

Instructions for use : D-VAP 5000



Recommended daily use : 7h to 8h / day, professional use.

In video



Step by step

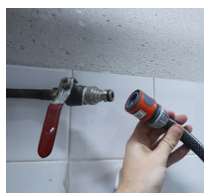
1. Installing the osmosis kit



Screw in the cartridge.



Connect the osmosis unit to your water supply. Open the tap and fill a glass.



Check the TDS of the filtered water : [TDS MAX 50](#).

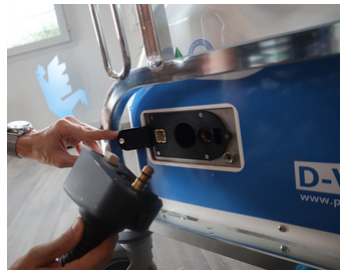


If the TDS is not correct, change the setting by turning the cartridge head (3 filtration levels).

2. Fill the 5L container with water produced by the Osmosis kit.

3. Pour the water in the canister into the D-VAP into the tank. Refill the canister, for greater autonomy without returning to the osmosis plant.

4. Before starting up, connect the hose (steam pipe) to the machine.



5. Connect the machine to the mains (230 V - without extension lead) & turn the main switch to ON. THE DISPLAY LIGHTS UP



6. The appliance is ready when :

- the machine reaches a temperature of 158 degrees and three rings sound (15 min)

7. Drain the hose by pulling the trigger. To be carried out in the bin dedicated to dirty textiles, above a water source or directly in the D-VAP tank.

Re-bleed every time you stop for a long period of time or after changing accessories.



8. Adjust the steam flow rate to suit the chosen accessory (see use of accessories below)



9. The machine is ready for use ✓

10. Switch off the D-VAP = turn the main switch to OFF. Unplug the machine before removing the hose.

NB: "No water" buzzer + message indicating lack of water = fill tank with 5L can supplied (no need to switch off the D-VAP)

USE ACCESSORIES



Steam flow setting : 1/2
Nozzle for difficult areas : radiators, castors, etc.



Steam flow setting : 1/4 to 3/4 (for the treatment of textiles 1/4)
Brush 23 cm Pekalon : imitation leather



Steam flow setting : 1/4 to 3/4
Precision nozzle with Pekalon brush : tile grouting, handles, taps, etc.



Steam flow setting : 1/4 to 3/4
Tray for high, flat surfaces : tables, bathroom walls, etc.



Steam flow setting: 1/2
Steam mop : floor cleaning with microfibre mop



Steam flow adjustment: 1/2 to 3/4
Steam sweeper : cleaning non-slip floors

CLEANING/MAINTENANCE

Clean all the accessories you have used with a steam jet. Remember to remove any bristles that may have caught on the brushes.

MAINTENANCE

Lubricating the O-rings hose and extensions. To be carried out cold.



EMPTYING

To be carried out cold: 12 hours after disconnection

Frequency: 200 hours or once a month.

Hour counter = press "A" + "OK"

