

Electronic drain

RTi can solve most problems found within the compressed air industry. One of the most critical items in any air system that is often overlooked is a reliable drain mechanism on the main reservoir tank. The ED-2-4 automatically drains your tank as often as needed to provide water free air downstream.



ED-2-4



Zoom view of timer

Use on any air reservoir tank, air/water separators, air filters, air dryers, or drip legs whenever condensed water removal is necessary. Reliance on a manually drained system often leads to water contamination of your critical air driven equipment or machinery.

Features

- Adjustable drain interval - 0.5 to 45 min.
- Adjustable drain span - 0.5 to 10 sec.
- On/off indicator lights
- Ball valve strainer - protects valve from heavy contaminants
- Stainless steel strainer element - easy to remove and clean
- Mounts 1/4" male or 1/2" NPT female drain lines/parts in any position
- Test button - allows manual activation

Specifications

- Max. pressure/temp.: 230 PSI/120°F
- 1/4" female or 1/2" male NPT inlet port
- 1/4" NPT outlet port (on valve)
- 115V, 60 HZ, single phase
- NEMA 4 rating on valve and timer
- 1/4" NPT brass valve body w/ .157" orifice
- Supplied with 6' power cord

CA PROPOSITION 65 WARNING



WARNING: Cancer and Reproductive Harm
www.P65Warnings.ca.gov/product



(800) 521-9200



www.driair.com | www.rti-pbe.com



@RTiPBE



@rti_pbe

