

### Zero Loss Demand Drain

External Pneumatic Operated Large Volume Condensate Drain

# Robo-Drain RD13



A fully automatic, large volume, zero loss drain that requires no electricity.

Translucent reservoir for visual assurance of operation.

Ideal for Oil/Water Separators.

### Features

Huge 72 oz. capacity

Isolated trigger assembly

Heavy duty industrial drain

Horizontal low profile

Translucent reservoir

Non clogging, full port drain valve

Fully pneumatic

Automatic design

# Benefits Designed for larger compressor installations Reliable design – unaffected by contaminants One unit works for multiple compressed air systems. Saves valuable air. Saves money Fits in tight spots – can be mounted under equipment Easy-to-see condensate level "Quick check" Handles scale and rust without clogging No electricity required Operates on demand

### Specifications

Inlets: (2) 3/4" NPT
Outlet: 1/2" NPT
Power: Clean, Dry Compressed Air 80 to 130 PSI
Pressure: 0 to 250 PSI
Operating Temperature: 32° to 180° F.
Weight: 22 lbs.
Discharge: 72 ounces per cycle
Capacity: 6600 SCFM at aftercooler*

\*Capacity may be more or less depending on application

### Materials

Dimensions

Reservoir: Aluminum and Composite
Valve: Bronze w/S.S. Ball and Stem
Float: Stainless Steel
Seat: Stainless Steel
Seal: Viton®*

30.00

27 90

VALVE OUTLET

1/2 NPT

Consult factory for additional options

- 1.40

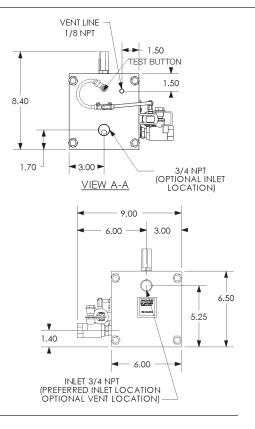
#080-286-28

AIR FILTER

### How It Works

Condensate enters the drain through one of two inlet connections. As condensate is collected and the translucent reservoir fills, a stainless steel float mechanism rises. When the condensate reaches a design level, the float mechanism actuates an isolated magnetic trigger assembly. The trigger assembly directs control air to the valve actuator, which in turn opens a full-port drain valve.

Condensate will then exit the unit. As the float drops, the trigger assembly closes the control air line and the valve actuator closes the ball valve. The drain is then returned to the collection mode.



## Filtration Group

G

Ē

AL

AIR SYSTEM PRODUCTS

51 Beach Ave. Lancaster, NY 14086 Phone: 716.683.0435 Fax: 716.683.7128 Email: info@airsyspro.com www.airsyspro.com

All design specifications are subject to change without notice. \* Viton is a registered trademark of E. I. DU PONT DE NEMOURS & COMPANY CORPORATION. © 2020 FGA-014-072920-01

.63