent, lockable with accessories
	CEAN ( ) . G . It at . G	
	nsor SFAM (only in flow direction f	
U9	SFAM-5000L-M-2SA-M12	
U10	SFAM-5000L-M-2SV-M12	connection (plug M12x1, 5-pin)  Flow measuring range 50 5,000 l/min, electrical output (2x PNP or NPN, 1 analogue output 0 10 V), electrical
010	2LWI-2000F-IM-528-IM15	connection (plug M12x1, 5-pin)
U11	SFAM-10000L-M-2SA-M12	Flow measuring range 100 10,000 l/min, electrical output (2x PNP or NPN, 1 analogue output 4 20 mA),
011	21 VIM-10000F-IM-52V-IM17	electrical connection (plug M12x1, 5-pin)
U12	SFAM-10000L-M-2SV-M12	Flow measuring range 100 10,000 l/min, electrical output (2x PNP or NPN, 1 analogue output 0 10 V), electrical
012	21/11AL 10000F.IAL-52A-IAI15	connection (plug M12x1, 5-pin)
U13	SFAM-15000L-M-2SA-M12	Flow measuring range 150 15,000 l/min, electrical output (2x PNP or NPN, 1 analogue output 4 20 mA),
317	5 19000E III 23/1 III 2	electrical connection (plug M12x1, 5-pin)
U14	SFAM-15000L-M-2SV-M12	Flow measuring range 150 15,000 l/min, electrical output (2x PNP or NPN, 1 analogue output 0 10 V), electrical
J. 1		connection (plug M12x1, 5-pin)
		Semiconon (Area mazara a Ann)



Overviev	Overview list – Service units MS9					
Code	Туре	Description				
Soft-star	t/quick exhaust valve MS-SV (not with	n EX2/EX4 EU certification)				
V12	MS-SV-C-V24-S-VS	Performance Level "c", supply voltage 24 V DC, silencer, cover plate				
V22	MS-SV-C-V24-S-AD7	Performance Level "c", supply voltage 24 V DC, silencer, pressure sensor with operational status indicator (plug M8,				
		threshold value comparator, PNP, N/O contact)				
Water se	Water separator MS-LWS					
W1	MS-LWS-U-V	Metal bowl, fully automatic condensate drain				