



Installation Instructions

Air-Cooled Wall Mount Beverage Dispenser



Installation of Air cooled Wall Mount Dispenser

Included with Tower:



Wall Mount Dispenser
(Faucets and tap handles shown are not included)



Mounting Bracket

Other Parts Needed for Installation: The parts required will vary depending on the installation.

PART NO.	DESCRIPTION
C26609	Wall Mounted Air Shaft Connector, Cooler (1 required)
1655R	Blower Kit, 134 CFM
C15365-1	3" Hose duct, blower to air shaft inside cooler - 12.5 feet
C15365-2	3" Hose duct, blower to air shaft inside cooler - 25 feet
C15366-1	Coupling Sleeve for 3" air shaft tube (1 required when joining two 12" sections)
C31573	Poly housing hanger strap kit
61082-1	Aluminum housing hanger
1390D	1/2" I.D. Vinyl Drain Tube – Anti-Microbial

Parts Bag Included with Tower:

Parts bag contents include –



Black Poly-tape



Clear poly-tape



Elbow drain fitting with barbed tailpiece



Straight drain fitting with barbed tailpiece



Spanner wrench

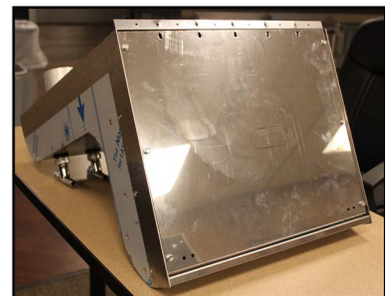
Preparing for Installation:



1. Remove screws which secure the back plate to the dispenser.



2. Remove back plate and set aside.



3. Remove screws which secure the bottom plate to the dispenser.

Remove bottom plate and set aside.



3. Determine mounting location for dispensing unit on wall.

Secure bracket to the wall.

Note: Align screws with as many wall studs as possible to provide adequate support for the dispenser.

After installing one screw, check to insure the bracket is perfectly level before installing remaining screws.

Note: Use mounting screws and anchors if needed which are appropriate for the wall the dispenser is to be installed on.

4. Hang back plate on the installed hanging track making sure the plate is centered on the track.

Trace holes onto wall.

Remove back plate and set aside.

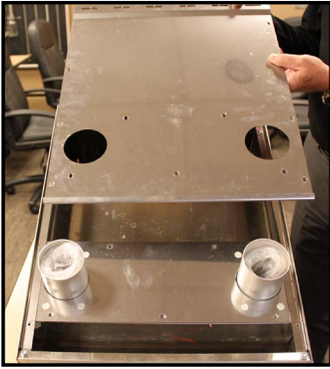


5. Measure to locate the exact center of each hole location.

Mark centers.



6. Cut holes for air tube and beverage leads with a 3-1/2" to 4" hole saw. The hole is larger than the diameter of the air inlets on the dispensing units to provide clearance when lowering the dispenser into position.



7. Reinstall back plate and secure with screws.



8. Cut a section of hose duct approximately 6" shorter than the length of the beverage leads protruding through the inlets on the back of the dispenser. Note: The hose duct is wire reinforced, so a wire cutter will help ease the cutting process.

Determine the air inlet that will be closest to the evaporator. The hose duct will be attached to this inlet. First, pull beverage leads through the hose duct, and slide end of hose duct onto air inlet. Secure and seal end of hose duct to inlet with the black poly tape provided.



9. Feed hose duct and beverage leads through the corresponding 3-1/2" to 4" holes drilled through the cooler wall.

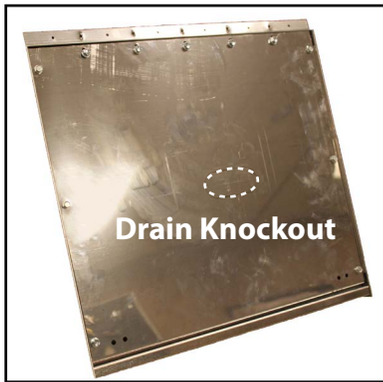


10. Insert the hang tab at the top edge of the dispenser into the hang track on the wall.

Pivot the dispenser toward the wall making sure the hang tab seats properly into the hang track.



11. Secure the bottom edge of the dispenser to the wall. Use appropriate anchors for the type of wall you're attaching the dispenser to. Ideally, drive screws into wall studs where possible.

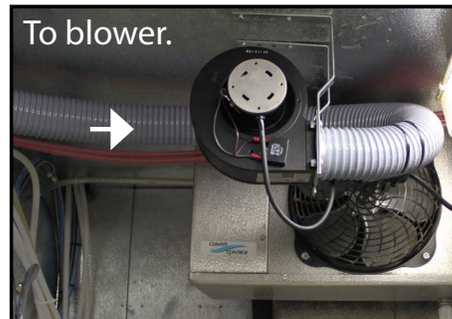
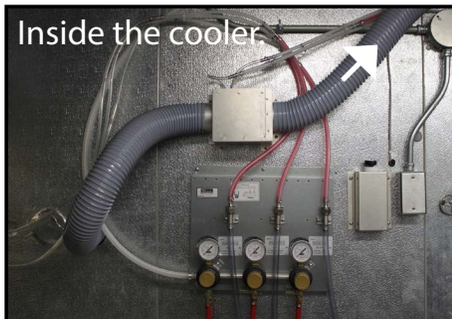


12. Attach drain fitting and tube to threaded drain nipple.

If the drain tube is to be routed through the wall into the cooler, attach the provided elbow drain fitting to the threaded drain tube nipple. Attach drain tube to the barbed tailpiece and secure with the tube clamp provided.

If drain tube will be routed to a floor drain outside the cooler, remove knock out from the bottom plate to route drain tube to drain.

Feed drain tube through knock out opening and reinstall bottom plate with screws.



13. Attach free end of hose duct to the wall mounted air shaft connector by feeding the beverage leads through the inlet in the connector and then sliding the free end of the hose duct onto the connector inlet. Secure the hose duct with a cable tie or hose duct clamp. Use clear poly tape to seal the edges of the air shaft connector to the wall.

Secure wall mounted air shaft connector to wall with sheet metal screws.

Route beverage tubes to regulator panel(s) and make connections to complete the installation.



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