

# The Shrink Wrapping Technology of *Tomorrow*



FULLY AUTOMATIC SHRINK TUNNEL

## MAKS ST40/50/60/80/101



A PRODUCT OF MAKS AUTOMATION PVT LTD

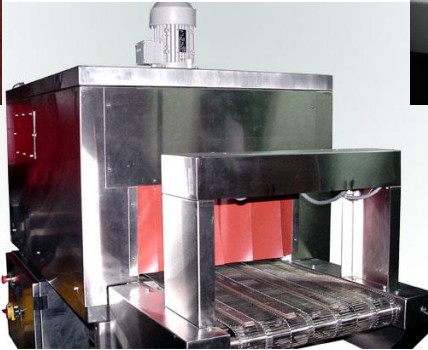
[www.maksautomation.com](http://www.maksautomation.com)



## Shrink Wrapping Technology of Tomorrow



The MAKS ST Series Shrink Tunnels are designed to be highly efficient with outstanding performances that will suit your most demanding needs.



We believe simplicity is beauty. The simple design of our machines enables unskilled operators to work on it effortlessly and its flexibility allows quick changing over and adjustments to be made with minimum down time.



With our in-house design capability and in-depth knowledge on the subject, **MAKS** has never stopped short of offering the best solutions to our customers. We design and build our machines to suit your production needs and each machine is tailored to work perfectly with your product.

With our compact design, clear overview and easy access, all ST machines meet the high requirements of GMP standards.



## Shrink Wrapping Technology of Tomorrow



Serving at the end of the production line, **MAKS** products play a significant part in the whole process chain.

User-friendly features, easy access and trouble-free operation of the packaging unit are the determining factors in a successful operation of the entire production process. The MAKS ST is a machine



you can rely on in the most demanding production conditions. **MAKS** Shrink Tunnels ensure that you achieve the best wrap out of your machines by giving you total reliability and consistent performance.

Available in three standard configurations, the ST 40, 50 & 61 allows a product clearance height of 200mm, 250mm and 350mm respectively.



This system provides:

- Frequency Controlled Variable Speed Conveyor Drive
- Pre and Post Shrink Zone
- Digital Temperature Controller for precise and consistent shrink characteristics
- Overhead Convection Fan for cooling at output
- Stainless Steel Wire Mesh Conveyor
- Easy Maintenance of Heaters as they are installed at the side of machine

Non-standard equipment features:

- Stainless Steel Construction
- Heavy Duty Conveyor
- Wet Area Modification
- Castor Mount
- Gravity Roller Out-feed

Call our representative today. We will be pleased to inform you about our product range and comprehensive services.



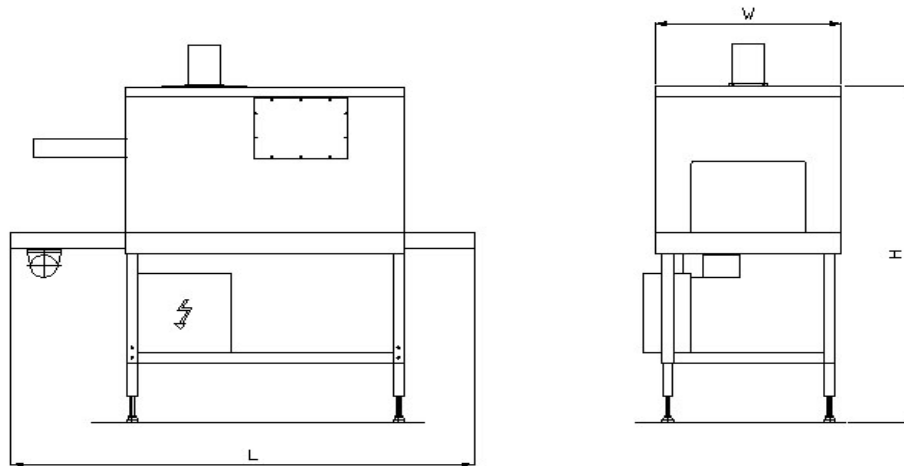
*Fully Automatic Shrink Tunnel  
MAKS ST 50*

# Technical Machine Data

Machine	MAKS ST 40	MAKS ST 50	MAKS ST 61	MAKS ST 80	MAKS ST 101
<b>Opening*</b>					
Max. Width	400 mm	500 mm	650 mm		
Max. Height	250 mm	300 mm	350 mm		
<b>Package Size*</b>					
Max. Width	300 mm	400 mm	550 mm		
Max. Depth	-	-	-		
Max. Height	200 mm	250 mm	300 mm		
<b>Power Consumption</b>					
	10 kW	12 kW	15 kW		
<b>Packing Dimensions**</b>					
Length	2150 mm	2150 mm	2150 mm		
Width	900 mm	900 mm	900 mm		
Height	1700 mm	1700 mm	1700 mm		

\* For non-standard sizes, please consult your local Sales Engineer.  
 \*\* Technical data subjected to changes without prior notice.

**Machine Layout**  
**MAKS ST Series**  
 (approximately in mm)



**MAKS AUTOMATION PVT LTD**  
 NEDUVATHOOR, NEELESWARAM P.O.  
 KOTTARAKKARA, KOLLAM  
 KERALA, INDIA-691506

Telephone: +91 474 2454225  
 +91 9447734225

Internet : [www.maksautomation.com](http://www.maksautomation.com)  
 E-mail : [sales@maksautomation.com](mailto:sales@maksautomation.com)

