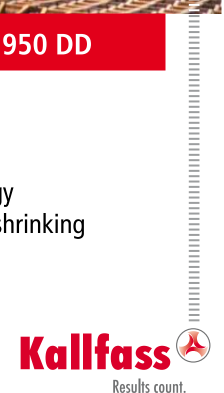


ENERGY-SAVING SHRINK TUNNEL COMPACT 950 DD



 Intelligent technology for energy-efficient shrinking



Complete product range for efficient packaging processes

Compact 950 DD

Shrink tunnel with four-way ring nozzle heating system.

The Compact 950 DD from Kallfass shrinks in an extremely energy-efficient manner, using only the requiered amount of energy for optimal product packaging results. This is accomplished using four individually adjustable heating zones with a continuously adjustable fan speed and 4-way frequency control. Ensuring careful use of the world's resources.



The figure may show optional equipment, ordered seperately

Technical specifications	Compact 950 DD
Adjustable working height	800 - 900 mm
Tunnel clearance width, height	950 mm, 500 mm
Lenght of the heated tunnel hood	1900 mm
Power supply	208 - 480 Volt
Continuously adjustable temperature	bis 190° C
Transport speed	10 - 35 m/min
Installed heating capacity	4 x 9,0 KW



A total of four seperately controllable ring nozzle heating systems provide uniform heat transfer into the shrink film.

An overview of the benefits

- 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 circulation 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.



KALLFASS is certified to ISO 9001:2008 www.kallfass.com



