SHRINK TUNNEL COMPACT 1000 Q



Intelligent technology for energy-efficient shrinking



Complete product range for efficient packaging processes and the second s

COMPACT 1000 Q

The Compact 1000 Q for packaging large products.

The unique ring nozzle heating system with a quadruple-construction design makes it possible to package large products with minimum energy use. The highly effective heat insulation and extremely accurate temperature control ensure perfect packaging results. The tunnel was designed for the upper performance range.



The figure may show optional equipment, ordered separately

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Adjustable working height	
Tunnel clearance width, height	
Lenght of the heated tunnel hood	
Power supply	
Continuously adjustable temperature	ē
Transport speed	
Installed heating capacity	



Compact 1000 Q
800 - 900 mm
1000 mm, 200 / 400 mm
2800 mm
208 - 480 Volt
up to 190°C
10 - 35 Meter/Minute
36 (4 x 9 kW)



The ring nozzle heating system with exactly adjustable air flow control provide uniform heat transfer into the shrink film.

Your benefits highlighted

- Perfect packaging results using constantly uniform heat energy transfer into the shrink film, regardless of the position on the conveyor belt
- Ring nozzle heating technology with integrated air circulating system for efficient energy recovery
- High level of insulation and compact design ensure fast warm-up times
- Easy adjustment of basic parameters (temperature, air volume and package speed) using continuously adjustable controller
- Intelligent technology ensures constant temperature during operation. Energy-intensive temperature fluctuations are prevented
- Carefully selected components, easy to maintain, maintenance-free plastic mesh-belt

Solution with Kallfass quality. Competence in the production of a wide range of products, from individual units to packaging systems to integration into production lines.



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