

TUNNEL 50 TWIN

DUAL-CHAMBER HEAT-SHRINKING TUNNEL - TUNNEL MOUTH 450X210 MM



DESCRIPTION

TUNNEL 50 TWIN has been designed to solve the needs to pack small product at high speed with great technical and esthetical results. Double heating chamber, double heating regulation, excellent thermal insulation, high speed belt and high speed shrink, great air flow control makes this **shrink tunnel** the perfect tool to solve any kind of shrink problem with the maximum efficacy.

TECHNICAL FEATURES

| | | |
|----------------------------|----|---|
| Electrical power supply | V | 200 208 220 400 |
| Phase | ph | 3 |
| MAX power installed | kW | 14 (200V) 15 (208V) 14 (220V) 14,5 (400V) |
| MAX product size | mm | 400x190xL.(The maximum length depends on the shape, conveyor belt speed and type of film, etc.) |
| Machine dimensions | mm | 2130x800x h.1460 |
| Machine weight (Net/Gross) | kg | 260/318 |
| Tunnel infeed dimensions | mm | 450x210 |

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TECHNICAL DRAWING

