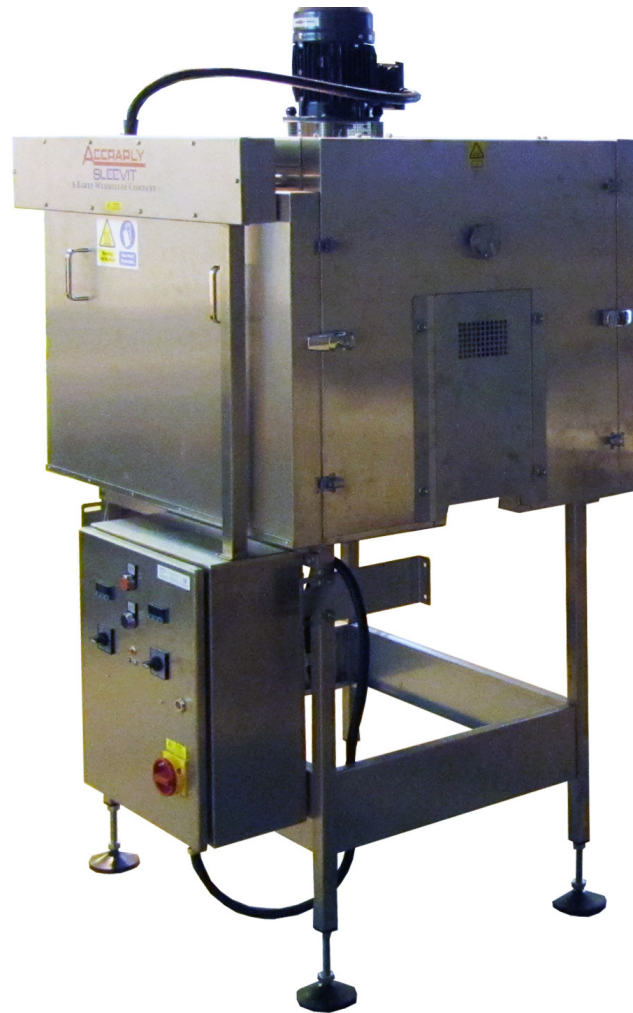


ShrinkMaster R750



Features

- Ideal for hi-speed tamper-evident shrinking up to 12 Kw energy
- Can be used for simple decorative sleeves
- Fully Insulated & Guarded Stainless Steel Chassis
- Unique 2 Zone digitally controlled design
- Low running cost. (18 amps / phase max)
- 4 fully adjustable directional fantail nozzles
- Up to 75 % recirculatory air flow
- Supplied complete with stainless steel fixed height stand
- Can be used in series for more complicated shapes

Graham | Sleeveit - ShrinkMaster R750 Hot Air Tunnel

The ShrinkMaster 750 shrink tunnel is one of the most compact recirculating shrink tunnels available, taking up only 750mm of line length. It has two individual heat zones, each under PID control, and having two fully adjustable fan-tail nozzles to ensure accurate temperature control and efficient sleeve shrinkage.

The ShrinkMaster 750 shrink tunnel is ideal for medium to high speed use on containers such as jars or large tubs. It is able to shrink the sleeve without appreciable heating of the container, thus making it suitable for chilled or frozen foods. Its close temperature control and good carcass insulation make the ShrinkMaster 750 shrink tunnel an efficient solution to shrinking Sleeve Labels and pre-heating glass containers prior to Sleeve Label application.

'Stand-alone' operation of the ShrinkMaster 750 shrink tunnel is possible, but its full capabilities are best used when it is integrated with one of the Sleeveit range of SleeveMaster sleeve applicators.

ShrinkMaster 750 heat tunnels are just one of the Accraply range of Sleeve and Label Applicators, Electric and Steam Shrink Systems and container handling devices which form part of the widest range of sleeving systems available in the market.

Specially designed application and shrinking systems from this range of equipment are available to suit almost any customer requirement. Accraply has over 20 years of in-depth experience in the container decoration field.



Tunnel Type:	Hot Air
Conveyor Height min/max:	900 mm/1000 mm [35.34 inch/39.37 inch]
Container Height min/max:	50 mm/300 mm [1.97 inch/11.81 inch]
Container Diameter min/max:	20 mm/150 mm [.79 inch/5.91 inch]
Nozzles:	4
Nozzles length:	300 mm [11.81 inch]
Electrical:	415 VAC, 3 Phase, 17 Amps
Weight:	250 kg [551.16 lbs]
Steam Requirements:	N/A

** All specification and tooling requirements are subject to Accraply evaluation of all label and product samples. Specifications shown reflect standard machine capabilities. Accraply can also meet other specification requirements. Please call for details.*

Accraply

Trine

Stanford

Graham

Sleeveit

Harland

BW Packaging Solutions consist of Accraply, BW Container Systems, Design Group, Paper Converting Machine Company, Pneumatic Scale Angelus, Thiele Technologies and Synerlink. Through their diverse capabilities, these companies can collectively provide everything from a single piece of equipment to fully integrated, tailor-made packaging line solutions for a wide range of industries, including: food and beverage, personal care, container manufacturing, pharmaceutical and medical devices, household products, paper products and textiles, industrial and automotive, and converting, printing and publishing.

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