ELECTRONIC CONDENSATE DRAIN - EMD

DESCRIPTION

EMD drain is fully automatic electronic level sensing condensate discharging unit used for operation in compressed air⁽¹⁾ systems.

Condensate from compressed air system accumulates in the drains reservoir. Level of condensate is detected with the capacitive sensor when there is enough condensate in the reservoir electronic opens the solenoid valve and discharges condensate out of the system without air losses. Special self-cleaning direct acting valve assures reliable operation.

APPLICATIONS⁽²⁾

- Air Compressor (piston or screw)
- After-cooler
- Cyclone condensate separator
- Pressure vessel/Air tank
- Air dryer
- Air filter

⁽¹⁾ For any other technical gas please contact us or your local dealer
⁽²⁾ EMD can be used in variety of applications. For applications not listed please contact us or your local dealer.

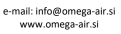
TECHNICAL SPECIFICATION

	EMD 12	EMD 25	EMD 75	EMD 150
Voltage *		230V ac, 5	50 – 60 Hz	
Voltage		115V ac, 5	50 – 60 Hz	
Fuse		5x20	1A T	
Power **	10 VA		22 VA	
Operating pressure		1-1	6 bar	
range ***		(14 – 2	.32 psi)	
Drain capacity @7	12 l/h	25 l/h	75 l/h	150 l/h
bar (101 psi)	(0.007 cfm)	(0.014 cfm)	(0.044 cfm)	(0.088 cfm)
Operating		1 5%		
temperature range		1,5 C	– 65°C	
Protection class		IP:	54	
Inlet connection		G 1/2" (para	allel thread)	
Outlet connection		Push connecti	on for tube ø8	
Mass	0.55 kg	0.73 kg	1.2 kg	1.3 kg

* EMD 12 also available in 24 ac & 24 dc version

** EMD 12 24 dc power = 8.5W

*** EMD 12 24 dc operating pressure range up to 8 bar(g) (116 psi)





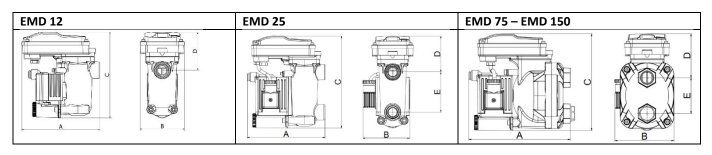




PRODUCT DATA SHEET

DIEMNSIONS

	А	В	С	D	E
EMD 12	133 mm	76 mm	147 mm	65 mm	/
EMD 25	140 mm	85 mm	166 mm	65 mm	72,5 mm
EMD 75	170 mm	99 mm	162 mm	73,5 mm	60 mm
EMD 150	199 mm	99 mm	162 mm	69,5 mm	68 mm



VERSIONS

Туре	Version
EMD	Standard
EMD A	Alarm output
EMD C	Service network connection

PRESSURE EQUIPMENT DIRECTIVE PED 2014/68/EU (Fluid group 2)

Product type	Category, module
EMD 12	Not required
EMD 25	Not required
EMD 75	Not required
EMD 150	Not required

MATERIALS

	EMD 12 – EMD 25	EMD 75 – EMD 150
Housing	PA 6	Aluminium
Valve, strainer	Stainless steel 1.4057	Stainless steel 1.4057
Strainer plug	Brass	Brass
Level sensor	PP (polypropylene)	PP (polypropylene)
Sealing	NBR	NBR

MAINTENANCE

Once per year make a visual check of the drain and make sure there is no visual damage or leakage. Clean strainer regularly. Interval of cleaning depends on contamination of the system. All wearing parts are available as service kit.

Condensate discharged from compressed air system contains significant amounts of lubricant oil. We strongly recommend connecting EMD to oil water separator. In most countries content of oil in waste water is regulated by law.

INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE

BUREAU Reg. Humber 200205

Omega Air d.o.o. Ljubljana Cesta Dolomitskega odreda 10 1000 Ljubljana, Slovenia

Tel: +386 (01) 200 68 00 Fax: +386 (01) 200 68 50 e-mail: info@omega-air.si www.omega-air.si

