

# **TUNNEL 50 DIGIT**

#### MONO-CHAMBER HEAT-SHRINKING TUNNEL - TUNNEL MOUTH 450X240 MM



### DESCRIPTION

**TUNNEL 50** e **70** are a master piece in **Minipack-Torre shrink tunnel** devices. Now on the market with up to dated solutions to pack with maximum efficacy the most different kind of shrinking film. The **INOX** version of **TUNNEL 50** is perfect for food or pharmaceutical applications.

## **TECHNICAL FEATURES**

#### minipack®-torre S.p.A.

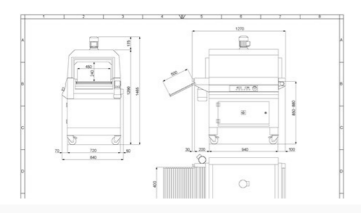
Sede legale - Via Provinciale, 54 - 24044 DALMINE (BG) Italy P.IVA - C.F.: 01633550163 - Capitale sociale 619.200,00 i.v. - Reg. Imprese di Bergamo 01633550163 - REA n. 224151



Electrical power supply	200V 50/60Hz 3Ph 208V 60Hz 3Ph 220V 50/60Hz 3Ph 400V 50/60Hz 3Ph
MAX power installed	7,0 kW (200V) 7,5 kW (208V) 7,2 kW (220V) 7,2 kW (400V)
Maximum current	20 A (200V) 21 A (208V) 19 A (220V) 11 A (400V)
MAX product size	400x220 mm x L. (The maximum length depends on the shape, conveyor belt speed and type of film, etc.)
Machine dimensions	1770x840x1465 mm
Machine weight (Net/Gross)	188/236 kg
Tunnel infeed dimensions	450x240 mm

minipack®-torre shall not be held liable for typos or printing errors in this catalogue. It also reserves the right to make changes to the specified features without prior notice. All trademarks are property of their respective owners and are hereby acknowledged.

## **TECHNICAL DRAWING**



#### minipack®-torre S.p.A.

Sede legale - Via Provinciale, 54 - 24044 DALMINE (BG) Italy P.IVA - C.F.: 01633550163 - Capitale sociale 619.200,00 i.v. - Reg. Imprese di Bergamo 01633550163 - REA n. 224151





# **TECHNICAL FEATURES**

- Manual regulation of conveyor height
- Digital display with 9 storable programs
- Selection of self rotation of conveyors rolls
- Double air flap
- Auto switch-off
- Exit roll conveyor.

## Sede legale - Via Provinciale, 54 - 24044 DALMINE (BG) Italy P.IVA - C.F.: 01633550163 - Capitale sociale 619.200,00 i.v. - Reg. Imprese di Bergamo 01633550163 - REA n. 224151

#### minipack®-torre S.p.A.