HOT AIR STERILIZERS

With Stainless Steel Chamber

M 420 P

Working temperature range 50 °C to 250 °C Capacity (Chamber volume) 48 It Type of thermoelement J type

Temperature control PID Digital control Load switching element SSR (Solid State Relay)

Thermostat setting increments 1°C steps Thermostat working accuracy ±1°€ Thermometer display increments in 1 °C steps Chamber temperature accuracy ±2℃ Circulating fan Available

Postpone / Process time 1 min - 99 hours 59 min

Timing begins When reached set temperature value

Safety measure Safety thermostat with liquid expansion (50-300) °C Casing material Sheet steel finished in stoved enamel paint

Chamber material Stainless steel **Insulation material** Rock wool

Shelf 2 Perforated stainless steel

Fuse 6 Amps **Power rating** 1200 W

Power supply AC 190-240 V / 50-60 Hz Chamber dimensions (w x h x d) 42 x 35 x 33 cm Overall dimensions (w x h x d) 71 x 54 x 49 cm Net weight 33 kg Gross weight 38 kg







