



☀ MACHINES

Drying Tunnels & Flash Cure

TPM 120

gas-drying tunnel

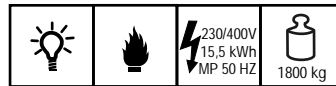
- functions: drying
 - technical data:
 - transport speed: adjustable 0,5 - 5 m / min
 - temperature: adjustable 40°C - 350°C
 - heating chamber 1: Infrared 600 mm
 - heating chamber 2: Gas 2700 mm
 - band width: 1800 mm
 - opening: 150 mm
 - total length: 6000 mm
 - total height: 1450 mm
 - total width: 2250 mm
 - power supply: 230/400V, 15,5 kWh, MP 50 HZ
- recommended dryer for:
TPM 746, 750, 760



TPM 120 functions:



TPM 120 technical data:



low power consumption



DIN ISO9001



TPM 110

drying tunnel

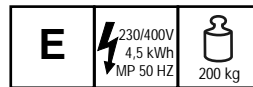
- functions: drying
 - technical data:
 - transport speed: adjustable 0,5 - 5 m / min
 - temperature: 40° - 350°C
 - heating chamber 1: 1500 mm
 - band width: 600 mm
 - opening: 80 mm
 - total length: 2500 mm
 - total width: 900 mm
 - power supply: 4,5 kW
 - power supply: 230/400V, 4,5 kWh, MP 50 HZ
- recommended dryer for:
all TPM machines



TPM 110 functions:



TPM 110 technical data:



low power consumption



DIN ISO9001



TPM 100

flash cure

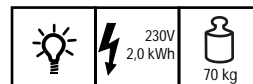
- functions: drying
 - technical data:
 - temperature: up to 350°C
 - timer: adjustable
 - heating chamber: 400 x 500 mm
 - total length: 660 mm
 - total height: adjustable from 850 - 1200 mm
 - total width: 500 mm
 - power supply: 230V, 2,0 kWh
- recommended dryer for:
all TPM machines



TPM 100 functions:



TPM 100 technical data:



low power consumption



DIN ISO9001

