

Moisture Removal System



Features

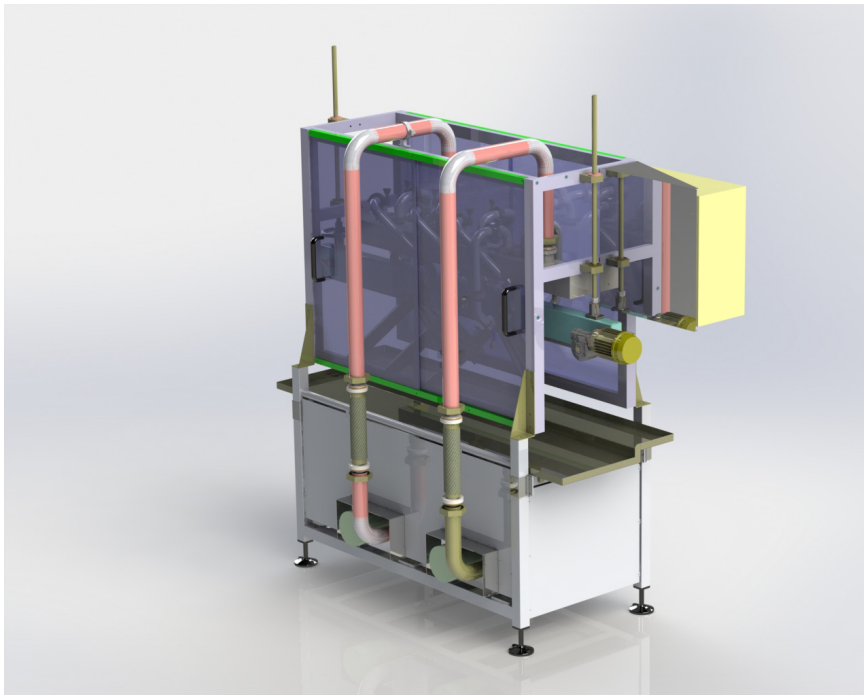
- Compact design
- up to eight fully air knives with unlimited positional adjustment
- Integral drip tray for water collection and drainage
- Clear plastic splash guarding
- Stainless steel control panel
- Enclosed base enhances noise suppression

Graham & Sleeveit - Moisture Removal System

The Graham & Sleeveit Moisture Removal system is a compact design that has been developed to provide in-line moisture removal from the exterior surface of containers, which is an essential requirement where sleeve application may be impeded by residual moisture on the container surface and can also be used whenever post steam-tunnel drying is required.

The Graham & Sleeveit Moisture Removal system is easily incorporated into any Accraply shrink sleeve system. Because it is an independent module, the Graham & Sleeveit Moisture Removal system can be installed on any new or existing line, pre or post-fill, and will remove filler overspill or process condensation as required. A maximum of eight air knives can be fitted to the Graham & Sleeveit Moisture Removal system. They have a wide range of positional adjustment and easily adjustable outlets to enable containers from 30 mm to 400 mm in height to be processed. The air supply for the Graham & Sleeveit Moisture Removal system is provided by two side-channel blowers which are mounted inside the enclosed base, reducing the overall footprint and providing excellent safety protection. The frame, integral drip tray and control panel are manufactured from stainless steel, and a pair of clear plastic doors enable the process to be viewed without restriction.

The Graham & Sleeveit Moisture Removal system is 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 system solutions available in the market. Accraply has over 20 years of in-depth experience in the container decoration field.



Sleeve Length:	30mm - 400mm [1.1in - 15.7in]
Maximum Speed:	60MPM [200 FPM]
Container Height Min/Max	50 mm/350 mm [1.97 in/13.78 in]
Container Diameter Min/Max	20 mm/150mm [0.79 in/5.91 in]
Air	If required 35 m ³ per hour at 5 Bar per nozzle
Air Nozzles	Up to 8
Electrical:	400 VAC, 3-Phase, 32 Amp
Weight:	575kg [1,260lbs]
Standard Conveyor Height:	900mm - 1000mm [34.25 - 37.8]

** 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

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