



DABI ATLANTE 21 litre

Horizontal autoclave with an internal volume of 21 L , built in steel and aluminum chemically treated against corrosion sterilization chamber , external finishing with epoxy paint cured at 200 ° C with maximum resistance to temperature and oxidation, 1 cycle automatic sterilizing, manual filling 400 ml , safety valve against overpressure , overtemperature safety thermostat , door latch lever type that prevents the door from opening with the airlock door seal system with special silicone rubber, safety fuse in case of voltage variation and 3 trays for surgical instruments . Warm-up time 30 minutes; sterilization time 10 minutes , drying time 30 minutes

Pressure sterilization : $2.3 \text{ kgf / cm}^2 + / - 0.2 \text{ kgf / cm}^2$.

Working pressure : $1.4 \text{ to } 2.5 \text{ kgf / cm}^3$

Operating Temperature: 134° c .

Width : 375mm

Height : 360mm

Power : 1200 W

Weight: 46 kg

Voltage : 220 V or 110 V

Consumption : 0.65/1.2 kW

NOTE: ohmic value RESISTANCE

- Resistors 127V x 12 Ω .

- Resistance 220V x 42 Ω .

TYPE OF RESISTENCE: External strap

POWER: (IMPORTANT)

- Fuse protection Internal plate = 2

- 220V-8A-1200W (10A fuse)

- 110/127V- 14A-1200W (15A fuse)

- Frequency = 50/60Hz

- Voltage Range = $\pm 2\%$ (in tests conducted with a range of up to 10%, there was normal).

GROUND CABLE

- Make sure that the ground wire installed on the outlet is actually connected to "earth". Some electricians install the ground wire in the neutral (which is incorrect)