# SELF-PIERCING SADDLE VALVE

## FOR EVAPORATIVE COOLERS AND HUMIDIFIERS

Fits 3/8" Thru VALVE OUT FT 1-3/8" O.D. Pipe VALVE BODY Do Not Use On PVC Pipe. TOP CLAMP-RUBBER GASKET NOT FOR USE WITH POTABLE WATER LINES BOTTOM CLAMP PIERCING

### INSTALLATION INSTRUCTIONS

CAUTION: Turn off electricity at circuit breaker before working on cooler.

#### FOR COPPER PIPE

- Caution: Be sure piercing pin is completely backed up into valve body by turning handle counterclockwise.
- Loosely assemble one side of top clamp to bottom clamp with screw and nut provided.
- 3. Be sure rubber gasket is in place over piercing pin and position valve assembly on copper water line.
- Assemble other side of top clamp to bottom clamp with remaining screw and nut, and tighten both pieces
  until valve assembly is firmly attached to water line.
- 5. Complete compression connection to valve outlet.
- Turn valve handle clockwise to pierce the supply line and close the valve.
- 7. Open valve by turning handle counterclockwise to desired water flow rate.

#### FOR STEEL PIPE

- Shut off water supply and drain the line.
- Drill a 5/32" diameter hole in pipe. Use a hand drill to avoid shock hazard.
- Turn handle clockwise to expose pin beyond the rubber gasket. Be sure rubber gasket is in place over piercing pin.
- Place body of valve over hole so that pin fits into the hole.
- Loosely assemble one side of top clamp to bottom clamp with screw and nut. Assemble other side of top clamp to bottom with remaining screw and nut. Tighten both screws.
- 6. Turn handle clockwise to close the valve.
- 7. Open the water supply. Saddle valve is now ready for operation.

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

Made in China www.dialmfg.com

© Copyright 2019 Dial Mfg., Inc. Phoenix, AZ

