

DM12 Shrink Sleeve Inspector



Features

- Manual inspection button with return-to-defect
- Intuitive touchscreen controls with unlimited recipes
- Electronic rewind oscillation up to 20 mm [0.75"]
- Cantilevered compact design
- Reversible over/under winding

- Automatic inspections for seam integrity, solvent presence and splice/flag detection.
- Two-motor smart AC Vector drive system
- On-board drive based PAC Control
- Internet based remote diagnostic with WiFi capability



Stanford / DM12 Shrink Sleeve Label Inspector







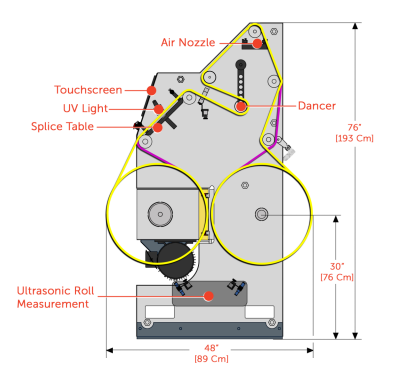
Don't throw out bad material - Doctor it.

The DM12 has many advanced features to simply this process. A manual inspection button allows the operator to return the detected defect to the splice table automatically, while automatic inspection for UV, seam integrity, and flags will return the defective location to the splice table.

Designed specifically for shrink-sleeve applications, the DM10, DM12, and DM16 compliment Stanford's Seamer line. To save valuable floor space, we designed the most compact vertical seam inspection machine on the market. The DM12 requires only two square feet for installation.

Fully-cantilevered, with a intuitive touchscreen, the DM12 is designed for fast production with speeds up to 500 mpm (1,640fpm).

Accraply engineers a large selection of Stanford Doctor Machines®, a complete line of duplex differential slitter rewinders and shrink sleeve finishing equipment, as well as



Minimum	50mm
Layflat Width	[2"]
Maximum	305 mm
Layflat Width	[12"]
Maximum	500 mpm
Web Speed*	[1,640 fpm]
Maximum	610 mm
Unwind Diameter	[24"]
Maximum	610 mm
Rewind Diameter	[24"]
Tension	0.26 Kg/Cm [1.5 PLI]
Total Minimum	1.58 Kgf
Tension	[3.5 lbf]
Shaft Options	76.2 mm,127 mm,152 mm [3",5", 6"]
Machine Options	UV Detection Bubble Detection Flag Detection Splice Detection Strobe Light

Accraply

Trine

Stanford

Graham

Sleevit

Harland



^{*} Max speed is a function of the material characteristics (including COF, coatings, ink adhesion, curing, and drying), gauge bands, tension and web width.