

Harland Gemini Label Splicing System



Features

- Can be incorporated into any labeling system
- Can be used with top or side-mounted labeling heads
- Hour counter/Speed control
- Dual supply reels with 76mm or 152mm cores
- Variable dispensing speed
- Splicing table
- Low label & broken web detection
- Construction – stainless steel/mild steel parts, powder coated
- Robust design – guarded
- CE & EMC compliance
- Can be used with top or side-mounted labeling heads.

Harland Gemini Label Splicing System

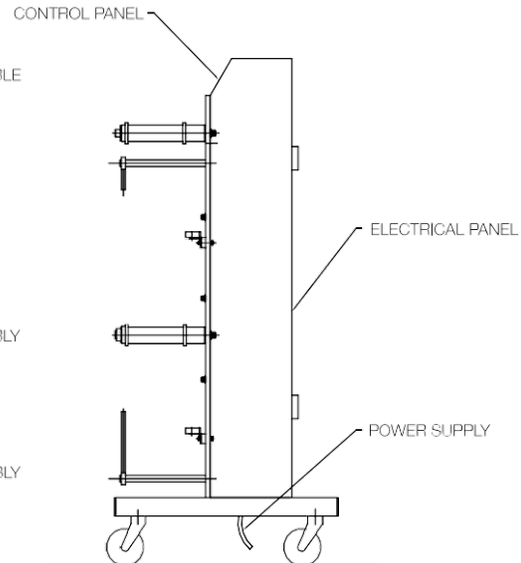
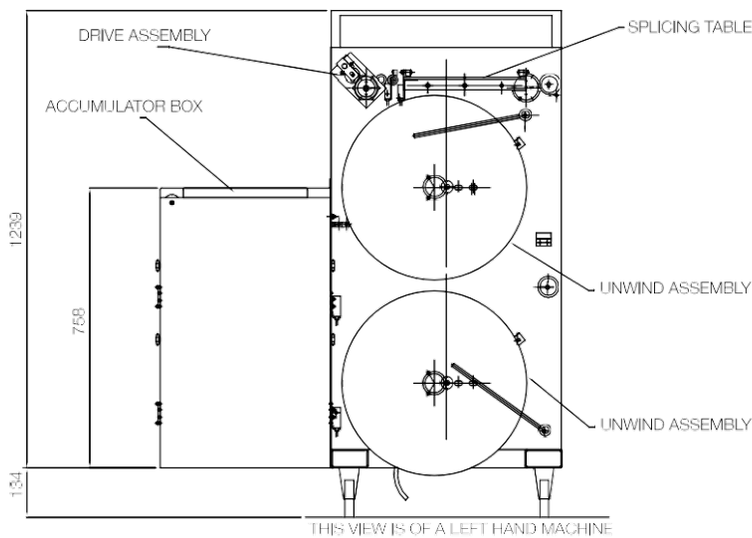
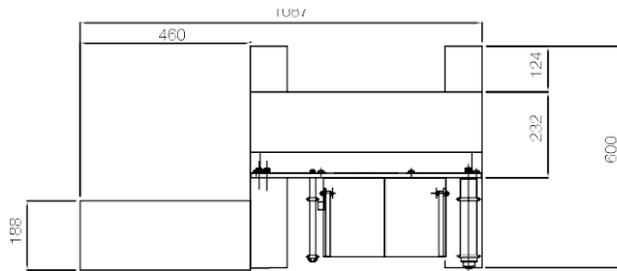
Improve your labeling efficiency...

Designed for higher speed production environments where optimum production efficiency is assured by utilising manual splicing techniques for continuous label application. The 'Gemini' offers an ergonomic, trouble-free, reliable facility which can be adapted to any pressure-sensitive labeling system where the minimum or no downtime is a prime objective.

Consisting of two 500mm diameter vertically-mounted reels with variable-speed powered unwind. A label reservoir system and splicing table are incorporated which allow continuity of label-feed whilst the manual splicing operation is carried out. The web is turned to a vertical attitude via a rotating module. The sequencing of the system is controlled by a PLC.

Production Rates	Maximum linear speed 110 metres per minute
Electrical Requirements	DC drive 110 or 240 volt
Product Capacity	Maximum Diameter: 500 mm
Label Capacity	Maximum Web Width: 150 mm

**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 & Steevit | Harland

Accraply

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

+1 (763) 557-1313
accraply.com