



GRAMEGNA®
THE ITALIAN PACKAGING SINCE 1960

TT40 TWIN GT

Double Chamber heat
Shrinking tunnel

Tunnel infeed 450x240 mm

Description

TT40 TWIN GT was designed to be perfectly incorporated into the packaging machines of the TTK range.

The Schneider Electric electronic and electric components finally allow you to control every heat shrinking aspect.

Connecting the shrink tunnel to the TTK automatic packaging machine allows you to control all the parameters directly from the machine's touch screen.

With its dual heating chamber with separate adjustment and fan speed and temperature control, the exceptional thermal insulation, the high transition and shrinking speed, this tunnel is the ideal machine to provide a highly effective solution to any packaging requirement.

The new plastic conveyor belt, ideal for high temperatures, guarantees greater stability for the products and less wear.



Optionals

- Roller conveyor lg. 1 m with protection
- Product Guide Kit
- Unstable product transfer kit TT40 TWIN GT+TTK 5600
- Height increase kit - 150 mm
- Standard kit - Feet for height increase
- Height increase kit (min 770 - max 1050

Technical Features

Electrical power supply	V	400V 50/60HZ
Maximum power installed	kW	14.5 (400V)
Maximum electrical absorption	A	21 (400V)
Tunnel entrance dimensions (length x height)	mm	450x240
"Product max. dimensions (length x height) The length depends on speed, film, shape"	mm	400x135 (control window) 400x200 (standard curtain)
Conveyor belt height	mm	870
Machine packing dimensions	mm	2172x912x1463
Machines dimensions	mm	1930x980x1745
Weight (Net/Gross)	kg	294/352
Machine Color		RAL7035
Roller conveyor		standard lg. 0.5m



GRAMEGNA®
THE ITALIAN PACKAGING SINCE 1960

TT40 TWIN GT
Double Chamber heat
Shrinking tunnel
Tunnel infeed 450x240 mm

Plus

- Touch screen control panel
- Possibility of integrating it with TTK packaging machines to set all parameters from the packaging machine
- Inverter for fan motor speed adjustments from touch screen
- Highly resistant technopolymer tape
- Adjustable bump on conveyor belt for uniform shrinking
- Internal lighting for an ideal and safe vision
- Control window in transparent glass for products up to 135 mm high + Standard curtain for products up to 200 as standard
- Suitable for high productivity and long products
- Belt temperature and speed adjustable from the display
- 9 selectable and customizable programs
- "Transit only" function
- Double insulation for less heat dispersion
- Easy access to the electrical panel
- Shutdown program
- Rollers autorotation adjustment
- Standard output roller conveyor
- Suitable for any shrink film
- Effective shrinking, optimal aesthetic result

