PRODUCT DATA SHEET EMD HPFC

ELECTRONIC CONDENSATE DRAIN – EMD HPFC series

DESCRIPTION

EMD HPFC series drain have been developed for fully automatic discharging of condensate or any other nonaggressive fluid from compressed air⁽¹⁾ system. The units can be installed as external drain on any application specified below. Condensate accumulates in the collecting reservoir and when the level is high enough condensate is being discharged from the system without any air losses. Fluid level is detected by precise capacitive level sensor. Special self-cleaning direct acting valve assures reliable operating. EMD HPFC series is also equipped with operation alarm (versionA), led indicator, test button and internal strainer. Version with Service Network (version C) for diagnostics and parameter setting is also available. Working hours, valve operations and other operating parameters are stored in internal memory and can be read with Service Network reader.



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



TECHNICAL SPECIFICATION

Туре	EMD HPFC	EMD HPFC A	EMD HPFC	C EMD HPFC	EMD HPFCA	EMD HPFC C	EMDFC H	P EMD HPFC	EMD HPFC A
	230V	230V	230V	115V	115V	115V	24Vac	A 24Vac	24Vdc
Service Network	No	No	Yes	No	No	Yes	No	No	No
Connection									
Alarm output	No	Yes	Yes	No	Yes	Yes	No	Yes	Yes
Voltage	23	0VAC, 50 – 6	0 Hz	115	5VAC, 50 – 6	0 Hz	24Vac,	50 – 60 Hz	24Vdc
Internal fuse		5X20 1A T			5X20 1A T		2A		2A
Power		25VA			25VA		2	5VA	22W
Operating pressure		0 – 50 bar							
range		0 – 725 psi							
Drain capacity		30,4 l/h @ 50 bar, 0.018 cfm @ 725 psi							
Kv		4,3 (I/h) / vbar							
Operating		1,5°C – 65°C							
temperature range									
Protection class		IP54							
Inlet connection		G 1/2" (parallel thread)							



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Туре	EMDFC HP	EMDFC HPA	EMD HPFC	C EMDFC HP	EMD HPFC A	EMD HPFC C	EMDFC HP	EMD HPFC	A EMD HPFC A
	230V	230V	230V	115V	115V	115V	24Vac	24Vac	24Vdc
Outlet connection	G 1/4" (parallel thread)								
Mass	2.3 kg								

Peak Compressor Capacity

The data apply for drain, which is located in the most unfavourable location i.e. compressor cyclone or pressure vessel.

 System pressure	Northern Europe, Canada, Central Asia	Rest of the world	Moist tropical and subtropical regions
50 bar	29.5 m ³ /min	22.2 m ³ /min	12.9 m ³ /min
40 bar	26.4 m ³ /min	19.9 m³/min	11.5 m ³ /min
30 bar	22.9 m³/min	17.2 m³/min	10.0 m ³ /min
20 bar	18.7 m³/min	14.0 m ³ /min	8.1 m ³ /min

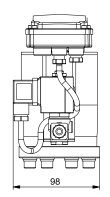
The amount of condensed water in compressed air system depends mainly on outside air temperature.

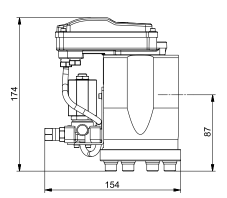
PRESSURE EQUIPMENT DIRECTIVE PED 97/23/CE (Fluid group 2)

Product type	Category, module
EMD HPFC	Not required

MATERIALS

Housing	
Reservoir	Aluminium
Strainer mesh	Stainless steel
Valve	Brass, Stainless steel 1.4305
Level sensor	PP (polypropylene)
Sealing	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 HPFC 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



Our quality management system is certified by BUREAU VERITAS in conformity with ISO 9001:2008 Reg. number: 200285

