

MkIV Rewind & Slitting Machines.

These compact surface drive machines are primarily designed for the converting of cling and stretch films. They can also be used for processing a variety of other flexible materials. The layout and operation make them user friendly and ideal for volume production. A skilled operative is not required and one person can run 2 or 3 units.

MkIV Slitters- With two rewind stations the machine can be set to produce narrow web rolls using mandrels for multi-web slitting.



Machine Specification:-

- ❑ Variable speed drive up to 600 Mts/min
- ❑ Adjustable pneumatic braking and tension control with automatic brake release.
- ❑ Adjustable pneumatic core holding pressure.
- ❑ Separate gauges to indicate tension, brake and core holding pressure settings.
- ❑ Lateral adjustment of master reel for easy alignment, with shrouded foot switch for roll release.
- ❑ Web width 0-600mm as standard.
- ❑ Supplied with single core position rewind station/s as standard equipped with either 38mm (1.5") or 50mm (2") rewind collets

Master Roll Diameter
Rewind Roll Diameter

Up to 380mm.
Standard arm 240mm max.
Turret arm 140mm max

Supply

230 volts 50/60Hz single phase 8 amps (0.75Kw motor as standard)
Air required: 2 cfm at 80 psi

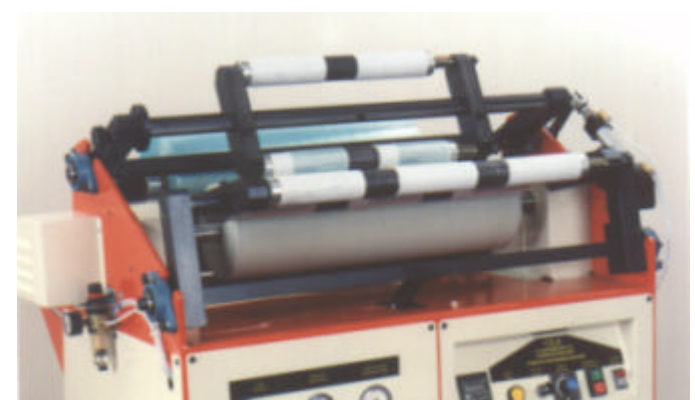
Machine Features.



Compact layout.



Simple controls.



Ideal for converting mini rolls.



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DESIGNING, MANUFACTURING & SUPPLYING

Slitting, Rewinding, Coating, Drying & Special Purpose Machines

Packaging Materials & Equipment