FREE AND BASIC ULTRASONIC CLEANERS



ULTRASONIC CLEANERS	BASIC	FREE	BASIC	FREE
	3 l	3 I	9 I	9 I
Tank size mm	235x1	00x135──	332x12	20x227 — ⊣
Overall size mm	305x248x168	305x248x178	418x268x259	418x268x269
Weight kg	3.7	4	7.1	7.4
Ultrasonic power W	150	150	300	300

The ultrasonic tub is designed to wash instruments used in the medical, dental, cosmetic, veterinary fields. The ultrasound cleaning (cavitation) allows to thoroughly clean instruments difficult to clean manually.

Heating - FREE only
The device heats the detergent and stops automatically when the preset temperature is reached.

Degassing (degas) - FREE and BASIC

This process reduces the gas dissolved in the liquid, thus improving the efficiency of the subsequent washing.

Ultrasonic cleaning - FREE and BASIC Washing phase through ultrasonic cavitation.

Sweep - FREE and BASIC

Ultrasounds are modulated in frequency, thus reducing the negative effects of stationary waves, increasing the distribution of ultrasonic energy within the washing liquid.

Discharge - FREE only

Tub of Basic has to be manually emptied, tub of Free can be emptied by opening the appropriate valve.

All ultrasonic cleaners are supplied with basket and lid.

GIMA code	FREE AND BASIC ULTRASONIC CLEANERS
35550	Basic ultrasonic cleaner 3 l
35551	Free ultrasonic cleaner 3 I - with heating and discharge
35552	Basic ultrasonic cleaner 9 l
35553	Free ultrasonic cleaner 9 I - with heating and discharge

ULTRASONIC CLEANER



• 35549 GIMA 50 ULTRASONIC CLEANER 0.6 I

This ultra-compact cleaner is very easy to use, efficient and economic. Ideal to clean small objects. Electronic, non adjustable timer with plastic cover and basket. No heating. Internal size: 168x89x55 mm.

Supersonic wave 46,000 cycles per second.

GENERAL PURPOSE CLEANER

• 35544 BRANSON GENERAL PURPOSE **CLEANER - bottle 1 | 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, electronics, gold and silver works.

CHEMICAL SPECIFICATIONS

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



GIMA QUICK: STERILIZATION IN 2 MINUTES

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

GIMA QUICK hot bead sterilizer has been designed and developed specifically for medical use. Also recommended 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 epoxydic powders painted steel casing; the inside cylinder is completely isolated by fibres and glass, which prevents heat from being transmitted to the external casing. It can work continuously for the whole day.

Supplied with a pack of glass beads (220 g). Made in Italy.

- 35645 PYREX BASIN
- 35646 PACK OF GLASS BEADS



TECHNICAL SPECIFICATIONS

Outer structure in white painted steel Size: 130x130x190 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