

THARK YOU FOR YOUR ORDER

NOTICE: Seller's warranty shall be void and of no effect if:

- 1. Licensed contractor is not used to install products.
- 2. Buyer uses the products in a manner not intended by Seller or in a manner not disclosed by Buyer; or
- 3. The breach resulted from the actions or omissions by another party or misuse of the products. For further questions or assistance feel free to reach out to our Customer Support team at: 877-835-1705



Tools Required

10 mm Socket and Ratchet

Gloves





PTFE Thread Tape

CPVC Cement





Rags





Removing the Condensate Subassembly

Note

It is highly recommended to wear gloves while working on the condensate drain line.

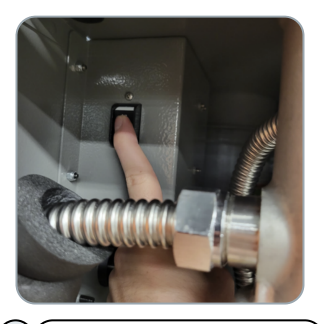
The condensate that is produced is acidic.

1

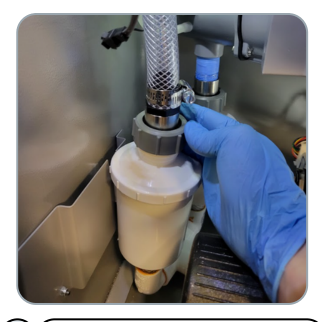
Power the unit off at the rocker switch, wait for about 1 minute to allow the condensate to drain out of the unit.

2

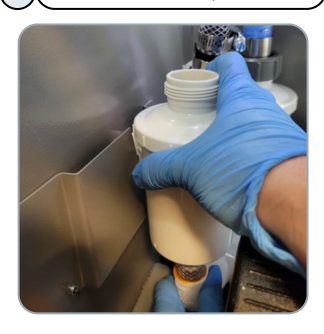
Unscrew the cap off of the front condensate cup, and move the cap and hose out of the way.



Secure the condensate sub assembly and pull up on the condensate cup to remove the front condensate cup from the bracket and subassembly.



Unscrew the cap off of the back condensate cup.

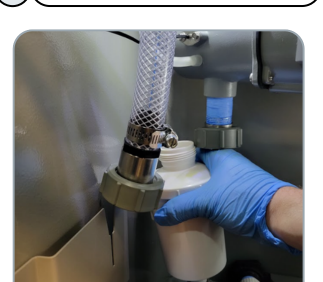






Removing the Condensate Subassembly

Secure the condensate sub assembly and pull up on the condensate cup to remove the back condensate cup from the subassembly.



Using a pair of pipe cutters, cut the hose near the threaded fitting at the back of the unit.



7 Unscrew the threaded fitting from the bulkhead fitting in the back of the unit.





Installing the Condensate Subassembly

Apply PTFE pipe thread tape to the threaded side of the 3/4" to 1" adapter, and install it by hand.

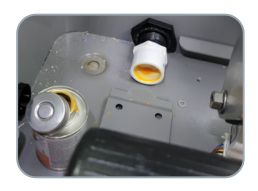
2 Install the threaded fitting into the bulkhead in the back of the unit.





Apply CPVC Cement to the inside of the threaded fitting and around the outside of the condensate hose and insert the condensate subassembly into the threaded fitting and let the cement set.







Rev 01 - 07/30/25



Installing the Condensate Subassembly

4

Insert the bottom nipple of the back condensate cup into the condensate subassembly.



Support the front of the subassembly, and slide the front condensate cup onto the bracket and into the subassembly.



Tighten the cap of the condensate cup onto the back condensate cup.



7 Tighten the cap of the condensate cup onto the front condensate cup.



NOTE:

Please inspect for any leaks before normal operation of the unit