

Flexi Roll Lift 800L

- Easy to use fully mechanical roll lifter

Description

Health and Safety of your employees are a priority to us - the Flexi Roll Lift minimizes the risk of handling rolls by your employees and hence makes their job more efficient and ergonomic.

The Construction is easy but yet robust and for your employees indispensable. No need to charge batteries - a solid mechanical device which is ready any time you need it.

MORE STANDARD FEATURES

- Rolls up to 250kg
- For standard 2000m rolls
- Roll width up to 440mm
- Lifting height: 900mm
- min. Roll diameter 440mm (if lifting from ground is required)
- Automatic Roll Lock while moving the Roll Lift

Your Advantages

- Possibility to use with most printing and converting presses
- Strong and easy construction for a long lifetime
- Removing the strain of heavy rolls
- Reduce the risk of accidents at work
- Conform to health and safety regulations
- Short delivery times - unbeatable price!



Automatic Roll Lock during movement



Ball bearings for easy handling



Ideal for HP Indigo Presses

Flexi Roll 800L

Max. web width (mm)	440
Max. lifting weight (kg)	250
Max. lifting height (mm)	900
Core I.D. (mm)	76
Dimensions LxWxH (mm)	1100x770x1200
Weight (kg)	50



innovations for tomorrow

ECO Series 250TD

- Fully Servo Driven Roll Change-Over Table

Flexor 200TT+:

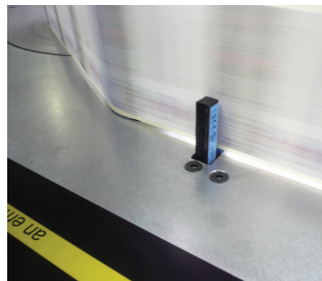
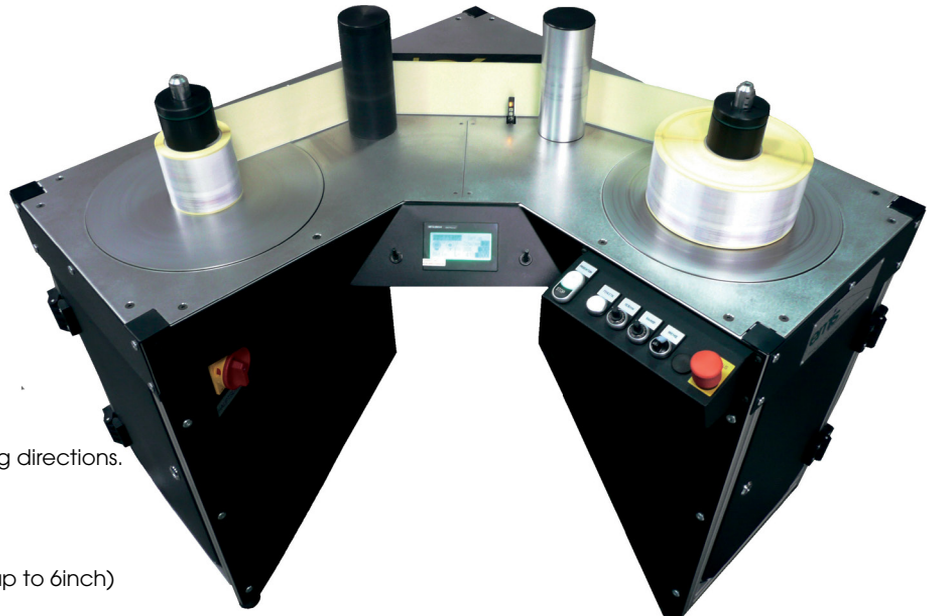
The Flexor 200TT+ Change-Over Table allows for printed label rolls to be rewound from the left hand side to the right hand side spindle or vice versa. Also it can be used for changing rolls from Label-In to Label-Out. During this process, depending on the need and the options selected, the following control procedures may be executed: Missing label detection; Controlling quality; Counting labels, Counting meters, Inkjet Numbering etc. The web tension on both spindles is controlled via a servo drive system. With the assistance of rotating spindle tables, the web tension is never excessive, even considering the heavy weight of the material rolls.

MORE STANDARD FEATURES:

Web width: max. 200mm / 8inch
 Rewind: max. 350mm / 14inch
 Unwind: max. 350mm / 14inch
 Max. Speed 120m/min / 400ft/min
 Rewind Spindle: 1 Inch (pneumatic)
 Unwind Spindle: 1 Inch (pneumatic)
 Manual Tension control.
 Counters: Length, Label
 PLC Controlled
 Servomotors (unwind/rewind)
 Integrated splice ridge
 Rotating spindle tables
 Winding: Right - Left - Right/
 Label In - Label Out - Label In - in total: 8 possible winding directions.

MORE POSSIBILITIES

Missing Label Detection and placement of the fault.
 Mechanical spindle adapters: 30mm - 152mm (>1inch up to 6inch)
 Retractable wheels for easy movement in the factory.
 Label Counter.



FLEXOR 200TT+

Max. Webwidth (mm)	200
Max. Unwind diameter (mm)	350
Max. Rewind diameter (mm)	350
Max. Speed. (m/min)	120
Electrical Requirments	230V/1p
Dimensions LxWxH (mm)	990x990x960
Weigth (kg)	200

innovations for tomorrow