INDUSTRIAL OVENS

M 1071

Temperature working range Ambient Temperature + 5 °C to 250 °C

Capacity (Chamber volume)192 lt.Type of thermoelementJtype

Temperature controlMechanical thermostat with liquid expansion

Thermostat setting increments in 10 °C steps
Thermostat working accuracy \pm 10 °C
Thermometer display increments in 10 °C steps
Chamber temperature accuracy \pm 10 °C

Safety measureSafety thermostat with liquid expansion (50-300) ℃Casing materialSheet steel finished in stoved enamel paint

Interior cabinet materialStainless steelInsulation materialRock woolShelf10 stainless steelFuse3 x 25 Amps.

Heater type Stainless steel tube heater

Heating power rating3000 WCirculation power rating180 WPower rating3180 W

Power supply AC 380 V – 50/60 Hz three phase

Chamber dimensions (w x h x d)60x80x40 cm.Overall dimensions (w x h x d)75x170x65 cm.Net weight100 kg.Gross weight125 kg.



