

FLEXOR

ECO 200TT Roll Recovery Table

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Highlights

- Manual tension control
- PLC controlled
- Servomotors (unwind/rewind)
- Integrated splice ridge
- Rotating spindle tables
- Missing label detection
- Mechanical spindle adapters
- Label counter
- Retractable wheels for easy movement

Technical data

ECO Roll Recovery Table

200TT

Max. web width (mm)	200
Max. unwind dia. (mm)	400
Max. rewind dia. (mm)	400
Max. speed (m/min)	150
Electrical requirements	230V/1p
Weight (kg)	200
Dimensions L×W×H (m)	0.99×0.99×0.96

About Roll Recovery Table

The FLEXOR 200TT Roll Recovery 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.

