

TS-100

Steam Shrink Tunnel

Exceptional Features:

- Industrial durability – robust, heavy gauge formed stainless steel construction
- High reliability and low maintenance requirements
- Three active cells plus two end cells for removal of surplus steam
- Each active cell has two steam nozzles, one on each side
- Each nozzle can be adjusted manually for height and tilt
- Adjustable steam flow for each active cell
- The tunnel can be fitted on an existing conveyor

Technical Specifications:

- Dimensions: 2200 mm L x 656mm W x 1030 mm H (86.5" L 25.75" W x 40.5 "H)
- Steam Consumptions: 100-150 Kg/ Hour @ 5-8 bar
- Electrical Requirements: 1 Ph, 230 VAC, 50 Hz, 10A/ Neutral (standard)



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