It produces pure and clean water

- heavy metals and contaminated agents settle in the bottom.

It eliminates:

collector.

chemical substances

S/S BEDPAN WASHER

• 35560 POSEIDONE BEDPAN WASHER Designed to be used as a sink for organic substances and for washing and cleansing medical and sanitary devices such as: stainless steel or plastic urinals and bedpans, suction bottles, urine container.

Two washing programs: FAST cycle for urinals (max 130 seconds), NORMAL cycle for bed pans (max 300 seconds). Front panel displays running status and the active alarm. - electronic digital control

- light and acoustic warning

- function reset for changing the cycle

- function play/pause for the selected cycle

- instant stop of the cycle, in case of door opening 35560 - made of stainless steel MADE IN ITALY

- electronic check of electric pump Multilingual manual: GB, FR, IT. Medical Device Class I

Automatic stand-by: Maximum absorption: Power supply - consumption: Size:

TECHNICAL SPECIFICATIONS at the end of the cycle 2.8W in stand-by mode 230VAC - 50/60Hz - 400 W 536x735xh 930 mm

WATER DISTILLER through a natural and effective process Water is brought gradually to 100 °C - virus, bacteria, organic and inorganic impurities smells in the cooling coil. Water is further purified by the active coal filters present in the filter holder Multilingual manual: GB, FR, IT, ES, DE DISTILLER 35690 35690 WATER DISTILLER

The autoclaves must run with distilled or demineralised water to avoid problems on electrovalves and on internal mechanism and white traces of limestone on the sterilized tools and devices. Distiller produces 100% distilled water in a cheap and safe way.

It produces 4 litres in about 7 hours. It is equipped with an automatic control thermostat with block system at the end of operation.

Supplied with 6 active coal filters, 1 detergent, 1 container for produced distilled water. Operating Voltage: 220 V - 50-60 Hz. Size Ø 20 cm x h 36 cm. Weight: 3.4 kg

35692 DETERGENT FOR DISTILLER

GERMY GIMA PLUS: ULTRAVIOLET LAMPS WITH TIMER



• 35740 GERMY GIMA PLUS 8 W WITH TIMER - 38x20xh17 cm • 35741 GERMY GIMA PLUS 15 W WITH TIMER - 50x24xh20 cm • 35742 GERMY GIMA PLUS 30 W WITH TIMER - 96x24xh20 cm 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. Manual in GB, IT.

Installation on table or wall.

- Operating voltage: 230 V 50/60 Hz 1 A.
- 35754 SPARE NEON LAMP 8 Watt
- 35755 SPARE NEON LAMP 15 Watt

• 35756 SPARE NEON LAMP - 30 Watt

GIMA QUICK: STERILIZATION IN 2 MINUTES

35640 GIMA QUICK - hot bead sterilizer

 35642 GIMA QUICK PLUS with thermometer Designed for all day continuous use in medical, dentistry, podology, veterinary, tattoo and beauty studios. It ensures a quick and effective sterilization. It sterilizes files, mirrors and 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. Supplied with a pack of glass beads (225 g), manual in GB, IT.

• 35646 PACK OF GLASS BEADS - 225 g

TECHNICAL SPECIFICATIONS			
Outer structure in white painted steel	Weight:	2.8 kg	
Copper plated basket: Ø 5.5 cm	Power consumption:	150 W	
depth 7.5 cm	Operating voltage:	220 V - 50 Hz	
Size: 130x150x200 mm			

