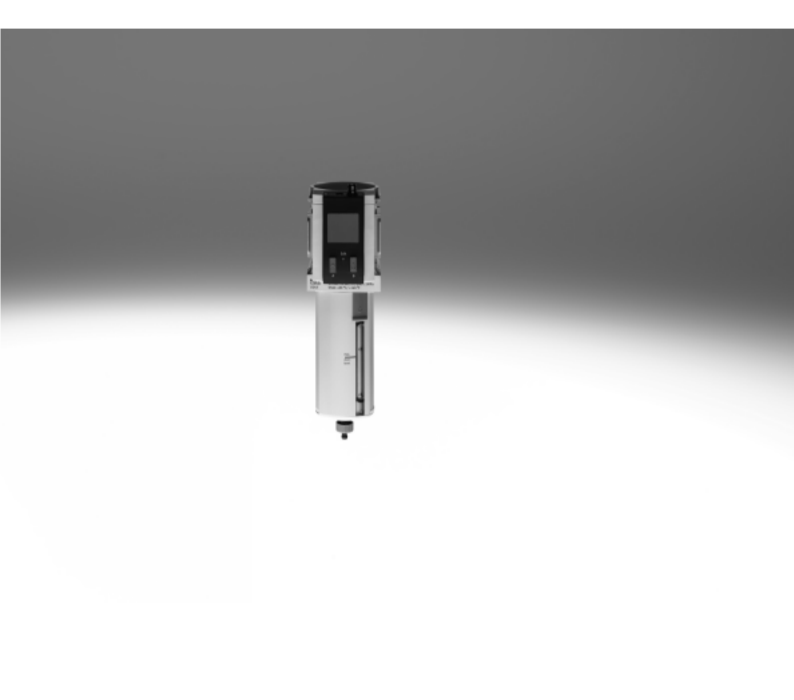
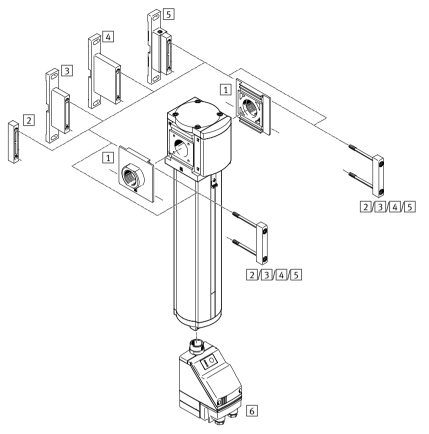
Filters MS-LFM/LFX, MS series, NPT

FESTO



Fine and micro filters MS9-LFM, MS series, NPT Peripherals overview





Note

Other accessories:

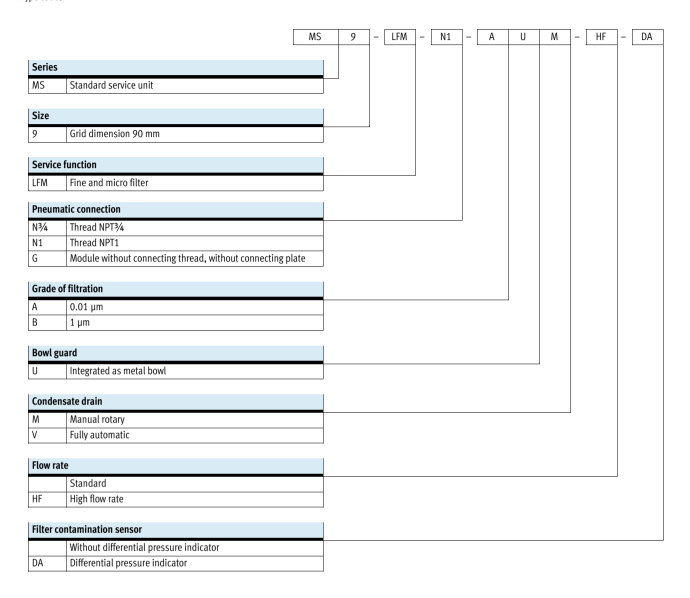
- Module connector for combination with size MS6, MS9 or MS12

→ Internet: rmv, armv

Moun	ting attachments and accessories					
		Individual device			Combination	→ Page/
		With female thread	With connecting plat	e AG/AQ	Module without connect-	Internet
		3/4/1/N3/4/N1	Without EU	With EU	ing thread, without	
			certification EX4	certification EX4	connecting plate G	
1	Connecting plate-SET				_	ms9-ag
	MS9-AG	_	-	-	•	
	Connecting plate-SET					ms9-aq
	MS9-AQ	_	-	_		
2	Module connector					ms9-mv
	MS9-MV	_	_	_	•	
3	Mounting bracket		_			ms9-wp
	MS9-WP	-	-	-	-	
4	Mounting bracket		_		_	ms9-wp
	MS9-WPB	-	-	-	-	
5	Mounting bracket	_	_		_	ms9-wp
	MS9-WPM	-	-	_	•	
6	Condensate drain, fully automatic, electrically	_	_		_	14
	actuated E2/E3/E4	•	•		•	



Type codes



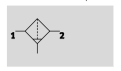
Further variants can be ordered using the modular system → 14

- Pneumatic connection
- Condensate drain
- Type of mounting
- EU certification
- UL certification
- Flow direction



Technical data

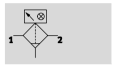
Condensate drain Manual rotary Without differential pressure indicator





-10 ... +60 °C

With differential pressure indicator



Condensate drain Semi or fully automatic Without differential pressure indicator



With differential pressure indicator





- High-performance filter for exceptionally clean compressed air
- Air quality to ISO 8573-1:2010
- Available with manual, semiautomatic, fully automatic or fully automatic, electrically actuated condensate drain
- Available with differential pressure indicator for indication of contamination
- Choice of filter cartridges: 0.01 µm or 1 µm
- New filter cartridges → 22
- Optional device variant EX4 for use in potentially explosive areas in zones 1, 2, 21 and 22

General technical data						
Size		MS9				
Pneumatic connection 1, 2						
Female thread		G3/4, G1, NPT3/4 or NPT1				
Connecting plate A	.G	G½, G¾, G1, G1¼ or G1½				
Connecting plate A	Q	NPT½, NPT¾, NPT1, NPT1¼ or NPT1½				
Module without cor	nnecting	-				
thread/plate G						
Constructional design		Fibre filter				
Type of mounting		Via accessories				
		In-line installation				
Installation position		Vertical ±5°				
Grade of filtration [µ	µm]	0.01 (micro filter MS9-LFM-A)				
		1 (fine filter MS9-LFM-B)				
Air purity class at the output		Compressed air in accordance with ISO 8573-1:2010 [1:7:2] (micro filter MS9-LFM-A)				
		Compressed air in accordance with ISO 8573-1:2010 [5:7:3] (fine filter MS9-LFM-B)				
Filter efficiency [9	%]	99.9999 (Grade of filtration 0.01 μm, micro filter MS9-LFM-A)				
		99.99 (Grade of filtration 1 µm, fine filter MS9-LFM-B)				
Bowl guard		Integrated as metal bowl				
Condensate drain		Manual rotary				
		Semi-automatic				
		Fully automatic				
		Fully automatic, electrically actuated				
Differential pressure indicator		Visual indicator				
Residual oil content [n	mg/m³]	≤0.01 (micro filter MS9-LFM-A)				
		≤0.5 (fine filter MS9-LFM-B)				
Max. condensate volume [c	cm ³]	225				

 $^{\|\}cdot\|$ Note: This product conforms to ISO 1179-1 and to ISO 228-1



Standard flow rate q _n 1) [l/min]		
Version	Standard	High flow rate HF
Micro filter MS9-LFM-A		
Max. standard flow rate for air purity	6,500	7,800
class q _{n max}		
Min. standard flow rate for air purity	325	390
class q _{n min}		
Fine filter MS9-LFM-B		
Max. standard flow rate for air purity	7,000	10,000
class q _{n max}		
Min. standard flow rate for air purity	350	500
class q _{n min}		

¹²⁵ l/min must be available for the fully automatic condensate drain to close correctly.

Operating and environmer	ital condition	IS					
Condensate drain		Manual rotary	Semi-automatic	Fully automatic	Fully automatic, electrically actuated		
		M	Н	V	E2/E3/E4		
Operating pressure	[bar]	0 20	1.5 12	2 12	0.8 16		
Operating medium		Compressed air in acc	ordance with ISO 8573-1:2010	[6:8:4] ¹⁾			
Ambient temperature	[°C]	-10 +60	+5 +60	+5 +60	+1 +60		
Temperature of medium	[°C]	-10 +60	+5 +60	+5 +60	+1 +60		
Storage temperature	[°C]	-10 +60	+5 +60	-10 +60	+1 +60		
Corrosion resistance class CRC ²⁾		2					
UL Certification ³⁾		cULus recognized (OL)					

¹⁾ It is recommended to prefilter the compressed air for the micro filter MS-LFM-A using a fine filter MS-LFM-B (grade of filtration 1 µm).

ATEX	
EU certification	EX4
ATEX category gas	II 2G
Ex-ignition protection type gas	Ex h IIC T6 Gb X
ATEX category dust	II 2D
EX-ignition protection type dust	Ex h IIIC T60°C Db X
ATEX ambient temperature	+5 °C ≤ Ta ≤ +60 °C
CE mark (see declaration of conformity) ¹⁾	To EU Explosion Protection Directive (ATEX)

¹⁾ Additional information www.festo.com/sp → Certificates.

Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

3) Additional information www.festo.com/sp → Certificates.

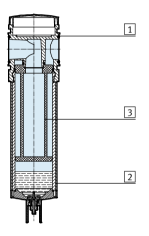
Fine and micro filters MS9-LFM, MS series, NPT Technical data



Weights [g]		
Version	Standard	High flow rate HF
Fine and micro filter	2,000	2,500
Fine and micro filter with condensate	2,900	2,900
drain fully automatic, electrically		
actuated E2/E3/E4		

Materials

Sectional view



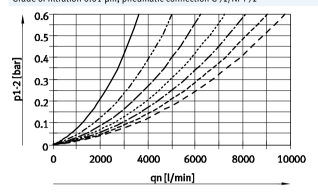
Fine	Fine and micro filters							
1	Housing	Die-cast aluminium						
2	Bowl	Wrought aluminium alloy						
	Inspection window	PA						
3	Filter	Borosilicate fibre						
-	Cover	PA reinforced						
-	Connecting plate, module	Die-cast aluminium						
	connector, mounting bracket							
-	Seals	NBR						
Note	on materials	Free of copper and PTFE						



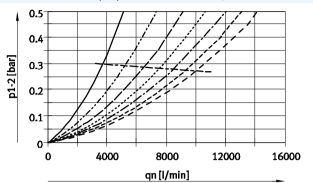
Technical data

Standard flow rate qn as a function of the differential pressure p1-2

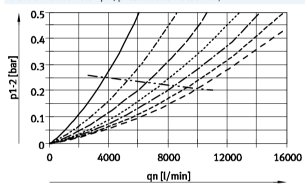
Grade of filtration 0.01 µm, pneumatic connection G½/NPT½



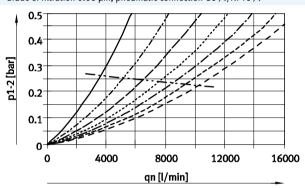
Grade of filtration 0.01 µm, pneumatic connection G3/4/NPT3/4



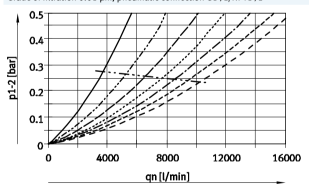
Grade of filtration 0.01 µm, pneumatic connection G1/NPT1



Grade of filtration 0.01 μm, pneumatic connection G11/4/NPT11/4



Grade of filtration 0.01 μ m, pneumatic connection G1½/NPT1½



_____ 2 bar

---- 4 bar (q_{n min}: 268 l/min)

——— 6 bar (q_{n min}: 325 l/min)

----- 8 bar

---- 10 bar (q_{n min}: 420 l/min)

---- 12 bar

- -- 14 bar (q_{n min}: 498 l/min)

— q_{n ma}

(with MS9-LFM-AGD/AQR: $q_{\mbox{\scriptsize n}\mbox{\ max}}\text{-}\mbox{values}$ lie above the measured

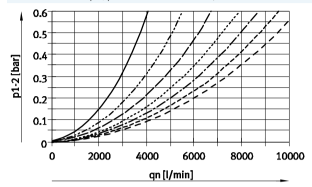
q_n-values)



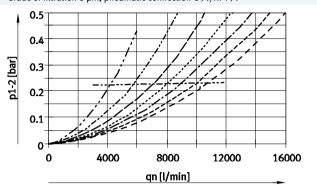
Technical data

Standard flow rate qn as a function of the differential pressure p1-2

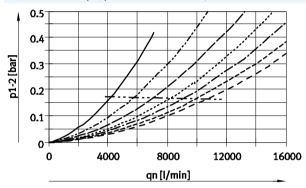
Grade of filtration 1 μ m, pneumatic connection $G^{1/2}/NPT^{1/2}$



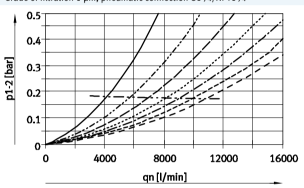
Grade of filtration 1 µm, pneumatic connection G3/4/NPT3/4



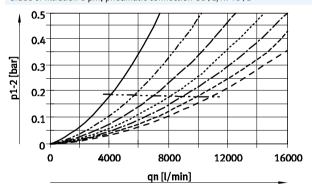
Grade of filtration 1 µm, pneumatic connection G1/NPT1



Grade of filtration 1 μm, pneumatic connection G11/4/NPT11/4



Grade of filtration 1 μ m, pneumatic connection G1½/NPT1½



_____ 2 bar

4 bar (q_{n min}: 289 l/min)

——— 6 bar (q_{n min}: 350 l/min)

----- 8 bar

10 bar (q_{n min}: 450 l/min)

---- 12 bar

-- 14 bar (q_{n min}: 540 l/min)

——— q_{n ma}

(with MS9-LFM-AGD/AQR: $q_{\text{n max}}\text{-}\text{values}$ lie above the measured

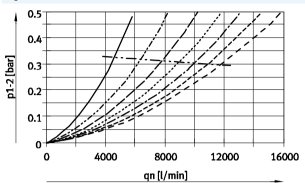
q_n-values)



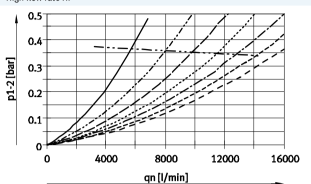
Technical data

Standard flow rate qn as a function of the differential pressure p1-2

Grade of filtration 0.01 μm_{ν} pneumatic connection G3/4/NPT3/4 High flow rate HF



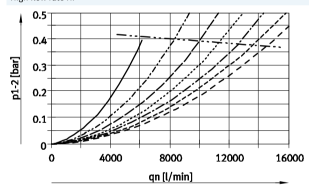
Grade of filtration 0.01 $\mu m_{\mbox{\scriptsize m}}$ pneumatic connection G1/NPT1 High flow rate HF



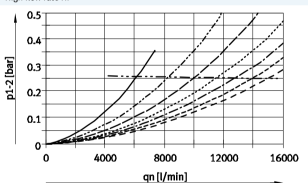
______ 2 bar _____ 4 bar _____ 6 bar (q_{n min}: 390 l/min) _____ 8 bar _____ 10 bar _____ 12 bar

--- 14 bar

Grade of filtration 1 μ m, pneumatic connection G3/4/NPT3/4 High flow rate HF



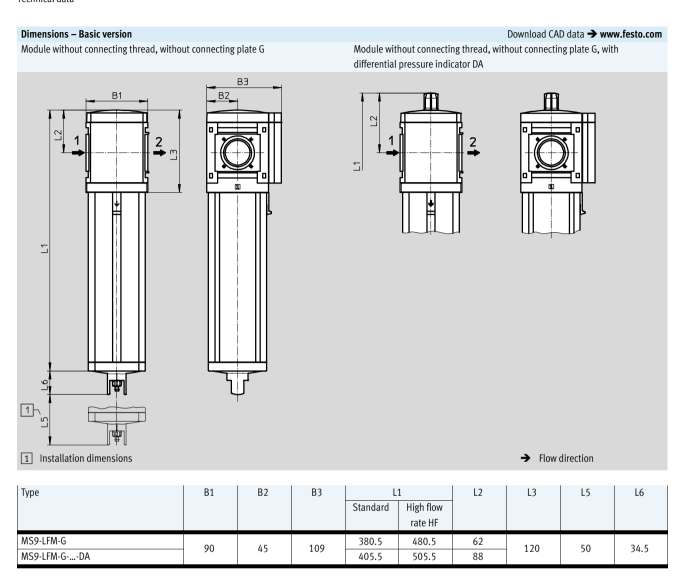
Grade of filtration 1 μ m, pneumatic connection G1/NPT1 High flow rate HF



______ 2 bar
______ 4 bar
_____ 6 bar (q_{n min}: 500 l/min)
_____ 8 bar
_____ 10 bar
_____ 12 bar
____ 14 bar
____ q_{n max}

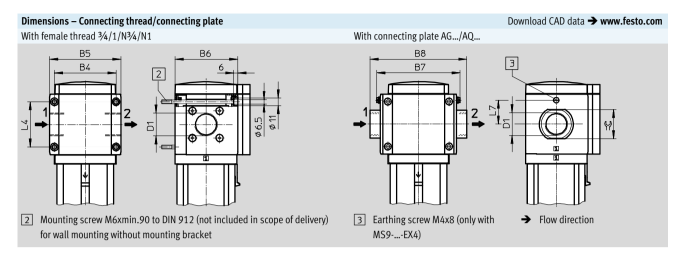


Technical data





Technical data

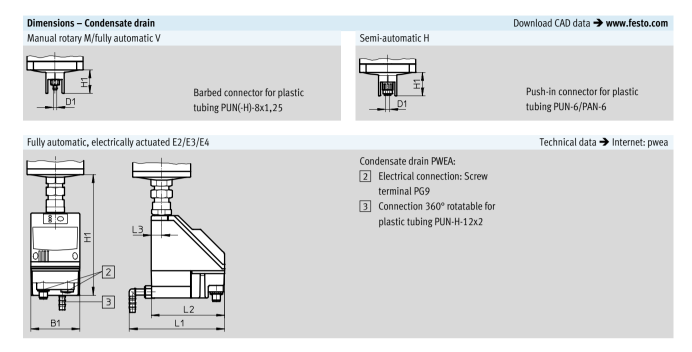


Туре	B4	B5	В6	В	7 EX4	B8	D1	L4	L7 EX4	=©
MS9-LFM-3/4							G3/4			
MS9-LFM-1	90	104	91.5	_	_	-	G1	66	_	-
MS9-LFM-AGD						132	G ¹ / ₂			30
MS9-LFM-AGE						132	G3/4			36
MS9-LFM-AGF	-	-	-	112	122	142	G1	-	35	41
MS9-LFM-AGG						162	G11⁄4			50
MS9-LFM-AGH						176	G1½			55
MS9-LFM-N ³ / ₄	90	104	91.5				NPT3/4-14	66		
MS9-LFM-N1	90	104	91.5	_	_	_	NPT1-11½	00	_	_
MS9-LFM-AQR						132	NPT ¹ /2-14			30
MS9-LFM-AQS						132	NPT3/4-14			36
MS9-LFM-AQT	-	-	-	112	122	142	NPT1-11 ¹ / ₂	-	35	41
MS9-LFM-AQU						162	NPT11/4-111/2			50
MS9-LFM-AQV						176	NPT1½-11½			55

Note: This product conforms to ISO 1179-1 and to ISO 228-1

Fine and micro filters MS9-LFM, MS series, NPT Technical data





Туре	B1	D1	H1	L1	L2	L3
MS9-LFMM/V	_	5.6	34.5	_	_	
MS9-LFMH	_	6.2		_	_	_
MS9-LFME2/E3/E4	72	-	178	140	108	15

Fine and micro filters MS9-LFM, MS series, NPT Technical data



Ordering	data						
Without di	ifferential pressure indica	tor					
Size	Condensate drain	Connection	Micro filte	er .		Fine filter	
			Grade of f	iltration 0.01 μm		Grade of fi	ltration 1 µm
			Part No.	Туре		Part No.	Туре
Standard					·		
MS9	Manual rotary	NPT3/4	553086	MS9-LFM-N ³ / ₄ -AUM		553090	MS9-LFM-N³⁄4-BUM
		NPT1	553016	MS9-LFM-N1-AUM		553020	MS9-LFM-N1-BUM
		-	564047	MS9-LFM-G-AUM		564039	MS9-LFM-G-BUM
	Fully automatic	NPT3/4	553088	MS9-LFM-N ³ / ₄ -AUV		553092	MS9-LFM-N¾-BUV
		NPT1	553018	MS9-LFM-N1-AUV		553022	MS9-LFM-N1-BUV
		-	564049	MS9-LFM-G-AUV		564041	MS9-LFM-G-BUV
High flow	rate						
MS9	Manual rotary	NPT3/4	552980	MS9-LFM-N ³ / ₄ -AUM-HF		552984	MS9-LFM-N3/4-BUM-HF
		NPT1	553054	MS9-LFM-N1-AUM-HF		553058	MS9-LFM-N1-BUM-HF
		-	564051	MS9-LFM-G-AUM-HF		564043	MS9-LFM-G-BUM-HF
	Fully automatic	NPT3/4	552982	MS9-LFM-N ³ / ₄ -AUV-HF		552986	MS9-LFM-N¾-BUV-HF
		NPT1	553056	MS9-LFM-N1-AUV-HF		553060	MS9-LFM-N1-BUV-HF
		-	564053	MS9-LFM-G-AUV-HF		564045	MS9-LFM-G-BUV-HF

Ordering	data					
With diffe	rential pressure indicator					
Size	Condensate drain	Connection	Micro filte	er	Fine filter	
			Grade of f	iltration 0.01 μm	Grade of fi	iltration 1 μm
			Part No.	Туре	Part No.	Туре
Standard						
MS9	Manual rotary	NPT3/4	553094	MS9-LFM-N ³ / ₄ -AUM-DA	553098	MS9-LFM-N ³ / ₄ -BUM-DA
		NPT1	553024	MS9-LFM-N1-AUM-DA	553028	MS9-LFM-N1-BUM-DA
		-	564048	MS9-LFM-G-AUM-DA	564040	MS9-LFM-G-BUM-DA
	Fully automatic	NPT3/4	553096	MS9-LFM-N3/4-AUV-DA	553100	MS9-LFM-N¾-BUV-DA
		NPT1	553026	MS9-LFM-N1-AUV-DA	553030	MS9-LFM-N1-BUV-DA
		_	564050	MS9-LFM-G-AUV-DA	564042	MS9-LFM-G-BUV-DA
	<u> </u>					
High flow	rate					
MS9	Manual rotary	NPT3/4	552988	MS9-LFM-N¾-AUM-HF-DA	552992	MS9-LFM-N¾-BUM-HF-DA
		NPT1	553062	MS9-LFM-N1-AUM-HF-DA	553066	MS9-LFM-N1-BUM-HF-DA
		-	564052	MS9-LFM-G-AUM-HF-DA	564044	MS9-LFM-G-BUM-HF-DA
	Fully automatic	NPT3/4	552990	MS9-LFM-N¾-AUV-HF-DA	552994	MS9-LFM-N¾-BUV-HF-DA
		NPT1	553064	MS9-LFM-N1-AUV-HF-DA	553068	MS9-LFM-N1-BUV-HF-DA
		-	564054	MS9-LFM-G-AUV-HF-DA	564046	MS9-LFM-G-BUV-HF-DA

Fine and micro filters MS9-LFM, MS series, NPT Ordering data – Modular products



Ordering table Grid dimension	[mm]	00	Condi-	Code	Enter
ria aimension	[mmj	90	tions	Code	code
Module No.		552940			
Series		Standard service unit		MS	MS
Size		9		9	9
Function		Fine and micro filter		-LFM	-LFM
Pneumatic connection	1	Female thread G3/4	1	-3/4	
		Female thread G1	1	-1	
		Connecting plate G½		-AGD	
		Connecting plate G ³ / ₄		-AGE	
		Connecting plate G1		-AGF	
		Connecting plate G11/4		-AGG	
		Connecting plate G1½		-AGH	
		Female thread NPT3/4	1	-N ³ / ₄	
		Female thread NPT1	1	-N1	
		Connecting plate NPT1/2	1	-AQR	
		Connecting plate NPT3/4	1	-AQS	
		Connecting plate NPT1	1	-AQT	
		Connecting plate NPT11/4	1	-AQU	
		Connecting plate NPT1½	1	-AQV	
		Module without connecting thread, without connecting plate	1	-G	
Grade of filtration		1 μm		-B	
		0.01 μm		-A	
Bowl		Metal bowl		-U	-U
Condensate drain		Manual		-M	
		Semi-automatic (P1 max. 12 bar)		-H	
		Fully automatic (P1 max. 12 bar)		-V	
Exter	rnal, fully	115 V AC, terminal strip (P1 max. 16 bar)	1	-E2	
auto	matic,	230 V AC, terminal strip (P1 max. 16 bar)	1	-E3	
elect	tric	24 V DC, terminal strip (P1 max. 16 bar)	1	-E4	
Flow rate		High flow rate		-HF	
Filter contamination s	ensor	Differential pressure indicator, visual		-DA	
Type of mounting		Mounting bracket standard design	2	-WP	
		Mounting bracket for attaching the service units	12	-WPM	
		Wall mounting bracket for large wall gap	2	-WPB	
EU certification		II 2GD to EU Explosion Protection Directive (ATEX)		-EX4	
UL certification		cULus, ordinary location for Canada and USA		-UL1	
Flow direction		Flow direction from right to left		-Z	

-	2/									_				
1	3/4,	1,	N-⁄4,	N1,	AQR,	AQS,	AQI,	AQU,	AQV,	G,	£2,	£3,	£4,	WPM

Not with EU certification EX4

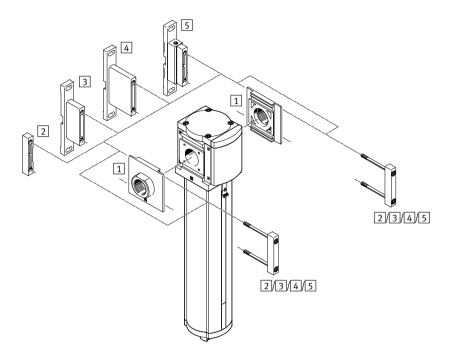
2 WP, WPM, WPB Not with pneumatic connection G

M	Mandatory data
0	Options

Transfer order o	ode															
552940	MS	9] -	LFM	-	_	-	U	-	-[-	-	-	-	-	

Activated carbon filters MS9-LFX, MS series, NPT Peripherals overview



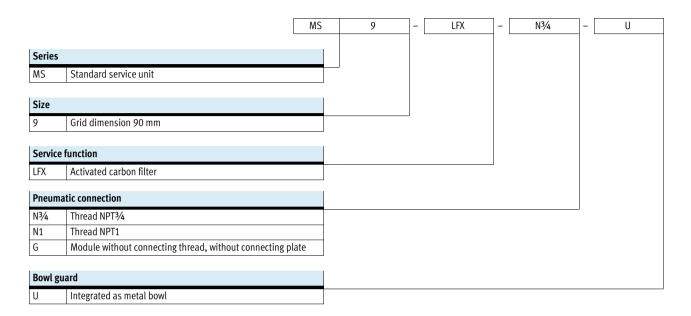


Note Other accessories: - Module connector for combination with size MS6, MS9 or MS12 → Internet: rmv, armv

Moun	ting attachments and accessories					
		Individual device			Combination	→ Page/
		With female thread	With connecting plat	e AG/AQ	Module without connect-	Internet
		3/4/1/N3/4/N1	Without EU	With EU	ing thread, without	
			certification EX4	certification EX4	connecting plate G	
1	Connecting plate-SET			_	_	ms9-ag
	MS9-AG	_	-	-	-	
	Connecting plate-SET				_	ms9-aq
	MS9-AQ	_	-	_	-	
2	Module connector				_	ms9-mv
	MS9-MV	_	_	_	-	
3	Mounting bracket	_			_	ms9-wp
	MS9-WP	-	-	-	-	
4	Mounting bracket	•		_	_	ms9-wp
	MS9-WPB	-	-	-	-	
5	Mounting bracket	•			_	ms9-wp
	MS9-WPM	-	-	_	-	



Type codes

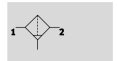


Further variants can be ordered using the modular system → 21

- Pneumatic connection
- Type of mounting
- EU certification
- UL certification
- Flow direction



Technical data



Flow rate max. 6,500 l/min

- **-** Operating pressure 0 ... 20 bar



- Removal of liquid and gaseous oil particles from compressed air using activated carbon
- Eliminates odours and vapours
- Prefiltration with micro filter MS9-LFM-A, grade of filtration 0.01 µm, recommended
- New filter cartridges → 22
- Optional device variant EX4 for use in potentially explosive areas in zones 1, 2, 21 and 22

General technical data	
Size	MS9
Pneumatic connection 1, 2	
Female thread	G3/4, G1, NPT3/4 or NPT1
Connecting plate AG	G½, G¾, G1, G1¼ or G1½
Connecting plate AQ	NPT ¹ / ₂ , NPT ³ / ₄ , NPT1, NPT1 ¹ / ₄ or NPT1 ¹ / ₂
Module without connecting	-
thread/plate G	
Constructional design	Activated carbon filter
Type of mounting	Via accessories
	In-line installation
Installation position	Vertical ±5°
Air purity class at the output ¹⁾	Compressed air in accordance with ISO 8573-1:2010 [1:4:1]
Bowl guard	Integrated as metal bowl
Residual oil content [mg/m³]	≤0.003

- 1) It is recommended to replace filter cartridges after 1,000 operating hours (applies to an ambient temperature of 21 °C). The service life of a filter cartridge is reduced at higher temperatures.
- Note: This product conforms to ISO 1179-1 and to ISO 228-1

Standard flow rate q _n 1) [l/min]	
Max. standard flow rate for air purity	6,500
class q _{n max}	

1) Measured at p1 = 6 bar

Operating and environmen	perating and environmental conditions							
Operating pressure	[bar]	0 20						
Operating medium		Compressed air in accordance with ISO 8573-1:2010 [1:4:2]						
Ambient temperature	[°C]	-10 +60						
Temperature of medium	[°C]	+5 +30						
Storage temperature	[°C]	-10 +60						
Corrosion resistance class (CRC ¹⁾	2						
UL Certification ²⁾		cULus recognized (OL)						

- 1) Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.
- 2) Additional information www.festo.com/sp → Certificates.



Technical data

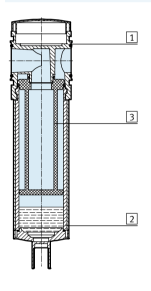
ATEX	
EU certification	EX4
ATEX category gas	II 2G
Ex-ignition protection type gas	Ex h IIC T6 Gb X
ATEX category dust	II 2D
EX-ignition protection type dust	Ex h IIIC T60°C Db X
ATEX ambient temperature	-10 °C ≤ Ta ≤ +60 °C
CE mark (see declaration of conformity) ¹⁾	To EU Explosion Protection Directive (ATEX)

¹⁾ Additional information www.festo.com/sp → Certificates.

Weights [g]	
Activated carbon filter	2,000

Materials

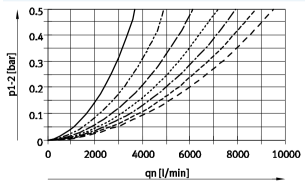
Sectional view



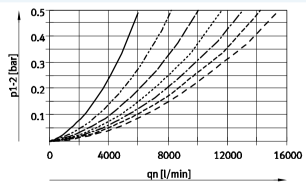
Activ	rated carbon filter	
1	Housing	Die-cast aluminium
2	Bowl	Wrought aluminium alloy
	Inspection window	PA
3	Filter	Activated carbon
-	Cover	PA reinforced
-	Connecting plate, module	Die-cast aluminium
	connector, mounting bracket	
-	Seals	NBR
Note	on materials	Free of copper and PTFE

Standard flow rate qn as a function of the differential pressure p1-2

Pneumatic connection G1/2/NPT1/2



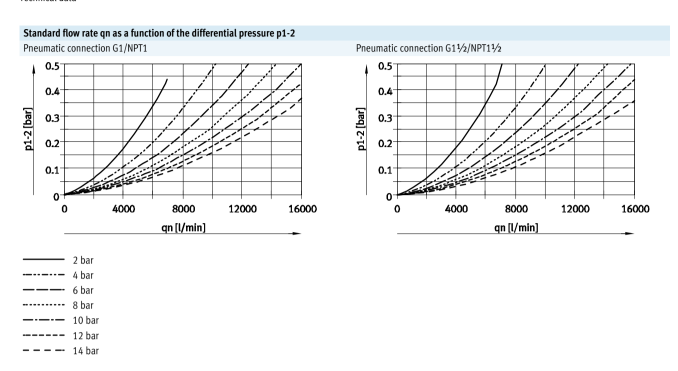
Pneumatic connection G3/4/NPT3/4

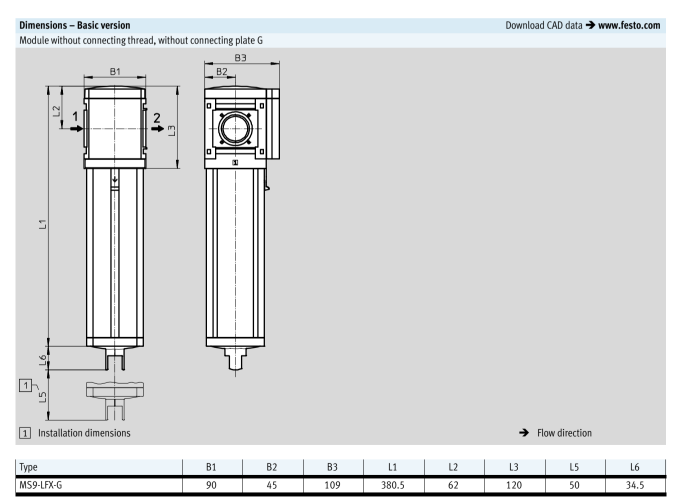


2 bar 4 bar 6 bar 8 bar 10 bar 12 bar 14 bar 14 bar 14 bar 14 bar 15 bar 16 bar 17 bar 18 bar 18 bar 18 bar 18 bar 18 bar 19 bar

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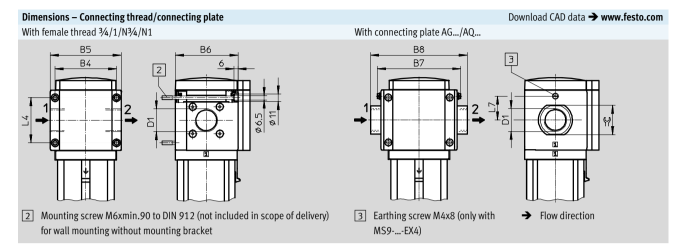
Technical data





Activated carbon filters MS9-LFX, MS series, NPT Technical data





Туре	B4	B5	В6	В	7	B8	D1	L4	L7	=©
					EX4				EX4	
MS9-LFX- ³ / ₄	90	104	91.5				G3/4	66		
MS9-LFX-1	90	104	91.5	_	_	_	G1	00	_	_
MS9-LFX-AGD						132	G½			30
MS9-LFX-AGE						132	G3/4			36
MS9-LFX-AGF	-	-	-	112	122	142	G1	-	35	41
MS9-LFX-AGG						162	G11/4			50
MS9-LFX-AGH						176	G1½			55
MS9-LFX-N ³ / ₄	90	104	91.5				NPT3/4-14	66		
MS9-LFX-N1	90	104	91.5	_	_	_	NPT1-11 ¹ / ₂	00	_	_
MS9-LFX-AQR						132	NPT ¹ /2-14			30
MS9-LFX-AQS						132	NPT3/4-14			36
MS9-LFX-AQT	-	-	-	112	122	142	NPT1-11 ¹ / ₂	-	35	41
MS9-LFX-AQU						162	NPT11/4-111/2			50
MS9-LFX-AQV						176	NPT1½-11½			55

Note: This product conforms to ISO 1179-1 and to ISO 228-1

Ordering data			
Size	Connection	Part No.	Туре
MS9	NPT3/4	552998	MS9-LFX-N ³ / ₄ -U
	NPT1	553034	MS9-LFX-N1-U
	_	564038	MS9-LFX-G-U

Activated carbon filters MS9-LFX, MS series, NPT Ordering data – Modular products



rid dimension [m	m] 90	Condi-	Code	Enter
		tions		code
Module No.	552942			
Series	Standard service unit		MS	MS
Size 9			9	9
Function	Activated carbon filter		-LFX	-LFX
Pneumatic connection	Female thread G ³ / ₄	1	-3/4	
	Female thread G1	1	-1	
	Connecting plate G½		-AGD	
	Connecting plate G3/4		-AGE	
	Connecting plate G1		-AGF	
	Connecting plate G11/4		-AGG	
	Connecting plate G1½		-AGH	
	Female thread NPT3/4	1	-N3/4	
	Female thread NPT1	1	-N1	
	Connecting plate NPT ¹ / ₂	1	-AQR	
	Connecting plate NPT3/4	1	-AQS	
	Connecting plate NPT1	1	-AQT	
	Connecting plate NPT11/4	1	-AQU	
	Connecting plate NPT1½	1	-AQV	
	Module without connecting thread, without connecting plate	1	-G	
Bowl	Metal bowl		-U	-U
Type of mounting	Mounting bracket standard design	2	-WP	
	Mounting bracket for attaching the service units	12	-WPM	
	Wall mounting bracket for large wall gap	2	-WPB	
EU certification	II 2GD to EU Explosion Protection Directive (ATEX)		-EX4	
UL certification	cULus, ordinary location for Canada and USA		-UL1	
Flow direction	Flow direction from right to left		-Z	

_										
1	3/4, 1,	N3/4, I	N1, A	QR, A	QS, A	AQT, A	AQU,	AQV,	G,	WPM

Not with EU certification EX4

2 WP, WPM, WPB Not with pneumatic connection G

M Mandatory dat	tá
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O Options

Transfer order code

- U 552942 MS - LFX

Filters MS-LFM/LFX, MS series, NPT Accessories

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Filter cartridges, MS9 series





Ordering	data		
Size	Filter cartridge	Grade of filtration [μm]	Part No. Type
MS9	Micro-filter cartridge	0.01	553036 MS9-LFM-A
	Fine-filter cartridge	1	553037 MS9-LFM-B
	Activated carbon filter cartridge	-	552946 MS9-LFX
High flow	rate HF		
MS9	Micro-filter cartridge	0.01	552944 MS9-LFM-A-HF
	Fine-filter cartridge	1	552945 MS9-LFM-B-HF