# Water separators MS-LWS, MS series

# **FESTO**



#### Service unit components of the MS series

Solutions for every application

With its large product range, highly effective components and a wide choice of functions, the MS series from Festo offers a complete concept for compressed air preparation. It is suitable for simple standard applications as well as application-specific solutions with very high quality requirements. Available as individual components, pre-assembled combinations ex-stock, application-specific combinations or complete turnkey solutions. The five sizes in the MS series achieve maximum flow rates with low space requirements.

## Freely combinable function modules

Pressure regulators, on/off and softstart valves with safety function, filters, pressure and flow sensors, dryers, sensors and lubricators can be assembled into a suitable solution for every task. The modular structure enables the components to be combined as required. The simple connection system saves time because the entire combination doesn't need to be disassembled when replacing individual mod-

Many of the components are also UL and ATEX certified.

#### CAD models and configurator

Convenient tools for planning and selecting application-specific individual components and combinations. The product configurator can be used to configure customised solutions quickly and to transfer the order data without any hassle.

#### **Engineering tools**

Selection tool for choosing the right combination of service unit components without oversizing, and with the right air purity class:

→ www.festo.com/engineering/ service unit



#### Integrated sensors

Pressure and flow sensors

Soft-start/quick exhaust valves MS6-SV/MS9-SV



- Maximum machine availability thanks to controlled processes
- · Reliable compressed air preparation and supply for systems
- Integrated or stand-alone
- Easy to connect with M8/M12 plug

#### Safety functions

- · Fast and reliable exhausting of systems up to Performance Level e, certified to EN ISO 13849-1
- Integrated soft-start function

#### Saving energy

Combinations of service unit components MSE6



- · Fully automatic monitoring and regulation of compressed air supply
- · Automatic shut-off of the compressed air in stand-by mode
- Detection and notification of leakag-
- Condition monitoring of relevant process data

Intelligent mix of sizes



- Optimum flow rate with a size that is up to 18% smaller
- Excellent energy efficiency
- · Cost-optimised combinations save up to 30%!

Size differences
Size

Size uniterences						
Size		MS2	MS4	MS6	MS9	MS12
Grid dimension	[mm]	25	40	62	90	124
Connection sizes		M5, QS-6	G1/8, G1/4, G3/8	G1/4, G3/8, G1/2, G3/4	G1/2, G3/4, G1, G1 1/4, G1 1/2	G1, G1 1/4, G1 1/2, G2
Standard nominal flow rate qnN <sup>1)</sup>	[l/min]	350	1800	6500	20000	22000

1) Using pressure regulator MS-LR as an example

#### Note

#### Information

The next few pages provide a brief overview of the product range for the MS series service unit components.

You can find detailed information and all the technical data in the documentation for the relevant service unit component.

Accessories such as connecting plates or mounting brackets can be ordered either via the configurator or separately.

### Design of a service unit combination

The order of the individual service unit components within a combination is relevant for safety and functionality. The service unit components cannot be combined in any order in the flow direction. They are subject to restrictions and rules.

The configurator for the service unit MSB is a reliable and convenient way of arranging individual service unit components and ensures compliance with the applicable rules. As a result, you get a fully assembled unit, including UL or ATEX certification, if necessary.

When combining a unit from individually configured and ordered service unit components, the following points must be adhered to under all circumstances.

- Regulators MS-LFR/LR/LRP 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
- 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 in the flow direction upstream of an activated carbon filter MS-LFX or membrane air dryer MS-LDM1
- A flow sensor SFAM cannot be installed directly downstream of a regulator MS-LFR/LR; a branching module MS-FRM must be positioned between them
- A soft-start/quick exhaust valve MS-SV must be the last service unit component in the flow direction

Гуре	Description	Size	Pneumatic o	onnection					
			Push-in	Female thread			Connecting plate with thre	Connecting plate with thread	
			connector	М	G	NPT	G	NPT	
Combinations									
Combinations o	f service unit components MSB-	FRC						Datasheets → Internet: ms	
. 81.	Combinations of filter regu-	4	-	_	1/8, 1/4	-	_	_	
	lator and lubricator	6	-	-	1/4, 3/8, 1/2	-	_	-	
in.									
Combinations o	f service unit components MSB							Datasheets → Internet: ms	
-77	7 combinations, predefined	4	-	-	1/4	-	-	-	
		6	-	-	1/2	-	-	-	
Ţ				1	1.15.11		1.12.11.21	1112-112-12	
And S	Freely configurable combi-	4	-	-	1/8, 1/4	-	1/8, 1/4, 3/8	1/8, 1/4, 3/8	
100	nations	6	-	-	1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4	
图 5年前		9	_	-	3/4, 1	3/4, 1	1/2, 3/4, 1, 1 1/4, 1 1/2	1/2, 3/4, 1, 1 1/4, 1 1/2	
II in									
Combinations o	f service unit components MSE6							Datasheets → Internet: mse	
e of	Combinations with fieldbus	6	-	-	-	-	1/2	_	
100	connection for measuring			•					
0.63	pressure, flow rate and con-								

e	Description	Size	Pneumatic o	connection				
			Push-in	Female th	read		Connecting plate with thre	ad
			connector	M	G	NPT	G	NPT
lividual devic	es							
er regulators	MS-LFR						Datasheets → Internet: ms2-lfr; m	ıs4-lfr; ms6-lfr; ms9-lfr; ms
1	Filter and pressure regula-	2	QS-6	M5	-	_	-	-
100	of filtration 5 or 40 μm	4	-	-	1/8, 1/4	-	1/8, 1/4, 3/8	1/8, 1/4, 3/8
10.7		6	-	-	1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4
		9	-	-	3/4, 1	3/4, 1	1/2, 3/4, 1, 1 1/4, 1 1/2	1/2, 3/4, 1, 1 1/4, 1 1/
Щ		12	-	-	-	-	1, 1 1/4, 1 1/2, 2	-
er regulators	MS_I FD_R						Datachoote	→ Internet: ms4-lfr-b; ms6
er regulators	Filter and pressure regula-	4	1	T_	1/4	T_	Datasileets	7 Internet. III54-III-D, III50
	tor in a single device in pol-	6	1_	<del> </del> -	1/2	-		-
NE	ymer housing, grade of fil-	0		-	1/2	<u> -</u>		
ers MS-LF	Grade of filtration 5 or	/1	1_	T_	1/8 1/4	I_		t: ms4-lf; ms6-lf; ms9-lf; m
Sec. 1	Grade of filtration 5 or	4	-	-	1/8, 1/4	-	1/8, 1/4, 3/8	1/8, 1/4, 3/8
<u> </u>	40 μm	6	-	-	1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4
1		9	_	_	3/4, 1	3/4, 1	1/2, 3/4, 1, 1 1/4, 1 1/2	1/2, 3/4, 1, 1 1/4, 1 1/
		12	_	_		-	1, 1 1/4, 1 1/2, 2	_
e and micro f	ilters MS-LFM	1	1	1	1	1	Datasheets → Internet: ms4-li	
7	Grade of filtration 0.01 or	4	-	-	1/8, 1/4	-	1/8, 1/4, 3/8	1/8, 1/4, 3/8
4	1 μm	6	-	-	1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4
1		9	-	-	3/4, 1	3/4, 1	1/2, 3/4, 1, 1 1/4, 1 1/2	1/2, 3/4, 1, 1 1/4, 1 1/
		12	-	-	-	-	1, 1 1/4, 1 1/2, 2	-
ivated carbo	n filters MS-LFX						Datasheets → Internet: ms	/ If we mad I for mad I for man
ivateu carbo	For removing liquid and	4	1_	T_	1/8, 1/4	Ī-	1/8, 1/4, 3/8	1/8, 1/4, 3/8
-	gaseous oil particles	6	-  -	1-	1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4
-	Garage and partition	9	1-	<del> -</del>	3/4, 1	3/4, 1	1/2, 3/4, 1, 1 1/4, 1 1/2	1/2, 3/4, 1, 1 1/4, 1 1/
		12	1_	1_	-	-	1, 1 1/4, 1 1/2, 2	-
				ı	I		2, 2 2/ 1, 2 2/ 2, 2	
ter separator	s MS-LWS						Datasheets → Intern	et: ms6-lws; ms9-lws; ms1
Bio I	Remove condensate from	6	-	-	1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4
	compressed air, mainte-	9	-	-	3/4, 1	3/4, 1	1/2, 3/4, 1, 1 1/4, 1 1/2	1/2, 3/4, 1, 1 1/4, 1 1/
-	nance-free	12	1_	1_	_	1_	1, 1 1/4, 1 1/2, 2	

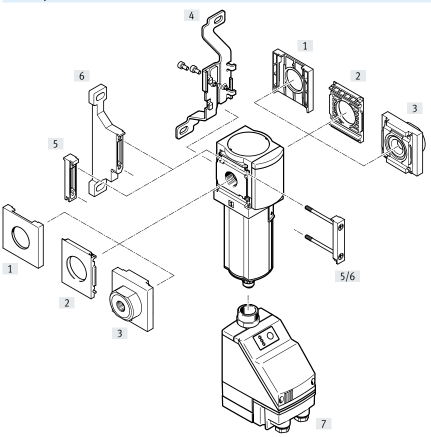
Туре	Description	Size	Pneumatic o	connection				
			Push-in	Female thr	ead		Connecting plate with thre	ad
			connector	M	G	NPT	G	NPT
ndividual devi	ices							
ressure regul	ators MS-LR						Datasheets → Internet: ms2-lr	; ms4-lr; ms6-lr; ms9-lr; ms1
-	For setting the required op-	2	QS-6	M5	-	-	_	_
	erating pressure,	4	-	-	1/8, 1/4	-	1/8, 1/4, 3/8	1/8, 1/4, 3/8
- 46	es	6	-	-	1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4
3		9	-	-	3/4, 1	3/4, 1	1/2, 3/4, 1, 1 1/4, 1 1/2	1/2, 3/4, 1, 1 1/4, 1 1/2
		12	-	-	-	-	1, 1 1/4, 1 1/2, 2	=
roccuro rogul	ators MS-LR-B						Natachoot	ts → Internet: ms4-lr-b; ms6-
ressure regul	For setting the required op-	4	1_	Τ_	1/4	1_		
	erating pressure, in poly-	6	+	-	1/2	_		
OIE	mer housing							
7.657								
ressure regul	ators MS-LRB						Datashee	ets → Internet: ms4-lrb; ms6
	For configuring a regulator	4	-	-	1/4	-	1/8, 1/4, 3/8	-
	manifold with independent	6	-	-	1/2	-	1/4, 3/8, 1/2, 3/4	-
	pressure regulation ranges. Pressure output is to the front or rear.							
recision press	sure regulators MS-LRP							Datasheets → Internet: ms6
-	For precisely setting the re-	6	_	_	1/4, 3/8, 1/2	_	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4
	quired operating pressure,			,	•	,		
	4 pressure regulation rang-							
. (1)	es,							
	pressure hysteresis 0.02 bar							
	0.02 841							
recision press	sure regulators MS-LRPB	1				1		Datasheets → Internet: ms6-
		6		_	1/2	-	1/4, 3/8, 1/2, 3/4	-
640	For configuring a regulator	_						
1	manifold with independent							
1	manifold with independent pressure regulation ranges.							
Į.	manifold with independent pressure regulation ranges. Pressure output is to the							
	manifold with independent pressure regulation ranges.							
ubricators MS	manifold with independent pressure regulation ranges. Pressure output is to the front or rear.						Datasheets → Internet: ms4-	loe; ms6-loe; ms9-loe; ms12
ubricators MS	manifold with independent pressure regulation ranges. Pressure output is to the front or rear.	4			1/8, 1/4	  -	Datasheets → Internet: ms4-	loe; ms6-loe; ms9-loe; ms12
ubricators MS	manifold with independent pressure regulation ranges. Pressure output is to the front or rear.		-  -	-  -	1/8, 1/4 1/4, 3/8, 1/2	-  -		<del></del>
ubricators MS	manifold with independent pressure regulation ranges. Pressure output is to the front or rear.  6-LOE  Add a precisely adjustable amount of oil to the compressed air. The amount of	4					1/8, 1/4, 3/8	1/8, 1/4, 3/8
Lubricators MS	manifold with independent pressure regulation ranges. Pressure output is to the front or rear.  6-LOE  Add a precisely adjustable amount of oil to the com-	4 6	_	-	1/4, 3/8, 1/2	-	1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4	1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4

Гуре	Description	Size	ize Pneumatic connection							
			Push-in	Female thr	ead		Connecting plate with three	ead		
			connector	M	G	NPT	G	NPT		
ndividual device	es									
n/off valves M	S-EM	-					Datasheets → Internet: ms4-	em; ms6-em; ms9-em; ms12-		
	Manually actuated on/off	4	_	-	1/8, 1/4	_	1/8, 1/4, 3/8	1/8, 1/4, 3/8		
	valve for pressurising and	6	-	-	1/4, 3/8, 1/2	_	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4		
- 1	exhausting pneumatic sys-	9	-	-	3/4, 1	3/4, 1	1/2, 3/4, 1, 1 1/4, 1 1/2	1/2, 3/4, 1, 1 1/4, 1 1/2		
	tems.	12	-	-	-	-	1, 1 1/4, 1 1/2, 2	_		
						•				
n/off valves M	2.00						Datachoots > Internet me	s4-ee; ms6-ee; ms9-ee; ms12		
m valves ivi.	Electrically actuated on/off	4	T_	T_	1/8, 1/4	I_	1/8, 1/4, 3/8	1/8, 1/4, 3/8		
The second	valve for pressurising and	6	<del> -</del>	-	1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4		
	exhausting pneumatic sys-	9	-  _	-  -	3/4, 1	3/4, 1	1/2, 3/4, 1, 1 1/4, 1 1/2	1/2, 3/4, 1, 1 1/4, 1 1/2		
0	tems.	12	-	-	3/4, 1	5/4, 1	1, 1 1/4, 1 1/2, 2	1/2, 5/4, 1, 1 1/4, 1 1/2		
1		12	-	-	-	_	1, 1 1/4, 1 1/2, 2	_		
_										
n/off valves M							Datasheets	→ Internet: ms4-ee-b; ms6-		
(in	Electrically actuated on/off	4	-	-	1/4	-	-	-		
100	valve in polymer housing for pressurising and ex-	6	-	-	1/2	-				
AT S	hausting pneumatic sys-									
3	tems.									
-										
oft-start valves	MS-DL				,		Datasheets → Ir	nternet: ms4-dl; ms6-dl; ms1		
-	Pneumatically actuated	4	_	_	1/8, 1/4	-	1/8, 1/4, 3/8	1/8, 1/4, 3/8		
	soft-start valve for slowly	6	-	-	1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4		
	pressurising and exhaust-	12	-	-	_	-	1, 1 1/4, 1 1/2, 2	-		
No.	ing pneumatic systems.						<u>'</u>	_		
oft-start valves	MC_DE						Datachoots > Inte	ernet: ms4-de; ms6-de; ms12		
uit-stait vatves	Electrically actuated soft-	4		T_	1/8, 1/4	I_	1/8, 1/4, 3/8	1/8, 1/4, 3/8		
The same	start valve for slow pressur-	6	-	-  -	1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4		
-	isation and exhausting of	12	+-	-	-	_	1, 1 1/4, 1 1/2, 2	-		
	pneumatic installations.	12					1, 1 1/4, 1 1/2, 2			
100										
n/off valves M	S-FDF-B						Datasheets →	Internet: ms4-ede-b; ms6-ed		
	Electrically actuated soft-	4	T_	T_	1/4	T_	_			
90	start valve in polymer hous-	6	1_	-	1/2	-				
	ing for slowly pressurising				1/2		<u> </u>			
•	and exhausting pneumatic									
~	systems.									
				-						
ott-start/quick	exhaust valves MS-SV		T	1	T 41-	1		eets → Internet: ms6-sv; ms9		
-	For building up pressure	6	-	-	1/2	-	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4		
100	gradually and reducing pressure quickly and safely	9	-	-	3/4, 1	3/4, 1	1/2, 3/4, 1, 1 1/4, 1 1/2	1/2, 3/4, 1, 1 1/4, 1 1/2		
	in pneumatic piping sys-									
	tems.									
U	Up to category 1, PL c.									
-	Up to category 3, PL d.	6	_	_	1/2	_	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4		
316	Up to category 4, PL e in the		1		1					
197	case of optional extension.									
544										
<b>/</b> ■										
-	Up to category 4, PL e.	6	_	_	1/2	_	1/4, 3/8, 1/2, 3/4	-		
1			1							
25%										
100										

Туре	Description	Size	Pneumatic o	onnection					
			Push-in Female thread			Connecting plate with thre	Connecting plate with thread		
			connector	M	G	NPT	G	NPT	
ndividual dev	rices								
Membrane air	dryers MS-LDM1						Datasheets	→ Internet: ms4-ldm; ms6-ld	
Wear-free membrane dryer	4	-	-	1/8, 1/4	-	1/8, 1/4, 3/8	1/8, 1/4, 3/8		
ï	with internal air consump-	6	_	-	1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4	
Branching mo	dules MS-FRM						Datasheets → Internet: ms4-fr	m; ms6-frm; ms9-frm; ms12-f	
Sale .	Compressed air distributors	4	_	-	1/8, 1/4	_	1/8, 1/4, 3/8	_	
-	with 4 connections	6	_	-	1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	_	
-		9	-	-	3/4, 1	3/4, 1	1/2, 3/4, 1, 1 1/4, 1 1/2	1/2, 3/4, 1, 1 1/4, 1 1/2	
		12	-	-	-	-	1, 1 1/4, 1 1/2, 2	-	
Distributor blo	ocks MS-FRM-FRZ	1		_		1	Datasheets → Ir	nternet: ms4-frm-frz; ms6-frm-	
1	Compressed air distributors		-	-		-	-	-	
<b>©</b> ]	with 4 connections and half the grid width	6	_	_		-	-	_	
4	Ů								
Flow sensors S	SFAM							Datasheets → Internet: sfa	
STREET, STREET,	For absolute flow rate infor-	6	-	-	-	-	1/2	1/2	
0 1	mation and cumulative air	9	-	-	-	-	1, 1 1/2	1, 1 1/2	
100	consumption measurement								

# Peripherals overview

## Water separator MS6-LWS





## Additional accessories:

- Module connector for combination with size MS4/MS6 or size MS9
  - → Internet: amv, rmv, armv
- Adapter for mounting on profiles
  - → Internet: ipm-80, ipm-40-80, ipm-80-80

Moui	iting attachments and accessories	Individual device		Combination		→ Page/
		Without connecting plate	With connecting plate	Without connecting plate	With connecting plate	Internet
[1]	Cover cap MS6-END	•	-	•	-	ms6-end
[2]	Mounting plate MS6-AEND	<b>1</b> 1)	-	<b>1</b> 1)	-	ms6-aend
[3]	Connecting plate SET MS6-AG	-	<b>1</b> )	-	<b>1</b> 1)	ms6-ag
	Connecting plate SET MS6-AQ	-	<b>1</b> )	-	<b>1</b> 1)	ms6-aq
[4]	Mounting bracket MS6-WB	•		-	-	ms6-wb
[5]	Module connector MS6-MV	-	•	•	•	ms6-mv
[6]	Mounting bracket MS6-WP	•	•	•	•	ms6-wp
	Mounting bracket (not shown) MS6-WPB/WPE/WPM	•	•	•	•	ms6-wp
[7]	Fully automatic, electrically actuated condensate drain E2/E3/E4	•	•	•	•	14

<sup>1)</sup> Module connector MS6-MV [5] or mounting bracket MS6-WP/WPB/WPE/WPM [6] is required for mounting.

# Type codes

001	Series	
MS	MS series	
002	Size	
6	Grid dimension 62 mm	
003	Thread type	
	G thread	
004	Function	
LWS	Water separator	
005	Pneumatic connection	
1/4	Female thread G1/4	
3/8	Female thread G3/8	
1/2	Female thread G1/2	
AGB	Sub-base G1/4	
AGC	Sub-base G3/8	
AGD	Sub-base G1/2	
AGE	Sub-base G3/4	
AQN	Sub-base NPT1/4	
AQP	Sub-base NPT3/8	
AQR	Sub-base NPT1/2	
AQS	Sub-base NPT3/4	
006	Bowl type	
U	Aluminium	

007	Condensate drain
٧	Automatic
E2	External fully automatic condensate drain, electric, 110 V AC, terminals
E3	External fully automatic condensate drain, electric, 230 V AC, terminals
E4	External fully automatic condensate drain, electric, 24 V DC, terminals
008	Type of mounting
	Without mounting bracket
WP	Mounting bracket basic design
WPM	Mounting bracket for hooking in service unit components
WB	Mounting centrally at rear (wall mounting top and bottom), connecting
	plates not required
009	EU certification
	None
EX4	II 2GD
010	UL certification
	None
UL1	cULus ordinary location for Canada and USA
011	Flow direction
	Flow direction from left to right
Z	Flow direction from right to left

Fully automatic condensate drain



- 11 -

Flow rate 2400 ... 3800 l/min



Temperature range +1 ... +60 °C



Operating pressure 0.8 ... 16 bar



www.festo.com

The maintenance-free water separator removes condensate from the compressed air.

- Constantly high condensate separation (99%) up to the maximum flow rate
- Metal bowl



Available with fully automatic or fully automatic, electrically actuated condensate drain

 Optional device variant EX4 for use in potentially explosive areas in zones 1, 2, 21 and 22

General technical data	
Pneumatic connection 1, 2	
Female thread	G1/4, G3/8 or G1/2
Connecting plate [AG]	G1/4, G3/8, G1/2 or G3/4
Connecting plate [AQ]	NPT1/4, NPT3/8, NPT1/2 or NPT3/4
Design	Centrifugal separator
Type of mounting	With accessories
	In-line installation
Mounting position	Vertical ±5°
Air purity class at the output	Compressed air to ISO 8573-1:2010 [7:7:4] (with variant E2, E3 or E4: [-:7:4])
Bowl guard	Integrated as metal bowl
Condensate drain	Fully automatic
	Fully automatic, electrically actuated
Degree of condensate separation [%]	99
Max. condensate volume [ml]	38

 $<sup>\</sup>slash\hspace{-0.1cm}\rule{0.1cm}{0.1cm}{0.1cm}\rule{0.1cm}{0.1cm}{0.1cm}\rule{0.1cm}{0.1cm}\rule{0.1cm}{0.1cm}{0.1cm}\rule{0.1cm}{0.1cm}{0.1cm}\rule{0.1cm}{0.1cm}{0.1cm}\rule{0.1cm}{0.1cm}{0.1cm}\rule{0.1cm}{0.1cm}{0.1cm}{0.1cm}\rule{0.1cm}{0.1cm}{0.1cm}{0.1cm}\hspace{0.1cm}\rule{0.1cm}{0.1cm}{0.1cm}{0.1cm}\hspace{0.1cm}{0.1cm}\hspace{0.1cm}{0.1cm}\hspace{0.1cm}{0.1cm}\hspace{0.1cm}{0.1cm}\hspace{0.1cm}\hspace{0.1cm}{0.1cm}\hspace{0.1cm}{0.1cm}\hspace{0.1cm}{0.1cm}\hspace{0.$ 

Standard nominal flow rate qnN <sup>1)</sup>									
Pneumatic connection		G1/4, NPT1/4	G3/8, NPT3/8	G1/2, NPT1/2					
qnN	[l/min]	2400	3500	3800					

<sup>1)</sup> Measured at p1 = 6 bar and  $\Delta p$  = 1 bar

Operating and environmental conditions				
Condensate drain		Fully automatic V	Fully automatic, electrically actuated E2/E3/E4	
Operating pressure	[bar]	2 12 (2 10) <sup>1)</sup>	0.8 16 (0.8 10)1)	
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]	Compressed air to ISO 8573-1:2010 [-:-:-]	
		Inert gases		
Ambient temperature	[°C]	+5 +60	+1 +60	
Temperature of medium	[°C]	+5 +60	+1 +60	
Storage temperature [°C]		-10 +60	+1 +60	
Corrosion resistance class CRC <sup>2)</sup>		2		
Food-safe <sup>3)</sup>		See supplementary material information	-	
UL certification <sup>3)</sup>		c UL us - Recognized (OL)		

- 1) Value in brackets applies to MS6-LWS with UL certification.
- 2) More information www.festo.com/x/topic/crc
- 3) More information: www.festo.com/catalogue/ms-lws  $\rightarrow$  Support/Downloads.

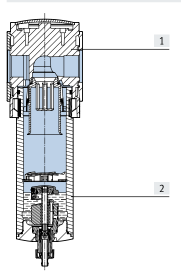
ATEX	
EU certification	[EX4]
ATEX category for gas	II 2G
Type of (ignition) protection for gas	Ex h IIC T6 Gb X
ATEX category for dust	II 2D
Type of (ignition) protection for dust	Ex h IIIC T60°C Db X
Explosion ambient temperature	+5°C ≤ Ta ≤ +60°C
Explosion protection certification outside the	EPL Db (GB)
EU	EPL Gb (GB)
CE marking (see declaration of conformity) <sup>1)</sup>	To EU Explosion Protection Directive (ATEX)
UKCA marking (see declaration	To UK regulations for explosions
of conformity) <sup>1)</sup>	

 $<sup>1) \</sup>quad \text{More information: www.festo.com/catalogue/ms-lws} \, \textbf{\rightarrow} \, \text{Support/Downloads}.$ 

Weight [g]		
Water separator	820	
Water separator with fully automatic, electri-	1800	
cally actuated condensate drain E2/E3/E4		

### Materials

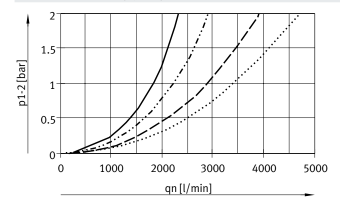
Sectional view



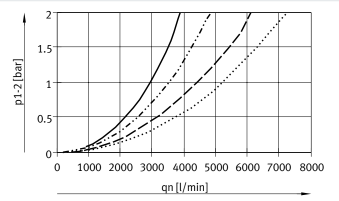
Water	Water separator				
[1]	Housing	Die-cast aluminium			
[2]	Bowl	Wrought aluminium alloy			
	Inspection window	PA			
-	Seals	NBR			
Note	on materials	RoHS-compliant			
LABS	(PWIS) conformity	VDMA24364-B1/B2-L			

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

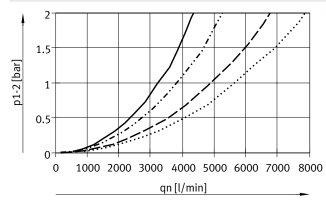
Pneumatic connection G1/4, NPT1/4



## Pneumatic connection G3/8, NPT3/8



## Pneumatic connection G1/2, NPT1/2



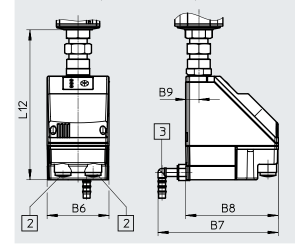


# Dimensions - Basic version Download CAD data → www.festo.com [V] Fully automatic condensate drain В1 В2 1 2 1 [1] Installation dimension [2] Barbed connector for plastic tubing PUN(-H)-8x1.25 Flow direction Туре В1 В2 ВЗ D1 L1 L2 L4 L5 MS6-LWS-1/4-...-V G1/4 MS6-LWS-3/8-...-V 76 G3/8 62 31 220 42 88 64 MS6-LWS-1/2-...-V G1/2

 $<sup>| \ | \ |</sup>$  Note: This product conforms to ISO 1179-1 and ISO 228-1.

## Dimensions – Condensate drain

[E2]/[E3]/[E4] Fully automatic, electrically actuated



Download CAD data → www.festo.com
Datasheets → Internet: pwea

Condensate drain PWEA:

- [2] Electrical connection: screw terminal PG9
- [3] Connection can be rotated 360° for plastic tubing PUN-H-12x2

Туре	B6	В7	B8	В9	L12
MS6-LWSE2/E3/E4	72	140	108	15	174.5

Ordering data						
Integrated as metal	oowl					
Size	Condensate drain	Connection	Part no.	Туре		
MS6	Fully automatic	G1/4	564868	MS6-LWS-1/4-U-V		
		G3/8	564869	MS6-LWS-3/8-U-V		
		G1/2	564870	MS6-LWS-1/2-U-V		

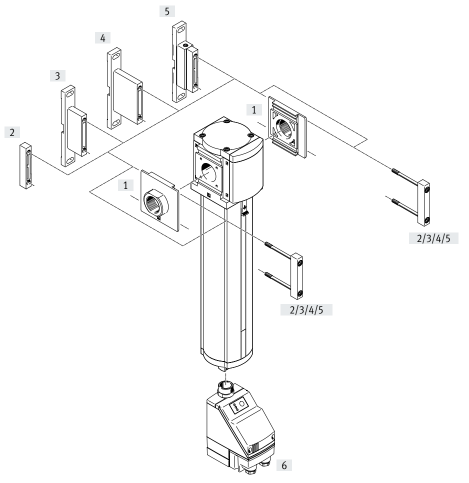
# Ordering data – Modular product system

Ordering table Grid dimension	[mm]	62	Conditions	Code	Enter code
Module no.		564858	conditions	couc	Enter code
	·				
Series		Standard		MS	MS
Size		6		6	6
Function		Water separator		-LWS	-LWS
Pneumatic connection	ı	Female thread G1/4	[1]	-1/4	
		Female thread G3/8	[1]	-3/8	
		Female thread G1/2	[1]	-1/2	
		Connecting plate G1/4		-AGB	
		Connecting plate G3/8		-AGC	
		Connecting plate G1/2		-AGD	
		Connecting plate G3/4		-AGE	
		Connecting plate NPT1/4	[1]	-AQN	
		Connecting plate NPT3/8	[1]	-AQP	
		Connecting plate NPT1/2	[1]	-AQR	
		Connecting plate NPT3/4	[1]	-AQS	
Bowl guard		Metal bowl		-U	-U
Condensate drain		Fully automatic (P1 max. 12 bar)		-V	
	External, fully auto-	115 V AC, connection terminals (P1 max. 16 bar)	[1]	-E2	
	matic, electric	230 V AC, connection terminals (P1 max. 16 bar)	[1]	-E3	
		24 V DC, connection terminals (P1 max. 16 bar)	[1]	-E4	
Type of mounting	i	Without mounting bracket			
		Mounting bracket standard design	[2]	-WP	
		Mounting bracket for hooking in service unit components	[1][2]	-WPM	
		Mounting bracket centrally at rear (wall mounting top and bottom), connecting plates not re-		-WB	
		quired			
EU certification		None			
		II 2GD to EU Explosion Protection Directive (ATEX)		-EX4	
UL certification		None			
		cULus, ordinary location for Canada and USA		-UL1	
Flow direction		Flow direction from left to right			
		Flow direction from right to left		-Z	

<sup>[1] 1/4, 3/8, 1/2,</sup> AQN, AQP, AQR, AQS, E2, E3, E4, WPM

Not with EU EX4 certification.
[2] WP, WPM Only with connecting plate AGB, AGC, AGD, AGE, AQN, AQP, AQR or AQS.

# Peripherals overview





Additional accessories:

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

Moun	Mounting attachments and accessories					
	Individual device			Combination	→ Page/	
		With female thread With connecting plate		Module without connecting thread,	Internet	
			Without EU certifica- tion	With EU certification	without connecting plate	
[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-WPB	•	•	•	•	ms9-wp
[5]	Mounting bracket MS9-WPM	•	•	-	•	ms9-wp
[6]	Electrically actuated condensate drain fully automatic E2, E3, E4	•	•	-	•	22

# Type codes

001	Series	
MS	MS series	
002	Size	
9	Grid dimension 90 mm	
003	Function	
LWS	Water separator	
004	Pneumatic connection	
3/4	Female thread G3/4	
1	Female thread G1	
AGD	Sub-base G1/2	
AGE	Sub-base G3/4	
AGF	Sub-base G1	
AGG	Sub-base G11/4	
AGH	Sub-base G11/2	
N3/4	NPT3/4	
N1	NPT1	
AQR	Sub-base NPT1/2	
AQS	Sub-base NPT3/4	
AQT	Sub-base NPT1	
AQU	Sub-base NPT11/4	
AQV	Sub-base NPT11/2	
G	Module without connecting thread, without sub-base	

005	Bowl type	
U	Aluminium	
224		
006	Condensate drain	
V	Automatic	
E2	External fully automatic condensate drain, electric, 110 V AC, termi-	
	nals	
E3	External fully automatic condensate drain, electric, 230 V AC, termi-	
	nals	
E4	External fully automatic condensate drain, electric, 24 V DC, terminals	
007	Type of mounting	1
007		
	Without mounting bracket	
WP	Mounting bracket basic design	
WPM	Mounting bracket for hooking in service unit components	
WPB	Mounting bracket for large wall gap	
	Levi veni	
800	EU certification	
	None	
EX4	II 2GD	
009	UL certification	
	None	
UL1	cULus ordinary location for Canada and USA	
010	Flow direction	
	Flow direction from left to right	
Z	Flow direction from right to left	
	,	

# Water separators MS9-LWS, MS series

## Datasheet

Fully automatic condensate drain



Flow rate 12000 ... 15000 l/min

Temperature range

+1 ... +60 °C

Operating pressure
0.8 ... 16 bar



The water separator removes condensate from the compressed air.

- Constantly high condensate separation (99%) up to the maximum flow rate
- Metal bowl

- Available with fully automatic or fully automatic, electrically actuated condensate drain
- 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]	G1/2, G3/4, G1, G1 1/4 or G1 1/2
Connecting plate [AQ]	NPT1/2, NPT3/4, NPT1, NPT1 1/4 or NPT1 1/2
Module without connecting	-
thread/connecting plate [G]	
Design	Centrifugal separator
Type of mounting	With accessories
	In-line installation
Mounting position	Vertical ±5°
Air purity class at the output	Compressed air to ISO 8573-1:2010 [-:7:4]
Bowl guard	Integrated as metal bowl
Condensate drain	Fully automatic
	Fully automatic, electrically actuated
Degree of condensate separation [%]	99
Max. condensate volume [ml]	220

 $<sup>| \</sup>label{eq:lambda} | \label{eq:lambda} |$  Note: This product conforms to ISO 1179-1 and ISO 228-1.

Standard nominal flow rate qnN <sup>1)</sup> [l/min]					
Pneumatic connection	G3/4, NPT3/4	G1, NPT1	Module without connecting thread, without connecting plate		
qnN	12000 ±15%	15000 ±15%	15000 ±15%		

<sup>1)</sup> Measured at p1 = 6 bar and  $\Delta p$  = 1 bar

Operating and environmental co	onditions		
Condensate drain		Fully automatic V	Fully automatic, electrically actuated E2/E3/E4
Operating pressure	[bar]	212	0.8 16
Operating medium		Compressed air to ISO 8573-1:2010 [-:-:-]	
Ambient temperature	[°C]	+5 +60	+1 +60
Temperature of medium	[°C]	+5 +60	+1 +60
Storage temperature	[°C]	+5 +60	+1 +60
Corrosion resistance class CRC <sup>1)</sup>		2	
UL certification <sup>2)</sup>		c UL us - Recognized (OL)	

- 1) More information www.festo.com/x/topic/crc
- 2) More information: www.festo.com/catalogue/ms-lws  $\rightarrow$  Support/Downloads

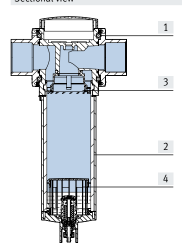
ATEX	
EU certification	[EX4]
ATEX category for gas	II 2G
Type of (ignition) protection for gas	Ex h IIC T6 Gb X
ATEX category for dust	II 2D
Type of (ignition) protection for dust	Ex h IIIC T60°C Db X
Explosion ambient temperature	+5°C ≤ Ta ≤ +60°C
Explosion protection certification outside the	EPL Db (GB)
EU	EPL Gb (GB)
CE marking (see declaration of conformity) <sup>1)</sup>	To EU Explosion Protection Directive (ATEX)
UKCA marking (see declaration of conformity) <sup>1)</sup>	To UK regulations for explosions

2) More information: www.festo.com/catalogue/ms-lws  $\rightarrow$  Support/Downloads

Weight [g]	
Water separator	2000
Water separator with fully automatic, electri-	2400
cally actuated condensate drain E2/E3/E4	

### Materials

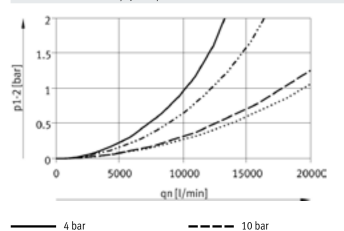
## Sectional view



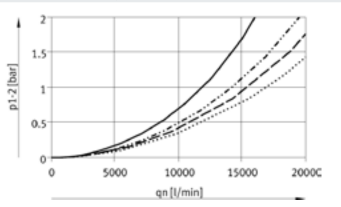
Water	separator	
[1]	Housing	Die-cast aluminium
[2]	Bowl	Wrought aluminium alloy
	Inspection window	PA
[3]	Spin disc	POM
[4]	Separating disc	POM
_	Covering	Reinforced PA
-	Connecting plate, module connector, mounting bracket	Die-cast aluminium
-	Seals	NBR
Note o	on materials	RoHS-compliant
LABS	(PWIS) conformity	VDMA24364-B1/B2-L

### Standard flow rate qn as a function of differential pressure $\Delta p1-2$

Pneumatic connection G3/4, NPT3/4



Pneumatic connection G1, NPT1

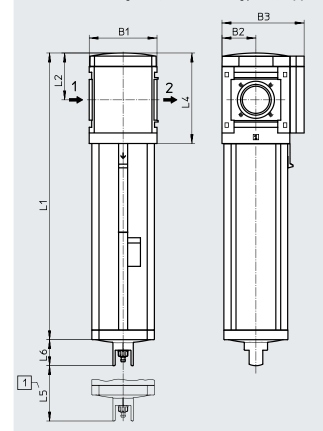


#### Dimensions - Basic version

6 bar

Module without connecting thread, without connecting plate G, [V] Condensate drain, fully automatic

..... 12 bar



## Download CAD data → www.festo.com

- [1] Installation dimension
- → Flow direction

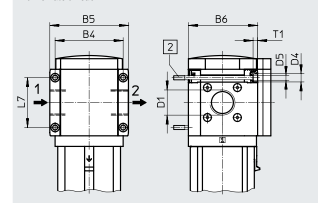
Туре	B1	B2	В3	L1	L2	L4	L5	L6
MS9-LWS-G	90	45	109	310.5	62	120	50	34.5

Download CAD data → www.festo.com

# Datasheet

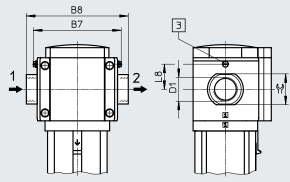
# Dimensions - Connecting thread/connecting plate

With female thread



[2] Retaining screw M6xmin. 90 to DIN 912 (not included in the scope of delivery) for wall mounting without mounting bracket

## With connecting plate AG.../AQ...



[3] Earthing screw M4x8 (only with MS9-...-EX4)

Flow direction

Туре	B4	B5	В6	В	7	B8	D1	D4	D5	L7	L8	T1	<b>=</b> ©
					EX4						EX4		
MS9-LWS-3/4	90	104	91.5				G3/4	11	6.5	66		6	
MS9-LWS-1	90	104	91.5	-	_	_	G1	] ''	0.5	00	_	6	-
MS9-LWS-AGD						132	G1/2						30
MS9-LWS-AGE	]					132	G3/4						36
MS9-LWS-AGF	] -	-	-	112	122	142	G1	] -	_	_	35	_	41
MS9-LWS-AGG	]					162	G1 1/4						50
MS9-LWS-AGH	]					176	G1 1/2						55
MS9-LWS-N3/4	90	104	91.5				NPT3/4-14	11	6.5	66		6	
MS9-LWS-N1	90	104	91.5	_	_	_	NPT1-11 1/2	] ''	0.5	00	_	6	_
MS9-LWS-AQR						132	NPT1/2-14						30
MS9-LWS-AQS	]					132	NPT3/4-14	]					36
MS9-LWS-AQT	] –	_	-	112	122	142	NPT1-11 1/2	] -	_	_	35	_	41
MS9-LWS-AQU	]					162	NPT1 1/4-11 1/2						50
MS9-LWS-AQV						176	NPT1 1/2-11 1/2						55

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

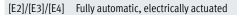
### Dimensions - Condensate drain

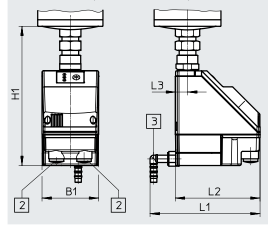
[V] Fully automatic



Barbed connector for plastic tubing PUN(-H)-8x1.25

Download CAD data → www.festo.com





Condensate drain PWEA:

- [2] Electrical connection: screw terminal PG9
- [3] Connection can be rotated 360° for plastic tubing PUN-H-12x2

Datasheets → Internet: pwea

Туре	B1	D1	H1	L1	L2	L3
MS9-LWSV	-	5.6	34.5	-	-	-
MS9-LWSE2/E3/E4	72	-	178	140	108	15

Ordering data				
Size	Condensate drain	Connection	Part no.	Туре
MS9	Fully automatic	_	571468	MS9-LWS-G-U-V

# Ordering data – Modular product system

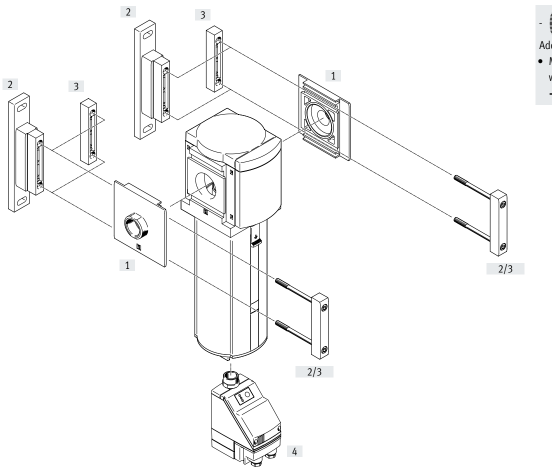
Ordering table Grid dimension	[mm]	00	Conditions	Codo	Enter code
	إاااااا		Collations	code	Enter code
Module no.		567857			
Series		Standard		MS	MS
Size		9		9	9
Function		Water separator		-LWS	-LWS
Pneumatic connect	tion	Female thread G3/4	[1]	-3/4	
		Female thread G1	[1]	-1	
		Connecting plate G1/2		-AGD	
		Connecting plate G3/4		-AGE	
		Connecting plate G1		-AGF	
		Connecting plate G1 1/4		-AGG	
		Connecting plate G1 1/2		-AGH	
		Female thread NPT3/4	[1]	-N3/4	
		Female thread NPT1	[1]	-N1	
		Connecting plate NPT1/2	[1]	-AQR	
		Connecting plate NPT3/4	[1]	-AQS	
		Connecting plate NPT1	[1]	-AQT	
		Connecting plate NPT1 1/4	[1]	-AQU	
		Connecting plate NPT1 1/2	[1]	-AQV	
		Module without connecting thread, without connecting plate	[1]	-G	
Bowl		Metal bowl		-U	-U
Condensate drain		Fully automatic (P1 max. 12 bar)		-V	
	External, fully au-	115 V AC, connection terminals (P1 max. 16 bar)	[1]	-E2	
	tomatic, electric	230 V AC, connection terminals (P1 max. 16 bar)	[1]	-E3	
		24 V DC, connection terminals (P1 max. 16 bar)	[1]	-E4	
Type of mounting		Without mounting bracket			
		Mounting bracket standard design	[2]	-WP	
		Mounting bracket for hooking in service unit components	[1] [2]	-WPM	
		Mounting bracket for large wall gap	[2]	-WPB	
EU certification		None			
		II 2GD to EU Explosion Protection Directive (ATEX)		-EX4	
UL certification		None			
		cULus, ordinary location for Canada and USA		-UL1	
Flow direction		Flow direction from left to right			
		Flow direction from right to left		-Z	

<sup>1)</sup> 3/4, 1, N3/4, N1, AQR, AQS, AQT, AQU, AQV, G, E2, E3, E4, WPM

Not with EU EX4 certification

<sup>2)</sup> WP, WPM, WPB Not with pneumatic connection G

# Peripherals overview



### - Note

## Additional accessories:

- Module connector for combination with size MS9
  - → Internet: armv

Mount	ing attachments and accessories	
		→ Page/Internet
[1]	Connecting plate SET	ms12-ag
	MS12-AG	
	Connecting plate SET	ms12-aq
	MS12-AQ	
[2]	Mounting bracket	ms12-wp
	MS12-WP	
[3]	Module connector	ms12-mv
	MS12-MV	
[4]	Fully automatic condensate drain, electrically actuated	29
	E2/E3/E4	

# Type codes

001	Series	
MS	MS series	
002	Size	
12	Grid dimension 124 mm	
003	Function	
LWS	Water separator	
004	Pneumatic connection	
ACE	6.1.164	
AGF	Sub-base G1	
AGG	Sub-base G1 Sub-base G11/4	
AGG	Sub-base G11/4	
AGG AGH	Sub-base G11/4 Sub-base G11/2	
AGG AGH AGI	Sub-base G11/4 Sub-base G11/2 Sub-base G2	
AGG AGH AGI AQT	Sub-base G11/4 Sub-base G11/2 Sub-base G2 Sub-base NPT1	
AGG AGH AGI AQT AQU	Sub-base G11/4 Sub-base G11/2 Sub-base G2 Sub-base NPT1 Sub-base NPT11/4	

005	Bowl type
U	Aluminium
006	Condensate drain
٧	Automatic
E2	External fully automatic condensate drain, electric, 110 V AC, terminals
E3	External fully automatic condensate drain, electric, 230 V AC, terminals
E4	External fully automatic condensate drain, electric, 24 V DC, terminals
007	Type of mounting
	Without mounting bracket
WP	Mounting bracket basic design
008	Flow direction
	Flow direction from left to right

# Water separators MS12-LWS, MS series

## Datasheet

Fully automatic condensate drain



Flow rate
25000 l/min

Temperature range +1 ... +60°C

•

Operating pressure 0.8 ... 16 bar



The water separator removes condensate from the compressed air.

- Constantly high condensate separation (99%) up to the maximum flow rate
- Metal bowl

• Available with fully automatic or fully automatic, electrically actuated condensate drain

General technical data				
Pneumatic connection 1, 2				
Connecting plate AG	G1, G1 1/4, G1 1/2 or G2			
Connecting plate AQ	NPT1, NPT1 1/4, NPT1 1/2 or NPT2			
Module without connecting thread/connecting plate G	-			
Design	Centrifugal separator			
Type of mounting	With accessories			
	In-line installation			
Mounting position	Vertical ±5°			
Air purity class at the output	Compressed air to ISO 8573-1:2010 [-:7:4]			
Bowl guard	Integrated as metal bowl			
Condensate drain	Fully automatic			
	Fully automatic, electrically actuated			
Degree of condensate separation [%]	99			
Max. condensate volume [ml]	400			

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

Flow rates		
Standard nominal flow rate q <sub>nN</sub> <sup>1)</sup>	[l/min]	25000 ±15%
Max. standard flow rate	[l/min]	40000 ±15%
q <sub>n max</sub> .		

<sup>1)</sup> Measured at p1 = 6 bar and  $\Delta p$  = 0.5 bar

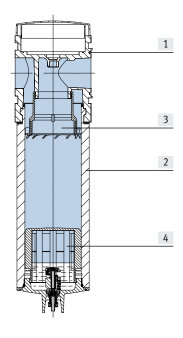
Operating and environmental of	conditions		
Condensate drain		Fully automatic	Fully automatic, electrically actuated
		V	E2/E3/E4
Operating pressure	[bar]	2 12	0.8 16
Operating medium		Compressed air to ISO 8573-1:2010 [-:-:-]	
Ambient temperature	[°C]	+5 +60	+1 +60
Temperature of medium	[°C]	+5 +60	+1 +60
Storage temperature	[°C]	+5 +60	+1+60
Corrosion resistance class CRC <sup>1)</sup>		2	

<sup>1)</sup> More information www.festo.com/x/topic/crc

Weight [g]	
Water separator	6300
Water separator with fully automatic, electri-	7000
cally actuated condensate drain E2/E3/E4	
Accessories	
Connecting plate AG	1300
Mounting bracket WP	700

## Materials

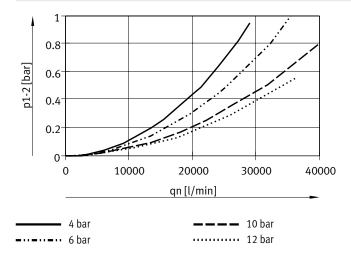
Sectional view



Wate	Water separator						
[1]	Housing	Die-cast aluminium					
[2]	Bowl	Wrought aluminium alloy					
	Inspection window	PA					
[3]	Spin disc	POM					
[4]	Separating disc	POM					
_	Covering	Reinforced PA					
-	Connecting plate, module connector, mounting bracket	Die-cast aluminium					
_	Seals	NBR					
Note	on materials	RoHS-compliant					
LABS	(PWIS) conformity	VDMA24364-B1/B2-L					

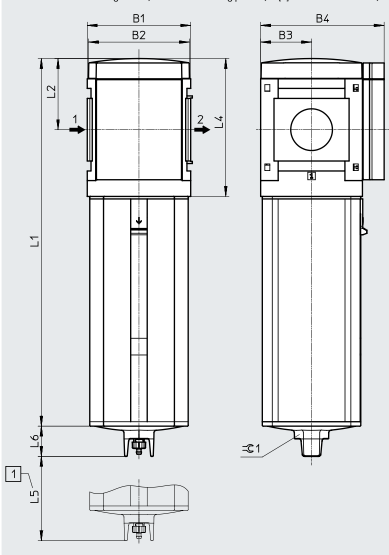
### Standard flow rate qn as a function of differential pressure $\Delta p1-2$

Pneumatic connection G1 1/2, G2, NPT1 1/2, NPT2



### Dimensions – Basic version

 $Module\ without\ connecting\ thread,\ without\ connecting\ plate\ G,\quad [V]\qquad Condensate\ drain,\ fully\ automatic$ 



### Download CAD data → www.festo.com

- 🖣 - Note

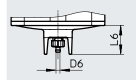
Dimensions with

- Connecting plate → ms12-ag
- Mounting bracket → ms12-wp
- [1] Installation dimension
- → Flow direction

Туре	B1	B2	В3	B4	L1	L2	L4	L5	L6	<b>=</b> © 1
MS12-LWS-G	124	122	61	148	441	85	165	60	36	36

### Dimensions - Condensate drain

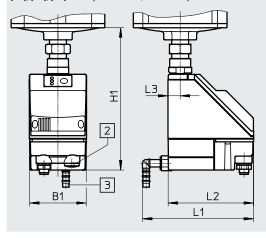
Fully automatic V



Barbed connector for plastic tubing PUN(-H)-8x1.25

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### [E2]/[E3]/[E4] Fully automatic, electrically actuated



Condensate drain PWEA:

- [2] Electrical connection: screw terminal PG9
- [3] Connection can be rotated 360° for plastic tubing PUN-H-12x2

Datasheets → Internet: pwea

Туре	B1	D6	H1	L1	L2	L3	L6
MS12-LWSV	-	5.6	-	-	-	-	36
MS12-LWSE2/E3/E4	72	-	179	140	108	15	-

Ordering data				
Size	Condensate drain	Connection	Part no.	Туре
MS12	Fully automatic	_	8005550	MS12-LWS-G-U-V

# Water separators MS12-LWS, MS series

# Ordering data – Modular product system

Ordering table					
Grid dimension	[mm]	124	Conditions	Code	Enter code
Module no.		569827			
Series		Standard		MS	MS
Size		12		12	12
Function		Water separator		-LWS	-LWS
Pneumatic connectio	n	Connecting plate G1		-AGF	
		Connecting plate G1 1/4		-AGG	
		Connecting plate G1 1/2		-AGH	
		Connecting plate G2		-AGI	
		Connecting plate NPT1		-AQT	
		Connecting plate NPT1 1/4		-AQU	
		Connecting plate NPT1 1/2		-AQV	
		Connecting plate NPT2		-AQW	
		Module without connecting thread, without connecting plate	[1]	-G	
Bowl		Metal bowl		-U	-U
Condensate drain		Fully automatic (P1 max. 12 bar)		-V	
	External, fully auto-	115 V AC, connection terminals (P1 max. 16 bar)		-E2	
	matic, electric	230 V AC, connection terminals (P1 max. 16 bar)		-E3	
		24 V DC, connection terminals (P1 max. 16 bar)		-E4	
Type of mounting		Without mounting bracket			
		Mounting bracket standard design	[2]	-WP	
Flow direction	-	Flow direction from left to right			
		Flow direction from right to left		-Z	

Not with mounting type WP.
 Only with connecting plate AGF, AGG, AGH, AGI, AQT, AQU, AQV or AQW.