PRESTIGE CLINICAL AUTOCLAVES: EXCELLENCE THROUGH DESIGN



PT. NL. DK. NO. SE. GR

GIMA code

PRESTIGE MEDICAL AUTOCLAVES 35709 Prestige autoclave 9 litres

35712 Prestige autoclave 12 litres

35720 Silicone sealing gasket

35724 Depressurization valve - since 2011

PRESTIGE AUTOCLAVES - class N

Prestige is one of the world's largest selling and most cost effective automatic autoclave available, with an enviable reputation for reliability, durability, safety and quality. - method recommended by healthcare professional worldwide including the World Health Organisation (WHO)

- each autoclave is computer tested and issued with a unique Performance Test Certificate

- at only 4.5 kg net weight, offers full device portability - supplied with basket and multilingual user manual Recommended for infection control not only in hospital and general medical and dental surgeries, but also in veterinary, chiropody, professional beauty, tattooists, acupuncture, laboratories and schools.

Comply with: IEC 61010 (product safety), BS3970 part 4 (pressure vessel only), BS 5500 (pressure vessel).

TECHNICAL SPECIFICATIONS

	35709	35712		
Capacity:	91	12		
Chamber internal dimensions (D/H)	210/236	210/328	-	
Maximum instrument length (diagonal):	228 mm	290 mm		
Maximum loading weight:	3 kg	4 kg	-	
Width/height:	340/335	340/420		
Same specifications for 2 models:				
Sterilizing time: 11 minutes				
Cycle time (nominal): 22 minutes				
Operating pressure: 1.40 bar				
Sterilizing temperature: 126 °C			-	
Operating voltage: 230 V - 50-60 Hz - Power 1,250 Watt			CLASSIC LAND	
Made in UK - Warranty: 1 year			35712	
			1	

GIMA VERTICAL AUTOCLAVE H100 - 9 LITRES - CLASS N

• 35746 H100 GIMA AUTOCLAVE - 9 litres - 230 V E 0068 Safe and easy to use autoclave to sterilize surgical instruments and hand-pieces which can be sterilized up to 125°C, with a sterilization cycle of 15 minutes only. External frame of painted steel and stainless-steel 18/10 body without any welding. Equipped with three safety valves. Made in Italy.

Safety systems

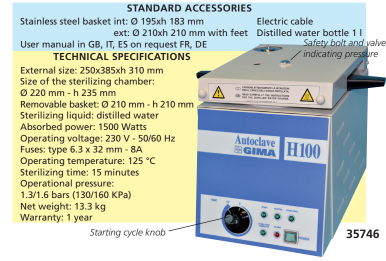
- safety lock to prevent opening of the door during the sterilization cycle; the door can only be opened when pressure inside the chamber is levelled to the ambient one

- safety valve for vapour exhaust in case of damage with inside overpressure > 2.5 bar. Safety valve TUV certified (PED IV) - safety thermostat which occurs if the inner temperature of the chamber rises over 135°C

 safety valve kit to adjust pressure if it rises over 2.0 bar thermodynamic vacuum

Complies with 93/42/EEC Class IIb, IEC601, EMC

• 35747 SEALING GASKET for H100 with serial number: A, D, E, F, K, L. Please advise if different serial number.



GERMY GIMA PLUS: GERMICIDAL ULTRAVIOLET LAMPS



• 35750 GERMY GIMA PLUS 8 W - 38x20xh 17 cm

- 35751 GERMY GIMA PLUS 15 W 50x24xh 20 cm
- 35752 GERMY GIMA PLUS 30 W 96x24xh 20 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.