

EVERCOLD® EVERCOLD® INSTANT CHILLED WATER SYSTEM MODEL WI-WIC500S

INSTALLATION INSTRUCTIONS

Contents:

1 – EverCold® Water Chiller

1 – Insulation Sleeve

STOP – CHILLER <u>MUST</u> BE IN UPRIGHT POSITION FOR 3 HOURS PRIOR TO INSTALLATION OR DAMAGE MAY OCCUR.

- 1. This unit is intended to be installed underneath a residential sink in a cabinet not less than 36" wide (inside dimension). To improve chilling performance, two air openings with a minimum of 4 square inches each, should be provided in the cabinet. One opening should be in the overhang of the toe space, the other opening near the top of the cabinet. The unit <u>must</u> be installed with a minimum of 3 inches clearance between the unit and the sidewalls of the cabinet.
- 2. Connect a length of suitable 1/4" O.D. Tubing (polyethylene or LLDPE preferred; **do not use vinyl tubing**) from water supply to chiller inlet fitting. Connect another piece of tubing from chiller outlet to faucet. Tube should be cut squarely and inserted fully into fitting. Slide insulating sleeve over outlet tube before making final connection to chiller outlet fitting.
- 3. Open chilled water faucet. Open water supply valve, and allow chiller to fill with water. When water flows smoothly from faucet, close faucet valve and check for leaks. Plug in chiller power cord.
- 4. Water temperature control has been pre set at the EverCold Factory to avoid the possibility of freezing and causing a damaging leak.

For service questions, call (800) 322-9283 ext. 112 or 115 M-F 8-5pm PST, closed for lunch 12:30-1:30

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