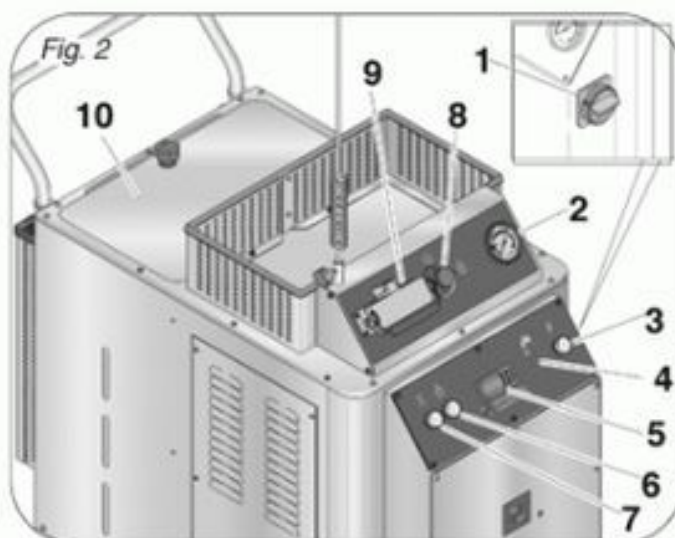




4. PREPARATION & USE

CONTROLS & MAIN PARTS

1. General Switch
2. Pressure Gauge
3. General Switch Signal Lamp
4. No-water Signal Lamp and Water-filling Signal Lamp
5. Temperature Indicator / Thermoregulator
6. Vapor Delivery Control Switch
7. General Switch for Pump-heater feeding
8. Vapor Delivery Regulator
9. Flexible Hose Socket
10. Water and Detergent Compartment



PREPARATION

Plug machine into appropriate electrical socket. It requires a THREE-PHASE 440V-50HZ connection (Fig. 3).

NOTE: Manufacturer not liable for any damage caused by operation with voltage values not compliant with those indicated.

Turn on machine by turning the general switch, located on the side of the control panel (Fig.3) to the "On" position. The signal lamp (1-Fig. 4) on the control panel indicates that machine is feeding correctly.

Low water level in the tank is indicated by the no-water signal lamp (2-Fig. 4) and an acoustic sound signal.

With machine is "On", pump-heater feeding (3-Fig 4) begins: the temperature display (4-Fig. 4) will blink for 4-5-seconds. When it turns solid, it indicates the internal boiler temperature is set. The signal lamp (2-Fig. 4) will turn on for approx. 2 seconds and then turns off.

