



# EFFEGI BREGA®

- Polymerizing Unit -

## “POLYA”

Polymerizing unit with compact dimensions. Easy and functional: put the artifact into the chamber, load the correct quantity of water, set the maximum temperature, program the polymerization time and enter the required air pressure. The cycle starts with the selection of the required time: the device starts to heat the water and once the polymerizing temperature is reached the timer starts to decrease. The temperature is kept constant till the timer decreases to zero. The water and the air are automatically discharged at the end of the cycle.

### Lid

Provided with mechanical safety valve to prevent the opening of the pot when it's under pressure.

### Polymerization chamber

- Chamber capacity 2,0 dm<sup>3</sup>.
- Diam. 123 mm Depth 180mm.
- Max water level 160 mm.

### Manometer

It shows the polymerization pressure.

### Air loading button

It allows the gradual air input till the required pressure is reached.

### Thermoregulator

To set the working temperature.

### Timer

To set the duration of the chosen cycle.

### ON-OFF switch

It allows and signals the powering of the device.



### Main characteristics

- Manual water input.
- Manual air loading through button.
- Maximum temperature: 120°
- Maximum inlet pressure: 4 bar
- Automatic water and air discharge at the end of the cycle.
- Cycle starts with the selection of the time required.
- The timer starts decreasing once the pre-set temperature is reached.

### Optional accessories



183608

Item codes:

090571

183604