

INCUBATORS

BACTERIOLOGICAL INCUBATORS

With Stainless Steel Chamber

M 5040 BP

Working temperature range Ambient temperature +5 °C to 100 °C

Capacity (Chamber volume) 100 lt

Type of thermoelement Linear temperature sensor

Temperature control PID Digital control

Load switching element SSR (Solid State Relay)

Thermostat setting increments in 0.1 °C steps

Thermostat working accuracy ± 0.1 °C

Thermometer display increments in 0.1 °C steps

Chamber temperature accuracy ± 1 °C

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 (30-110) °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 1000 W

Power supply AC 190-240 V / 50-60 Hz

Chamber dimensions (w x h x d) 50 x 50 x 40 cm

Overall dimensions (w x h x d) 79 x 69 x 53 cm

Net weight 55 kg

Gross weight 61 kg

