

ULTRASONIC CLEANER



• 35549 GIMA 50 ULTRASONIC CLEANER 0.6 I

This ultra-compact cleaner is very easy to use, effective and economic. Ideal for all those who have to clean articles now and then, particularly suitable for glasses, jewelry, surgical and dental instruments.

Electronic, not adjustable timer with plastic cover and basket. No heating. Internal size: 168 x 89 x 55 mm.

GENERAL PURPOSE CLEANER

• 35544 BRANSON GENERAL PURPOSE CLEANER - bottle 1 I concentrate

BRANSON PURPOSE is a cleaning solution developed for use with ultrasonic cleaners. Removes general soils, fingerprints, dust, light oils and greases.

Branson cleaning liquid has been specially developed to provide optimal transfer of acoustic energy. Mainly used in: dentistry, medical and optical applications, laboratory, electronic, gold and silver work.

CHEMICAL SPECIFICATIONS

Concentration: 10-12% Biodegradability: yes Phosphate free Concentration PH: 13.5 Rinsability: good



GERMY GIMA PLUS: GERMICIDAL ULTRAVIOLET LAMPS



- 35750 GERMY GIMA PLUS 8 W 38x20xh17 cm
- 35751 GERMY GIMA PLUS 15 W 50x24xh20 cm
- 35752 GERMY GIMA PLUS 30 W 96x24xh20 cm
- 35754 SPARE NEON LAMP 8 Watt
- 35755 SPARE NEON LAMP 15 Watt
- 35756 SPARE NEON LAMP 30 Watt

AVAILABLE IN 3 SIZES

GERMY GIMA PLUS: ULTRA VIOLET LAMPS

These instruments incorporate a germicidal ultra-violet lamp which rapidly destroys every micro-organism hit by its rays. Recommended to keep the instruments stored inside sterile. Instruments previously sterilized can be preserved for a long time and they are always ready for use (UV treatments do not generate heat).

An inside supporting grate keeps instruments raised from reflecting surface which enables both surfaces to be uniformly irradiated, improving the UV germicidal action. Operator safety is guaranteed by a micro switch which extinguishes the lamp if door is opened.

Solid construction, painted steel outside and reflecting stainless steel inside.

Installation on table or wall.

Operating voltage: 230 V - 50/60 Hz - 1 A Made in Italy

GIMA QUICK: STERILIZATION IN 2 MINUTES

- 35640 GIMA QUICK hot bead sterilizer
- 35642 GIMA QUICK PLUS with thermometer

GIMA QUICK hot bead sterilizer has been projected and developed specifically for medical use otherwise it is recommended also for dentistry, podology, veterinary tattoo and beauty studios.

It ensures a quick and effective sterilization.

It sterilizes files and mirrors in 2 minutes, surgical instruments in 2 minutes, curettes and forceps in 3 minutes.

Its constant temperature over 230°C ensures the total destruction of micro-organisms and spores in few seconds. GIMA QUICK has its casing in epoxydic powders painted steel; the inside cylinder is completely isolated by fibres and glass, wich prevents the heat from being transmitted to the external box.

It can work continuously for the whole day. Supplied with a pack of glass beads (220 g). Made in Italy.

- 35645 PYŘEX BASIN
- 35646 PACK OF GLASS BEADS



TECHNICAL SPECIFICATIONS

Outer structure in white painted steel Size: 130 x 130 x 190 mm Copper plated basket: diameter 5.5 cm depth 7.5 cm Weight: 2.8 kg Power consumption: 150 W Operating voltage: 220 V - 50 Hz. Warranty: 12 months Made in Italy