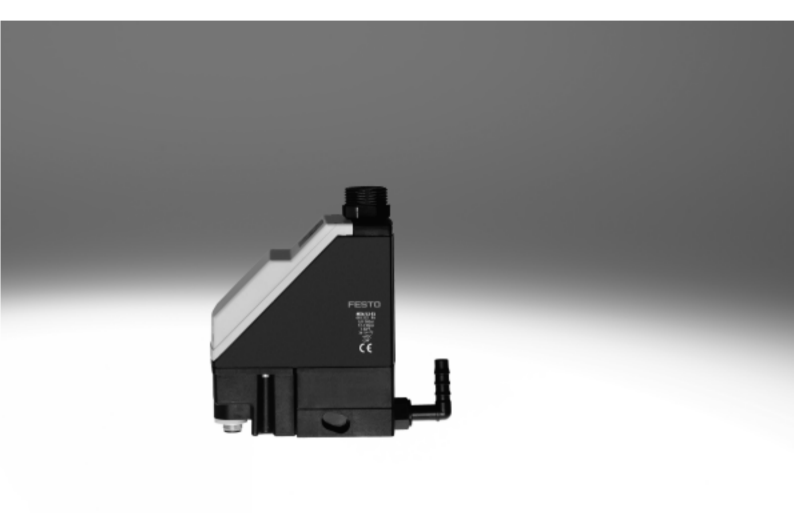
Condensate drains WA/PWEA

FESTO



Condensate drains WA

FESTO

Technical data

Function









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Note

In order to close, the automatic condensate drain WA-2 requires a flow rate of 125 l/min; this sets in at approx. 1.5 bar. For attachment to service units and compressed air networks/systems. Condensate present in the compressed air is separated in suitable filters. The condensate that accumulates must be emptied from time to time, as otherwise it would be drawn in and could lead to faults in the downstream elements. The devices shown perform this task automatically.

They contain a float which opens when a certain condensate level is achieved. The accumulated condensate is then emptied.
With an additional, installed manual override, condensate emptying can also be performed manually.

- Automatic emptying after the max. fill level has been reached
- Automatic emptying after the operating pressure p < 0.5 bar is switched off
- Manual actuation during operation is possible

General technical data						
Туре	WA-1-B	WA-1-B WA-2				
Pneumatic connection	M9	M9				
Condensate drain connection	G ¹ / ₄	G1/4 PK-4				
Design	External, mechanically-operated, fully automati	External, mechanically-operated, fully automatic condensate drain valve				
Measured variable	Filling level	Filling level				
Type of mounting	In-line installation	In-line installation				
Mounting position	Vertical, ±10°	Vertical, ±5°				
Valve function	2/2-valve, closed, single solenoid	2/2-valve, open, single solenoid				
Manual override facility	Non-detenting					

Operating and environmental conditions					
Туре		WA-1-B	WA-2		
Operating pressure	[bar]	4 16	1.5 14		
Operating medium		Water			
Ambient temperature	[°C]	0 +60	0 +50		
Temperature of medium	[°C]	0 +60	0 +50		
Storage temperature	[°C]	-20 +60	-20 +60		
Corrosion resistance class CRC ¹⁾		2			

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.

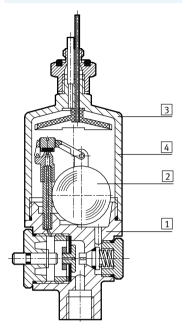
Condensate drains WA



Technical data

Materials

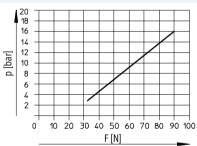
Sectional view



Condensate drain	WA-1-B	WA-2
1 Housing	Brass	Brass
2 Float	Polypropylene	Polyacetate
3 Cover	Polyamide	Wrought aluminium
		alloy
4 Bowl	-	Polycarbonate
- Seals	Nitrile rubber	Nitrile rubber
Note on materials	-	Contains PWIS (paint
		wetting impairment
		substances)

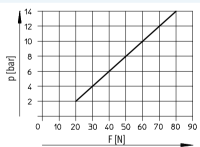
Actuating force F for manual actuation as a function of supply pressure p

WA-1-B



Primary pressure p1 = 7 bar

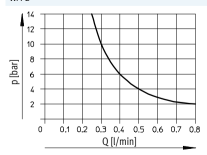
WA-2



Primary pressure p1 = 7 bar

Max. possible condensate flow rate Q as a function of input pressure p

WA-2

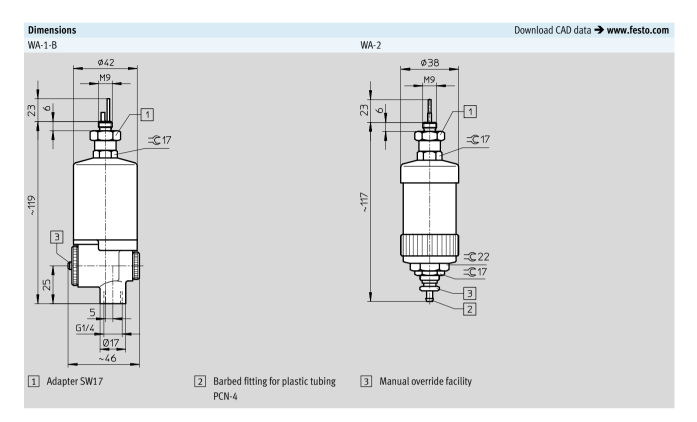


Primary pressure p1 = 7 bar

Condensate drains WA

FESTO

Technical data



Ordering data					
	Pneumatic connection	Valve function	Weight [g]	Part No.	Туре
	M9	2/2-valve, closed, single solenoid	210	158497	WA-1-B
	M9	2/2-valve, open, single solenoid	92	152810	WA-2

Condensate drains PWEA



Technical data

Function





Temperature range +1 ... +60 °C



Operating pressure 0.8 ... 16.0 bar



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Condensate passes through the port in the bottom of the filter bowl into the attached condensate drain valve, where it is collected in a reservoir. A capacitive sensor detects once the maximum filling level is reached. The condensate escapes into the atmosphere via the opening diaphragm valve through the discharge line. The diaphragm valve closes again after a specified response time. A residual amount of condensate remains in the reservoir so that no compressed air can escape into the discharge line.

- Fully automatic condensate drain with integrated electrical controller
- Interface for communicating with master control device
- Reliable thanks to non-contacting capacitive sensor
- Can be used with service units or simply in piping systems
- Operated via touch-sensitive keys or electrical interface
- Ready status and switching status indicated via LEDs and electrical interface

General technical data					
Туре	PWEA-AC-6A	PWEA-AC-7A	PWEA-AC-3D		
Pneumatic connection	G½	G1/2			
Condensate drain connection	PK-8	PK-8			
Design	External, fully automatic c	External, fully automatic condensate drain valve with electrical control interface			
Measured variable	Filling level	Filling level			
Type of mounting	In-line installation	In-line installation			
Mounting position	Vertical ±5°	Vertical ±5°			
Valve function	3/2-way valve, closed, sin	3/2-way valve, closed, single solenoid			
Manual override	Non-detenting				

Electrical data					
Туре		PWEA-AC-6A	PWEA-AC-7A	PWEA-AC-3D	
Electrical connection		Screw terminal PG9			
Nominal operating voltage	[V AC]	115	230	-	
	[V DC]	-	-	24	
Mains frequency	[Hz]	50/60		-	
Nominal power of	[VA]	2	2	-	
condensate drain	[W]	-	-	2	
Operating elements		Touch-sensitive keypad with test button			
Ready status display/switchir	ng status	LED			
display					
Alarm output		Contacting			
Protection class (IEC 60529)		IP65			
Protection class		II	II	III	

Condensate drains PWEA



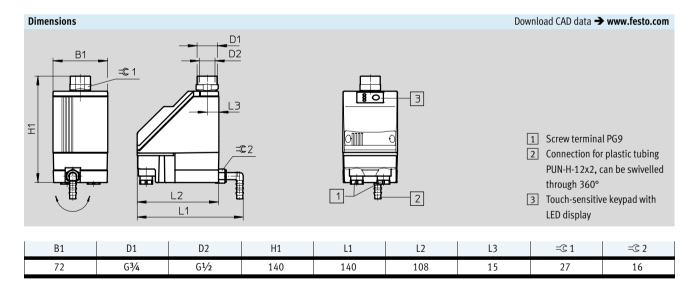
Technical data

Operating and environmental conditions						
Туре		PWEA-AC-6A	PWEA-AC-7A	PWEA-AC-3D		
Operating pressure	[bar]	0.8 16.0				
Operating medium		Compressed air in accordance with ISO 8573-1:2010 [-:-:-]				
Ambient temperature	[°C]	+1 +60				
Temperature of medium	[°C]	+1 +60				
Storage temperature	[°C]	+10 +60				
Corrosion resistance class CRC ¹⁾		2				
CE mark (see declaration of		In accordance with EU EMC Directive				
conformity) ²⁾		In accordance with EU Low Voltage Directive -				
Certification		C-Tick				
KC marking		KC EMC				

- 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) For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates.

 If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Materials		
Housing	Plastic	
Condensate reservoir	Wrought aluminium alloy	
Seals	NBR, FPM, PU	
Note on materials	RoHS-compliant	
	Free of copper and PTFE	



Ordering data						
	Electrical connection	Nominal operating voltage		Weight	Part No.	Туре
		[V AC]	[V DC]	[g]		
	Screw terminal PG9	115	-	700	538679	PWEA-AC-6A
		230	-	700	538680	PWEA-AC-7A
		-	24	700	538681	PWEA-AC-3D
					1	