

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



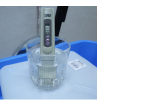
Screw in the cartridge.



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.



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

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







- 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



