

Tamper Band Shrink Sleeve Tunnel



Features

- Stainless steel construction
- Open mesh guards
- Modular design
- Two pairs of hot air guns and diffusers to shrink full body or tamper evident sleeve
- Adjustable hot air delivery manifolds

Graham & Sleeveit - Hot Air Double Tunnel

The Graham & Sleeveit Tamper Band hot air shrink sleeve tunnel is constructed in stainless steel, with open-mesh interlocked safety guarding. Additional modules or other shrink tunnels from the Accraply range may be added to the Tamper Band hot air shrink tunnel to achieve the required shrink profile, even after the original installation. Graham & Sleeveit Tamper Band hot air shrink sleeve tunnels have pairs of hot air guns, each pair being fitted to a diffuser, and are designed to shrink either full-body or tamper evident sleeves. The hot air guns have adjustable temperature and air flow controls, whilst the diffusers are fully adjustable to accommodate the range of containers to be processed and ensure an ideal shrink profile and finish.

To fully evaluate your product shrinking requirements, samples of containers and sleeve material are essential. Accraply offers a pre order test on your products so you can see the results we can obtain, and can also supply detailed pre sales documentation to assist in creating the perfect sleeve shrink solution.

The Graham & Sleeveit Tamper Band hot air shrink sleeve tunnel is 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. It can be supplied as part of a full sleeving system with an integral conveyor, or as a single item for incorporation into an existing conveyor.

Specially designed shrinking systems, drawn from the range of Accraply shrink sleeve tunnels, high temperature conveyors and inspection stations are available to suit almost any shrinking task.



Tunnel Type:	Hot Air
Conveyor Height min/max:	900 mm/1000 mm [35.43 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	Variable
Electrical:	230 VAC, 1 Phase, 16 Amps 400 VAC, 3 Phase, 26 Amps
Weight:	175 kg/280 kg [385.81 lbs/617.29 lbs]

** 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

Accraply

9350 W Broadway Avenue, Suite 190
Minneapolis, MN 55445 USA

+1 (763) 557-1313
accraply.com