## FITS COOLERS REQUIRING BOTH FLAT AND ROUND SIDED BUSHINGS



**CAUTION:** Cooler must be electrically grounded according to the cooler manufacturer's instructions and all applicable electrical codes.

- 1. Remove old drain and clean the cooler pan surface around the drain hole.
- Insert drain bushing through rubber washer and cooler pan as shown above. Rubber washer must seat against the cooler pan to ensure a watertight seal.
- Attach drain nut securely without applying excessive pressure with wrench.
- Insert overflow pipe securely.
- Fill cooler pan with water to a height of approximately 1/2" below the top of the overflow pipe. Adjust float valve to shut off at this water level.

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

**NOTE:** To reduce mineral deposits inside cooler, install a purge pump, bleed-off tee or periodically drain the cooler pan.

A garden hose may be attached to the bottom of the drain bushing when draining the cooler pan. 26529 92250

© Copyright 2019
Dial Manufacturing, Inc.

www.dialmfg.com

PN 9225 Form 978980-0519 Made in China

Phoenix, Arizona