



Standard filters, with filtration grades of 5 microns or 40 microns, are equipped with a water separator that cleans the compressed air of impurities, rust, and condensate. For pre-filtering in pneumatic systems or for special applications.

• Pneumatic connection: 1 NPT, 11/4 NPT, 11/2 NPT, 2 NPT

• Supply pressure

- For manual drain: 12 ... 294 psi

- For fully automatic drain: 29 ... 176 psi

- For fully automatic drain, electrically actuated: 12 ... 235 psi

• Flow rate: 406.0 ... 564.8 scfm

Product I	Range Overview													
Туре	Pneumatic	Filtration	grade			Bowl	Bowl dra		Contamination	Reverse				
	connections	[µm]				guard							control	flow
	Port plate	0.01	1	5	40	Metal bowl	Manual	Fully automatic	Electrical 24 V DC M12	Electrical 110 V AC with terminals	Electrical 230 V AC with terminals	Electrical 24 V DC with terminals	Differential pressure indicator	Flow direction from right to left
MS12N	AG	Α	В	С	E	U	M	V	E1	E2	E3	E4	DA	Z
LF	1 NPT, 1 ¹ / ₄ NPT, 1 ¹ / ₂ NPT, 2 NPT	-	-	•	•	•	•	•	•	•	•	•	_	•

Features

- Sintered filter with centrifugal separation removes contamination, rust and condensate from the compressed air.
- High flow rate with minimal pressure drop
- Replaceable filter cartridges

Contents	
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→ www.festo.com/catalog/ms12n-lf

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Technical Data

ISO Symbol



Manual bowl drain



Fully automatic bowl drain



General Technical Data													
Pneumatic connection 1,	2 ¹⁾		1 NPT	11/4 NPT	1½ NPT	2 NPT							
Filtration grade		[µm]	5 (air purity class at the output 3.7.– to DIN ISO 8573-1)										
			40 (air purity class at the output 5.7.– to DIN ISO 8573-1)										
Supply pressure	М	[psi]	12 294 (manual drain)										
	V [psi] 29 176 (fully automatic drain)												
	E	[psi]	12 235 (fully automatic drain, electrically actuated)										

1) Dependent on port plate selected, must be ordered separately as an accessory \Rightarrow 1119

Standard Nominal Flow Rate qnN ² [scfm]													
Pneumatic connection 1, 2		1 NPT	11/4 NPT	1½ NPT	2 NPT								
Filtration grade	5 μm	406.0	441.3	476.6	494.2								
	40 μm	441.3	458.9	494.2	564.8								

²⁾ Dependent on port plate selected, must be ordered separately as an accessory → 1119 Measured at p1 = 88 psi and Δp = 7.4 psi



Technical Data

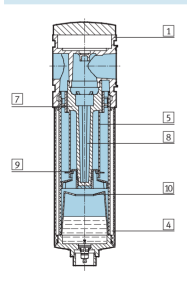
Operating and Environmenta	al Conditions											
Bowl drain		Manual	Fully automatic	Fully automatic, electrically actuated								
		M	M V E									
Operating medium		Compressed air, air quality class 5.7.— to DIN ISO 8573-1										
Max. condensate volume	[in ³]	24.40										
Bowl guard		Metal bowl										
Ambient temperature	[°F]	14 140	41 140	34 140								
Temperature of medium	[°F]	14 140	41 140	34 140								
Storage temperature	[°F]	14 140	14 140	34 140								
Assembly position		Vertical ±5°										
Corrosion resistance	CRC ¹⁾	2										

¹⁾ Corrosion resistance class 2 according to Festo standard 940 070 Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Weights [lb]											
With metal bowl	13.00										
With metal bowl and fully automatic,	14.40										
electrically actuated bowl drain											

- Filter cartridges → 1121
- For spare parts go to: www.festo.com/en/spare_parts_service

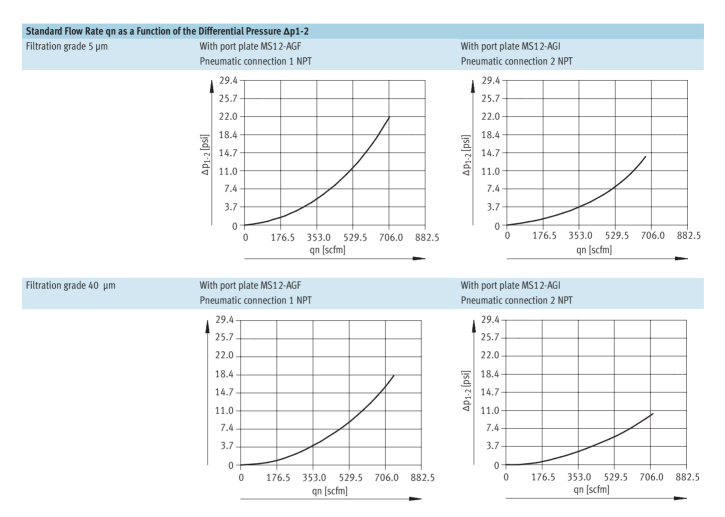
Materials Sectional view



Filte	r	
1	Body	Die-cast aluminum
4	Metal bowl	Wrought aluminum alloy
5	Filter element	Sintered bronze
7	Spin disk	Polyacetate
8	Filter holder	Polyacetate
9	Separating plate	Polyacetate
10	Stabilizing disk	Polyacetate
_	Seals	Nitrile rubber

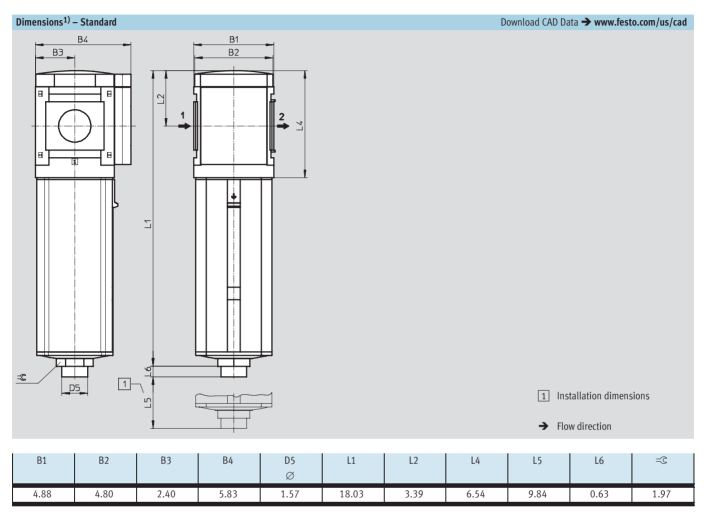


Technical Data



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Dimensional Drawings

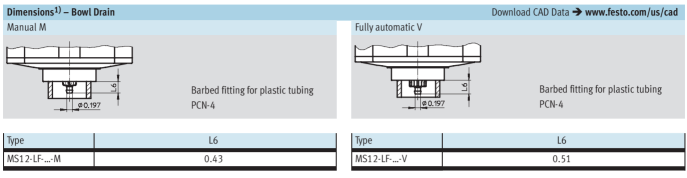


¹⁾ Dimensions are in inches, unless otherwise noted.

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Dimensional Drawings, Ordering Data – Pre-configured Products





1) Dimensions are in inches, unless otherwise noted.

Ordering Data					
Metal bowl					
Bowl drain	Connection	Filtration grade 5 μm		Filtration grade 40 μm	
		Part No. Type	LT	Part No. Type	LT
Fully automatic	1 NPT 2 NPT ²⁾	537152 MS12-LF-G-CUV	1D	537151 MS12-LF-G-EUV	1D

LT = Lead time 1D typically ships same day/next day 1W typically ships within 1 week Q request a quote for lead time	me
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²⁾ Port plate must be ordered separately as an accessory → 1119

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Ordering Data – Configurable Products

M Mandatory D	Mandatory Data															O Options			
Part No.		Series	Size	Thread		Function		Connection size		Filtration grade		Bowl		Bowl drain		Type of mounting	Reverse flow direction		
535026		MS	12	N		LF		AQT AQU AQV AQW G		E C		U		M V E1 E2 E3 E4		WP	Z		
Order example																			
535026	ı	MS	12	N	-	LF	-	G	-	E	-	U	-	V	_	-			

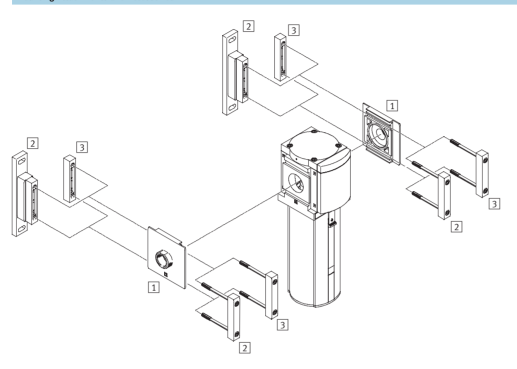
Ordering Table								
Grid dimension [m	m] 124	Conditions	Code	Enter code				
M Part No.	535026							
Series	Standard		MS	MS				
Size	size 12							
Thread	Thread NPT thread							
Function	Function Filter							
Connection size	Port plate 1 NPT (dimensions → 1119)		-AQT					
	Port plate 1¼ NPT (dimensions → 1119)		-AQU					
	Port plate 1½ NPT (dimensions → 1119)		-AQV					
	Port plate 2 NPT (dimensions → 1119)							
	Module without connecting thread, without port plate							
Filtration grade	40 μm		-E					
	5 μm		-C					
Bowl	Metal bowl		-U	-U				
Bowl drain	Manual		-M					
	Fully automatic (P1 max. 176 psi)		-V					
	External fully automatic bowl drain, electrical, 24 V DC, M12		-E1					
	External fully automatic bowl drain, electrical, 110 V AC, terminals		-E2 -E3					
	External fully automatic bowl drain, electrical, 230 V AC, terminals							
	External fully automatic bowl drain, electrical, 24 V DC, terminals		-E4					
O Type of mounting	Mounting bracket (dimensions → 1120)	1	-WP					
Reverse flow direction	Flow direction from right to left		-Z					

Only with port plate AQT, AQU, AQV or AQW

Transfer order co	Transfer order code																	
535026		MS	12	N] –	LF	-		-		-	U	-		-		-	

Accessories Overview

Mounting Attachments and Accessories



Moun	Mounting Attachments and Accessories						
		→ Page					
1	Port plate	1119					
	MS12-AQ						
2	Mounting bracket	1120					
	MS12-WP						
3	Body connector	1119					
	MS12-MV						

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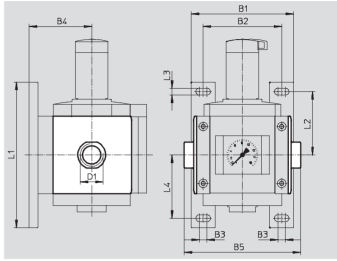
Accessories

1 Port plate MS12-AQ...

Adapter for pneumatic connection

Material: Die-cast aluminum Free of copper and PTFE





Dimensions and Ordering Data												
B1	B2	В3	B4	B5	D1	L1	L2	L3	L4	Weight [lb]	Part No.	Туре
										[tb]		
		8 0.47	3.90	7.24	1 NPT	9.06	3.94	0.43	3.94	2.60	537139	MS12-AQT
6.38	4.88			7.24	11/4 NPT						537140	MS12-AQU
0.36 4.0	4.00			7.24	1½ NPT						537141	MS12-AQV
				7.72	2 NPT						537142	MS12-AQW

3 Body connector MS12-MV

• For connecting modules

Material: Die-cast aluminum, Free of copper and PTFE



Ordering Data			
Size	Weight	Part No.	Туре
	[lb]		
MS12	1.00	537134	MS12-MV



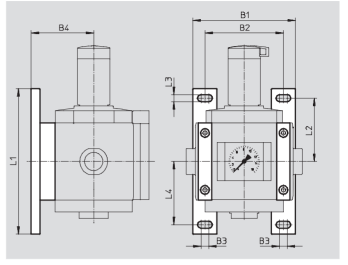
Accessories

2 Mounting bracket MS12-WP

- To connect the modules for wall mounting
- In combination with a port plate for mounting an individual unit on a wall

Material: Die-cast aluminum Free of copper and PTFE





Dimensions and Ordering Data											
Size	B1	B2	В3	B4	L1	L2	L3		Weight [lb]	Part No.	Туре
MS12	6.38	4.88	0.47	3.90	9.06	3.94	0.43	3.94	1.40	537133	MS12-WP



Replacement Parts



Ordering Data – Filter Cartridges										
Size	Filtration grade [μm]	Part No.	Туре							
MS12	5	537143	MS12-LFP-C							
	40	537144	MS12-LFP-E							

• For spare parts go to: www.festo.com/en/spare_parts_service

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Product Range and Company Overview

A Complete Suite of Automation Services

Our experienced engineers provide complete support at every stage of your development process, including: conceptualization, analysis, engineering, design, assembly, documentation, validation, and production.



Custom Automation ComponentsComplete custom engineered solutions



Custom Control CabinetsComprehensive engineering support and on-site services



Complete SystemsShipment, stocking and storage services

The Broadest Range of Automation Components

With a comprehensive line of more than 30,000 automation components, Festo is capable of solving the most complex automation requirements.



ElectromechanicalElectromechanical actuators, motors, controllers & drives



PneumaticsPneumatic linear and rotary actuators, valves, and air supply



PLC's and I/O Devices
PLC's, operator interfaces, sensors
and I/O devices

Supporting Advanced Automation... As No One Else Can!

Festo is a leading global manufacturer of pneumatic and electromechanical systems, components and controls for industrial automation, with more than 12,000 employees in 56 national headquarters serving more than 180 countries. For more than 80 years, Festo has continuously elevated the state of manufacturing with innovations and optimized motion control solutions that deliver higher performing, more profitable automated manufacturing and processing equipment. Our dedication to the advancement of automation extends beyond technology to the education and development of current and future automation and robotics designers with simulation tools, teaching programs, and on-site services.

Quality Assurance, ISO 9001 and ISO 14001 Certifications

Festo Corporation is committed to supply all Festo products and services that will meet or exceed our customers' requirements in product quality, delivery, customer service and satisfaction.

To meet this commitment, we strive to ensure a consistent, integrated, and systematic approach to management that will meet or exceed the requirements of the ISO 9001 standard for Quality Management and the ISO 14001 standard for Environmental Management.



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