



## Solid State Automatic Drains

*Solid State Automatic Drains use an electronic timer to routinely open a drain valve and evacuate built-up condensation from your compressed air system. This unit can be plumbed to drain a series of drops or even be plumbed into the bottom of a compressor tank.*

*Installation consists plumbing the unit into the system, and powering the unit with 110V AC electric.*

*Equipped with a 6 foot grounded electric cord.*



Model # 8653

- Works with 110V AC with 60 or 50 hz
- Cycle Time from 1 to 45 Minutes
- Drain Time from 1 to 15 Seconds
- Can Be Cycled Manually
- Operating Temperature: 10°F to 120°F

## SPECIFICATIONS

**Description:** Solid State Automatic Drain Valve with Timer

**Port Size:** 1/2" OD, 1/4" ID

**Max Pressure:** 175 PSI

**Filter Element:** Sintered Bronze (40  $\mu$ )