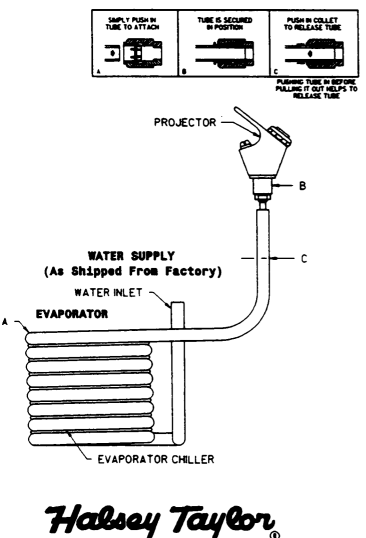
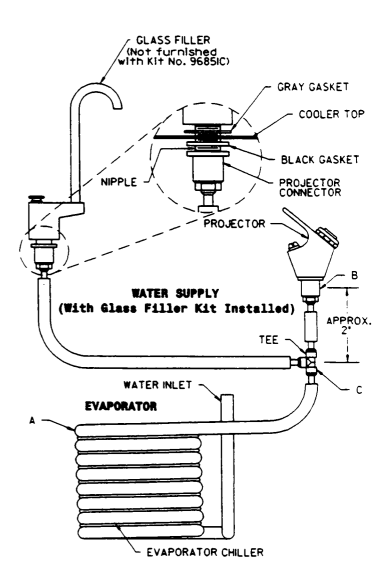
GLASS FILLER KIT - INSTALLATION INSTRUCTIONS

Kit No. 96850C with Glass Filler Kit No. 96851C without Glass Filler

- 1. Shut off the water supply and disconnect the power cord.
- 2. Remove the toe plate and the front panel. There are two (2) screws holding each.
- 3. Cut the insulated water line (A/B) in half at point "C" with a small tube cutter. Push back the insulation on both ends and deburr tube ends. CAUTION: Do Not Use A Hacksaw To Cut Tubing.
- 4. Install tee (provided) to the insulated tube (A/B) so that the outlet end is pointing towards the hole in the rear left side of cooler top.
- 5. Slide armaflex onto supply line and push supply line into the tee.
- 6. Remove the plug button from the left rear corner of the receptor.
- 7. Place black gasket inside cup and between receptor. Thread nipple (provided) through hole in receptor and into cup. NOTE: About half of nipple should be above cooler top.
- 8. Lay the gray gasket over the nipple and on the receptor. Screw the glass filler onto the nipple. Hold the cup from the inside of the cooler while tightening the glass filler.
- 9. Turn on the water supply and check the connection for leaks. Repair as needed.
- 10. After assuring that there are no leaks, peel adhesive backing from insulation tape (provided) and wrap it around tee. *CAUTION: Failure to cover exposed fitting can cause condensation and subsequent dripping on electrical components.*
- 11. Reassemble the front panel and the toe plate to the cooler.
- 12. Reconnect the power cord.





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