shrink tunnels

Attractive silhouette, functionality and energy saving. The range of shrink tunnels. Will not let down its predecessors as what starts well ends better.

>> general features

Shrinking tunnel were developed to solve shrinking problems of items of various sizes. They can be used with all shrinking films available on the market. In addition, they can be utilized with all packaging machines whose shape they maintain, or they can be fixed to them, therefore ensuring elegant and orderly looks in addition to being easy to use.

>> specific features

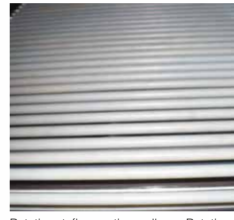
Shrinking chamber with full recycling of hot air. Adjustable air-flow and speed. Digital temperature control. Automatic turn-off mechanism when temperature drops below 80°C. Fixed or Teflon-coated rod conveyance. Thermal protection against sudden power rise/fall. Usable with all heat-shrinking film, PE with Teflon belt.

>> details



The chamber of the shrink tunnel can be horizontally moved thanks to the frontal handles Easy controls for speed, air and temperature to be always centered with the incoming products, coming out from the sealing machine adjustments. in order to obtain a perfect shrinking even without moving the complete shrink tunnel with forklift.





Low absorption to have higher energy Saving.

Rotative teflon active rollers. Rotating, they avoid to leave signs on the bottom of the wrapped product.



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The flaps could be opened and also adjustable for a best ventilation, accordingly the best shrinking.

Motor's fan ventilator is protected.



Opening chamber available for cleaing and maintenance.





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>>NEOS

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Perfect air circulation for a better shrinking with low consumption allows shrinking of different kind of films also Barrier shrinkable Film.

L - mm >> technical features

ONE CHAMBER	(Chamber's dim. LxPxA (mm)	Speed	Working height	Tunnel size LxWxH (mm)
45T		970x450x300	24m/min	900+/- 50	970x1170x1570
55T	8	970x550x300	24m/min	900+/- 50	970x1270x1570
DOUBLE CHAMBER	Δ.	Chamber's dim. LxPxA (mm)	Speed	Working height	Tunnel size LxWxH (mm)
45TL		1435x450x300	35m/min	900+/- 50	1435x1170x1570
55TL	1	1435x550x300	35m/min	900+/- 50	1435x1170x1570
75TL		1800x750x400	25m/min	900+/- 50	2610x1400x1800
105TL		1800x1000x400	24m/min	900+/- 50	2600x1650x1800
150TL		2500x1550x400	15m/min	900+/- 50	3500x2000x1850
200TL	1	2500x2000x400	15m/min	900+/- 50	3500x2500x1850
250TL		3000x2600x600	15m/min	900+/- 50	4000x3000x1850
300TL		3500x3100x600	15m/min	900+/- 50	4500x3600x1850

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stainless steel versions avilable. Biggershrink tunnel versions can be equippedwith metallic net for products transport withdouble ventilator mounted underneath to cool down.





