

WALL-MOUNTED STRADDLE-TYPE UNIT 7489 series

Step-by-step guide to install your unit



Inhoud

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Step 1 - Making the gaps to place the unit

Place your template to your cold room, mark the gaps and cut out the marked gaps using a grinder for the gaps on top and a drill for the hole on the bottom.



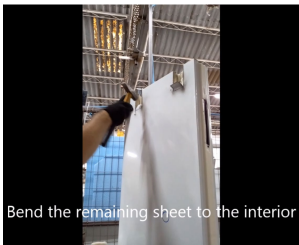


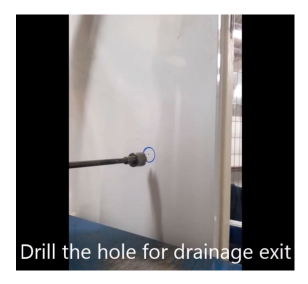






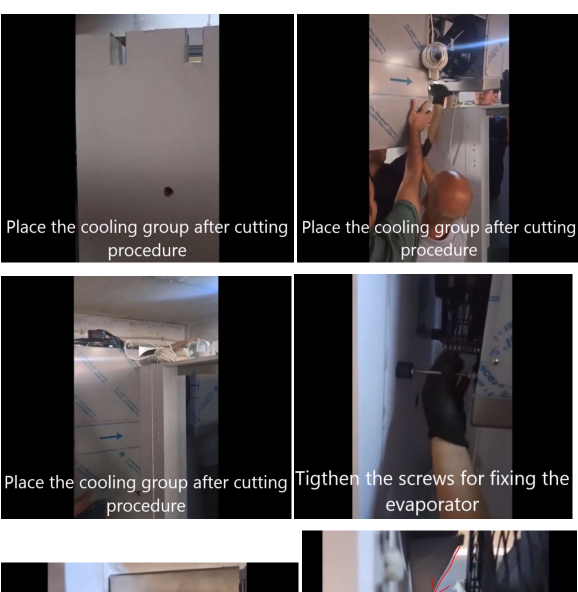


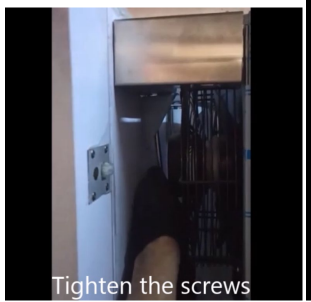




Step 2 - Placing the unit

After the gaps have been made, you can place the cooling/freezing group. This requires a multiple set of hands. Tighten the 2 screws to fix the evaporator.

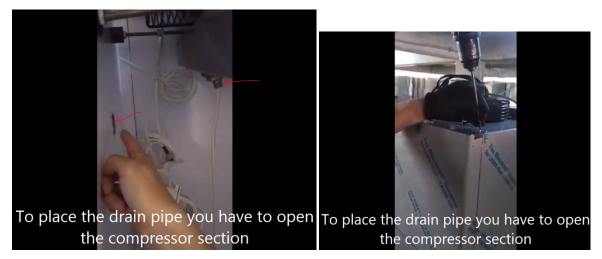


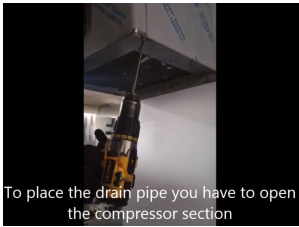




Step 3 – Placing the drain pipe

Open the compressor section on the front of the unit to place the drain pipe. Remove the 2 screws on top of the unit and 2 screws on the bottom. After that you can remove the front cover.





Fix the unit to the wall by screwing 3 screws on the bottom of the unit so it is correctly aligned with the drain exit hole as seen on the right picture below.



Next step is to take out the drain pipe from the hole and to place the drain hose in the drain tray that is inside the unit.



After this is finished, you can close the front cover by putting back all 4 screws; 2 on top of the unit and 2 on the bottom side.

Step 4 - Close-up the cutted edges for insulation

Place the putty to the cutted edges where the gaps on top were made for insulation.



Step 5 – Connecting the last wires

The final step for installing the unit is to connect the last wires.



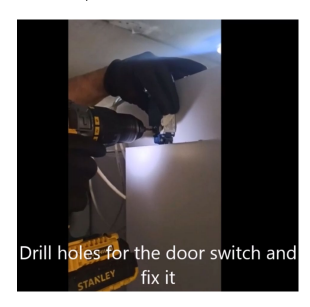
Step 6 – Close the top

Now you can close the top. Lock the holes and fix the ceiling. Lock the holes in the top itself and the top holes on the sides.



Step 7 – Fix the door switch

The last step is to fix the door switch.



Now you have installed your unit.