DM6



Features

- Lightest tension rewinder on the market
- Total minimum tension of 0.3 lbf [0.136 Kgf]
- Intuitive touchscreen controls with unlimited recipes
- Return-to-Defect
- Reversible over/under winding

- Two-motor smart AC Vector drive system
- CompactLogix PAC Control
- Inspection capabilities available
- Internet based remote diagnostic with WiFi capability

Stanford / DM6 Doctor Machine®







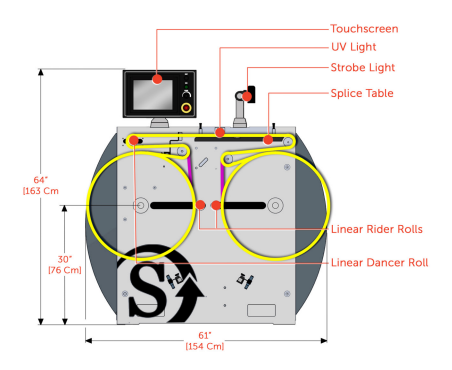
The Lightest Tension Doctor Machine® on the Market...

the DM6 is designed specifically for the wraparound label and narrow-web shrink sleeve markets. This machine has the tension capabilities to run 0.75" material used in the wraparound bottle market, allowing material that would otherwise be scrapped to be rewound and sold.

With carbon-fiber rollers, unique linear rider roll and dancer tension control systems, a fully cantilevered design, and the ability to run web widths as narrow as 15 mm, the DM6 offers unprecedented capabilities for shrink sleeve inspection and narrow web roll doctoring.

When equipped with the Shrink Sleeve Package, the DM6 features a UV light and air nozzles for seam inspection, as well as oscillation up to 20 mm.

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 customized equipment.



	0.50%
Minimum	0.59"
Web Width	[15 mm]
Maximum	6"
Web Width	[152 mm]
Maximum	1,500 fpm
Web Speed*	[457 mpm]
Maximum	24"
Unwind Diameter	[610 mm]
Maximum Roll	200 lbs
Weight	[91 Kg]
Maximum	24"
Rewind Diameter	[610 mm]
Tension	0.5 PLI
	[0.08 Kg/cm]
Total Minimum	0.03 lbf
Tension	[0.136 Kgf]
	-
Trimming Options	Not Available
Machine Options	Rider Rolls
	Shrink Sleeve Package

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.