Air-Pak Zero Loss Drain Valve

Air-Pak Zero Loss Drain Valve offer an effective solution for removing condensate within compressed air systems. **Air-Pak** auto drain works in unison within either **Air-Pak** dryer systems, in line filters or compressor unload pressure signal. It is a proven design offering a practical, reliable and cost effective solution in reducing costly downtime and pneumatic maintenance.

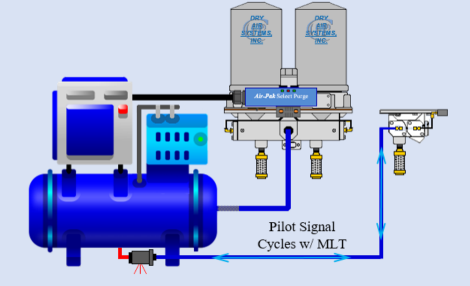
Problem:

- Condensate damages pneumatic components
- Creates unreliable supply of compressed air
- Downtime and pneumatic component failures increase
- Formation of rust and scale in the air piping system.

Solution:

- Air-Pak Zero Loss auto drain
- Can be installed in unison with Air-Pak Dryer systems
- Pneumatically operates with air dryer timed cycles
- May be installed direct to air compressor pressure control
- Works with in-line filters







Office: 314.344.1114

Fax:314.344.0677

2655 Metro Blvd. Maryland Heights, MO.

www.dry-air-systems.com

Dry Air Systems/Fluid Power Controls Line Card

Airtec Pneumatics: Valves, Cylinders, Air Preparation,



Dixon Boss:



Vacuum Generation

Alkon Corporation: Valves, Fittings, Flow Controlled, Full



Master Pneumatic:

Air Filtration, Treatment & Injection Lubrication

Valve And Couplings From 1/8" To



Line of DOT Products

American Cylinders:

Round Line Aluminum, Stainless Cylinders

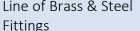


Memco:

Miniature Fittings



Anderson Fittings: Full Line of Brass & Steel





Mid American Fitting Inc.:

Brass & Steel Fittings



Canfield Industries:

Read Switches, Solenoid Connectors, Solenoid Timers



Peter Paul:

Valve & Valve Operators



Control Devices Inc.:

ASME valves, compressor controls, drain act



Shire Industries:

Custom Designed & Manufctured Electronic Boards And Devices

Control Micro Systems:

Electronics Boards & Bluetooth Devices

Custom Designed

Spartan Scientific:

Valves and operators



Daughtridge Sales:

Pressure & Temperature ,Gauges, Switches, Accessories



Tescom Pressure Controls:

High Pressure Regulators &Valves



Dry Air Systems:

Innovator of New Regenerative Desiccant Air Dryers



Thermal Transfer:

Heat exchangers



SPECIFIC DESIGN ENGINEERING:

Complete CNC Machining

Pneumatic Systems Design

Desiccant Dryer Systems

Valve Systems

Control Valves

Miniature High Pressure Regulators: e.g. Open Flow, Solenoid, Push Button





