



Images



Product details

Category:	Sold
Machine:	
Machine code:	22F120
Manufacturer:	ROMACO
Year of construction:	2008

Description



INTIMAC S.R.L.

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22F120 Matr. N1C1

MACOFAR ROMACO DEPYROGENATION TUNNEL T600 (2008)

Technical data

Max height of vials 180 mm

Long conveyor belt 550 mm

Hepa filter measure inlet zone 1 filter 610 x 610 x 292 cm

Hepa filter measure sterilization zone 1 filter 610 x 792 x 292 cm

Hepa filter measure Cooling zone 1 filter 610 x 914 x 292 cm

Long sterilization chamber 850 mm

Long cooling chamber 1000 mm

Air class inlet and outlet area Specific reference filters

Sterilization air max temperature 350 C °

Tunnel exit road temperature 35 C °

Inlet air flow 800 Nm³ / h

Air flow sterilization zone 1170 Nm³ / h

Cooling zone air flow 1380 Nm³ / h

Laminar flow velocity inlet zone 0.5 m / second

Laminar flow speed sterilization zone 0.7 m / second

Laminar flow velocity cooling zone 0.7 m / second

Power installed in the resistors 32 Kw

Power installed to the conveyor 0.2 Kw

Power installed to the fans 5.5 Kw

Total installed power 39 Kw

Standard voltage 380 V - 50 Hz

Tunnel length 2860 mm

Tunnel depth 1820 mm

Tunnel height 2650 mm

Electrical panel length 1200 mm

Electric panel depth 500 mm

Electric panel height 2000 mm

Net weight of the board 300 Kg

Sterilization efficiency 125 Kg of glass / h

CONSUMPTION

Electric energy Electric power Absorbed Kw 39

Intake air Capacity: 900 m³ / h at 1420 mm H₂O

Water Cooling equipment 400 L / H at 15 C ° pressure 2-3 bar