

SMART-GUARD

Electronic level sensed condensate drain with alarm function

PRODUCT FEATURES

The SMART-GUARD zero air loss condensate drain provides effective and efficient condensate removal while saving you time and money.

With innovative features like a remote alarm contact, a test button, LED indicator lights and an optional heater for cold weather applications, the SMART-GUARD is the optimum choice for reliable, energy saving condensate removal.

A robust capacitive level sensor operates a 2/2-way direct acting valve to discharge condensate without losing any valuable compressed air. An integrated mesh strainer protects the valve from blockage and alarm contacts provide remote, real time indication of drain function.



For quick and easy installation and maintenance, all models include a six foot power cord and feature a removable electronic module and top cover, allowing you to disassemble the drain without disconnecting any pipe work.

The SMART-GUARD meets the demand of virtually any application, covering all compressed air systems up to 3500 CFM.

The 115VAC version of this drain is supplied with a 6 ft. power cord with plug and the 230VAC version is supplied with a 7 ft. power cord.

COMMERCIAL BENEFITS

- Competitive compact zero air-loss draining solution
- Capacitive level sensing technology saves air, energy and money
- Rapid pay-back period due to competitive pricing level and reduced stocking costs
- 1 Model covers up to 3500 CFM compressor capacity
- No sizing charts required
- Consult factory for D-LUX models
- Consult JORC for private labelling options

TECHNICAL ADVANTAGES

- Alarm function (N/O or N/C) standard incorporated
- Successful draining of all types of condensate due to large orifice
- Easy installation and visual display of operating status
- Integrated strainer
- Direct acting valve assembly, ensuring reliable discharge operation
- Robust industrial housing
- Easy and quick to service



SMART-GUARD

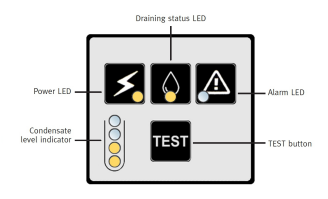
Electronic zero air loss condensate drain with alarm function

DIMENSIONS









SPECIFICATIONS

Max. compressor capacity
Max. drainage capacity U3/U4 version

Pressure range

Min./Max. medium temperature Environmental protection

Supply voltage options
Connector type (power and alarm)

Inlet connections Inlet height Outlet connection

Valve type
Valve orifice
Valve seals
Serviceable valve
Integrated mesh strainer
Housing material

TEST feature

Alarm contact options version U₃ Alarm contact options version U₄ 3500 CFM 174 gallons of condensate p/h at 230 PSI

0 - 230 PSI

34 °F - 122 °F NEMA4/IP65

230VAC / 115VAC / 24VAC / 24VDC DIN 43650-B

1/2" NPT, 3 inlet options 4,5" (top) and 2,9" & 0,6" (side) 1/4" BSP

2/2 way, direct acting

4 mm FPM Yes Yes

Corrosion resistant aluminum,

Yes

Alarm Normally Open (N/O) Alarm Normally Closed (N/C)



Integrated mesh strainer; protects the valve against large contaminants



Three inlets offering installation flexibility

JORC is NEN - EN - ISO 9001:2015 certified

EP coating

Information provided herewith is believed to be accurate and reliable. However, no responsibility is assumed for its use or for any infringement of patents or rights of others, which may result from its use. In addition, JORC reserves the right to revise information without notice and without incurring any obligation.

JORC Industrial LLC 1146 River Road 19720 New Castle, DE phone: 302 395 0310 info@jorc.com www.jorc.com



