



SCG20

Drains condensate with out losing valuable compressed air. Our float drains incorporates a special anti air lock fitting which protects the drain from air lock. The unit is designed for smaller compressed air systems where the cost of lost compressed air is a concern.

Specifications

Condensate Inlet/Outlet: 1/2" NPT
 Min/Max Pressure: 0 to 230psi
 Max Temperature: 100C

Smart Guard Pro

Smart Guard Pro drain system uses state-of-the-art software in combination with a special transducer interface to measure the presence of condensate, volumetrically, 50 times per second. There is no loss of compressed air. Continuous monitoring insures fast, effective discharge of up to 60 gallons of condensate per hour. There are no sensors to foul up and the unit functions equally well with clear water or heavily emulsified and dirty condensate.

Specifications

Condensate Inlet/Outlet: 1/2" NPT
 Min/Max Pressure: 0 to 230psi
 Min/Max Temperature: 35F to 140F
 Voltage Supply: 230 VAC or 115 VAC
 Maximum Drainage Capacity: 80GPH
 Max Compressor Capacity: 3000cfm

Smart Guard OS

Smart Guard OS drain system uses state-of-the-art software in combination with a special transducer interface to measure the presence of condensate, volumetrically, 50 times per second. There is no loss of compressed air. Continuous monitoring insures fast, effective discharge of up to 150 gallons of condensate per hour. There are no sensors to foul up and the unit functions equally well with clear water or heavily emulsified and dirty condensate. This units also incorporates a clear bowl where condensate can be viewed.

Specifications

Condensate Inlet/Outlet: 1/2" NPT
 Min/Max
 Min/Max Temperature: 35F to 140F
 Voltage Supply: 230 VAC or 115 VAC
 Maximum Drainage Capacity: 150GPH
 Max Compressor Capacity: 3000cfm



Jorc Industrial Zero Air Loss Line

