

## **Twin Spool Label Unwind**



## **Features**

- Provides continuous sleever operation during supply roll changes
- Allows for on-the-fly label splicing
- Incorporates an air box material reservoir for minimal infeed material tension
- Low-label roll detection with alarm and light to notify operator when roll change is needed
- End-of-roll detection with alarm, light, and sleeve applicator inhibit function

BW Packaging Systems represents the collective capabilities of Barry-Wehmiller packaging companies including, Accraply, BW Flexible Systems, BW Integrated Systems, Pneumatic Scale Angelus and Synerlink. Through their diverse capabilities, these companies can collectively provide everything from a single piece of equipment to fully integrated packaging systems 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. For more information, go to *BWPackagingSystems.com* 



## Graham & Sleevit - Twin Spool Label Unwind

The Graham & Sleevit Twin Spool sleeve unwind system is a compact design in its horizontal form, but can also be supplied in vertical form where space is at a premium. It is used to store an additional full roll of sleeve material alongside the roll that is being fed to the sleeve applicator.

Low level and end of reel alarms are fitted to the Graham & Sleevit Twin Spool sleeve unwind system to alert the operator when the sleeve reel is almost empty and stop the process if the sleeve roll ever runs out. An integral splice table enables the splice to be made with minimal down time.

The Graham & Sleevit Twin Spool sleeve unwind system incorporates a small air box material reservoir at its outfeed to reduce the sleeve material tension to a minimum as it is fed into the sleeve applicator.

Graham & Sleevit Twin Spool sleeve unwinds 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 system solutions available in the market.

Accraply has over 20 years of in-depth experience in the container decoration field.





Unwind Maximum Diameter:	600mm [23.6in]
Unwind Core Diameter:	127mm [5in] standard
Electrical:	230 VAC, 1 Phase
Weight:	210kg [462lbs]

\* 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 & Sleevit | Harland

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