



A steam generator with a maximum pressure of 8 bar. The electromechanical controls reflect the tradition of our line "IV".

This compact appliance requires connection to the water mains. The casing is in varnished stainless steel and the lid in varnished aluminium. For its simplicity, sturdiness and power, it is a must in every dental laboratory.

The appliance bears the "CE" and "TÜV-GS" Marks.

# **Pilot lights**

 When lit, the red light indicates the intervention of the thermostat, whilst the yellow light the intervention of the pump safety device.

# Pressure gauge

 To check the pressure inside the boiler

#### **Pushbutton**

 Used in place of the pedal to control dry steam

#### Fixed nozzle

 Nozzle for dry steam

#### **Reset push-button**

 Cycle reset button, to be used when the pump safety device has triggered.

#### Gun

- · Fitted with safety catch
- Can be positioned on either side, L/R
- Ergonomic
- Special heat-resistant material

# Components

- 4.8 I copper boiler
- Boiler insulated with a fiber resistant to 500° C
- Varnished stainless steel casing
- Varnished aluminium lid
- Copper tubing
- Brass fittings
- Numbered safety valve set at 10 bar

# Blue and white pilot lights

 When lit, the blue light indicates that water in the tank is low and the pump is running, whilst the white light that the heating element is operating.

#### **Gun control push-buttons**

- The left button activates the output of "dry steam".
- The right button activates the output of hot water.
- Both buttons at a time activate the output of a "mixture of water and steam".