

### Glass balls sterilizer

#### **USER MANUAL**

The Microsteril is a sterilizer of professional custom, booked to all the tools of work in metal.

The sterilizing action, that develops to a temperature of 240°C, requires a time finite. The consumption of energy is extremely finite. His effectiveness has been butt and verified against: HIV - Vibrio Cholerae - Salmonella typhimurium - Escherichia coli - Bacillus subtilis - Bacillus stereatermophilus

#### **ATTENTION**

- ♦ We recommend to clean and dry carefully the material to sterilizer
- ♦ Before the start, please check that your load withstands without any damages at the set temperature (240°C +10% for safety).
- Don't touch the spheres of quartz during the operation of the sterilizer.
- ♦ Please hold the cover lifted during the machine functioning and wait the complete cooling before closing it
- ♦ The apparatus could achieve elevated external temperatures.

#### INSTRUCTION FOR USE

- 1) Fill the pot with the quartz balls.
- 2) Insert the plug in a 230V socket and press the green switch. It will light itself and the orange lamp:

## > Green lamp: power on > Orange lamp: Heating elements working

- 3) After 45' minute the inner temperature gets 240°C (464°F)
- The orange light will be off and on to keep steady the temperature.
- 4) Set on the timer the seconds needed for the sterilisation (30" seconds).
- 5) Put inside the balls the cleaning instrument and press the red button. A buzzer will advise you at the elapsed time.
- 6) For switch the sterilizer off, just press the green switch.
- 7) The sterilizer can remain on and ready for sterilizing till 10 12 hours.

# IMPORTANT: in the sterilizer go inserted exclusively objects in metal, adequately washed.

Ascertaining that the sterilized instruments don't remain to the inland of the sterilizer beyond the necessary time.