



GRAMEGNA®

THE ITALIAN PACKAGING SINCE 1960

TT60

Double
Chamber heat
Shrinking tunnel
Tunnel infeed 680x390 mm

Description

TT 60 is the largest version of the shrink tunnel line.

The machine is equipped with a host of updated technical and aesthetic features that are designed to meet a number of packaging needs. The shrink wrap tunnel is flexible and versatile, and can operate with a wide variety of heat-shrink films.



Optionals

- Roller 1m (roller pitch 25mm)
- Conveyor belt with stainless steel net
- Teflon conveyor belt
- Plexiglas protection kit (entrance + tunnel exit)
- Height increase kit - 20 mm
- Height increase kit - 60 mm
- Height increase kit - 100 mm
- Height increase kit - 150 mm
- Fan motor protection kit

Plus

- Suitable for big and long products
- Belt temperature and speed adjustable from the display
- 9 selectable and customizable programs
- "Transit only" function
- Double independent adjustable air deflectors
- Adjustment of the height of the conveyor belt
- Double insulation for less electrical panel
- Shutdown program
- Rollers autorotation adjustment
- Standard output roller conveyor
- Suitable for any shrink film
- Effective shrinking, optimal aesthetic result



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Technical Features

Electrical power supply	V	400V 50/60HZ 200V 50/60HZ 208V 60HZ 220V 50/60HZ
Maximum power installed	kW	14.5 (400V) 14.0 (200V) 15.0 (208V) 14.0 (220V)
Maximum electrical absorption	A	21 (400V) 38 (200V) 43 (208V) 34 (220V)
Tunnel entrance dimensions (length x height)	mm	680x390
"Product max. dimensions (length x height) The length depends on speed, film, shape"	mm	650 x 350
Conveyor belt height	mm	845-875
Machine packing dimensions	mm	2770x1160x1640
Machines dimensions	mm	2030x1230x1830
Weight (Net/Gross)	kg	415/483
Machine Color		RAL7035
Roller conveyor		standard lg. 1m

