



External Pneumatic Operated Condensate Drain

Dehydra



A fully automatic plug and play design, zero loss drain that requires no electricity.

Translucent reservoir for visual assurance of operation.

Features

reatures
Plug and play design
Fully pneumatic
Vertical compact design
Non clogging
Translucent reservoir
Isolated trigger assembly
Full port ball valve
Versatile for many applications

Renefits

Benefits
Easy to install
No electricity required
Can be installed in a tight space
No strainers to clean
Easy-to-see condensate level "Quick check"
Ensures a positive action, preventing air loss
Provides rapid discharge and avoids pluggage by contaminants
Can be used for aftercoolers, receivers, dryers, or filters

Model No. Dehydra

Specifications

Inlets: (2) 1/2" NPT

Outlet: 1/2" NPT

Power: Clean, Dry Compressed Air

50 to 120 PSI

Pressure: 0 to 250 PSI • up to 450

Operating Temperature: 33° to 180° F.

Weight: 19 lbs.

Discharge: 52 ounces per cycle

Materials

Reservoir: Composite

Heads: Aluminum

Valve: Bronze w/S.S. Ball and Stem

Float: Poly (Stainless Available)

Seal: Viton®*

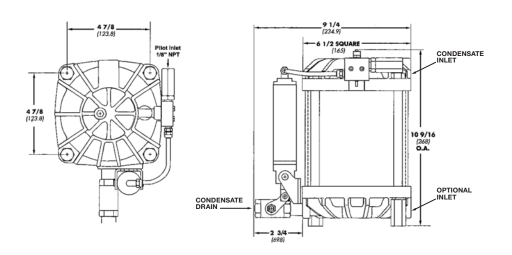
Consult factory for additional options

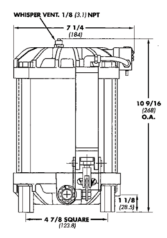
How It Works

Condensate enters the drain through one of two inlet connections. A non-metallic float is tethered to a float arm. As condensate is collected and the translucent reservoir fills, the float rises. When the condensate reaches a design level, the float lifts the trigger assembly and a drain cycle is initiated. The trigger assembly opens and directs control air to the valve actuator, which in turn opens the full-port drain valve.

Condensate will then exit the unit. As the condensate level drops, the trigger assembly closes and the valve actuator closes the drain valve. The drain is returned to a standby condition.

Dimensions







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