

Moisture Minder® EDV

Self-Cleaning Automatic Drain

P/N 21999-0177-102v P/N 21999-0177-230 -230v U.S. Patent # 6571830 EPO # 01306857.2



Failure to routinely drain your compressed air system, manually or by other means, can have catastrophic results. Compressed air systems can become severely contaminated

because a simple duty has been neglected.

FEATURES

- Built in strainer
- 1/4 turn ball valve
- Dual size inlet
- Ball valve used as manual tank or filter drain •

BENEFITS

- Save \$\$\$ no additional strainer or parts needed
- No disassembly required—self cleaning
- Accommodates 1/4" I.D. or 1/2" O.D. NPT thread sizes
- Meets local, state and federal codes
- Solid state adjustable timer with test button Reliable: allows for verification of valve operation

Tsunami Compressed Air Solutions™ is a division of



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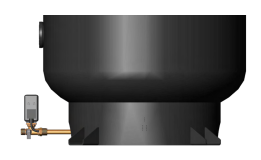
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TYPICAL INSTALLATIONS







- Mounting bracket easily raises drain to required minimum height 18" above floor
- Conforms to code for automobile shops where gasoline vapors are present
- Mount directly off the bottom of the receiver tank
- Easy replacement of worn out or non-working valves
- Mounting bracket allows for easy installation to drain existing filters or separators
- Easy replacement of faulty drains on refrigerated dryers
- The Moisture Minder® EDV automatic drain is an innovative solenoid design. The
 valve body incorporates a self-cleaning feature where a fixed strainer screen
 removes contaminants before reaching the valve orifice.
- The only maintenance required is to open the control valve periodically. The full flow would then be redirected from a 90° position to a straight through direction which cleans the filter screen of collected contaminants with a short blast.

Moisture Minder Accessories

Optional Mounting Kit - P/N 21999-0316



Visit us online for more product information and exact specifications!