FOUR ROLLER DOSING APPLICATOR Type LMD-F



- Direct drive on all four rollers with gear motors. This improves the possibility for regulating the application of adhesive, and consequently ensures a better quality.
- Has quick-change of applicator rollers, increasing the efficient production time considerably.
- Built-in spring relief between rollers to secure against overload of the rollers.
- The dosing rollers are prepared for mounting of rotary couplings for connection to cooling equipment.
- Adjustment of the machine is done quickly and accurately using hand wheel with numeric indicator scale ensuring identical settings every time.
- Stainless steel has been used for components that have contact with the adhesive, e.g. dosing rollers, flanges, shaft ends, in-/outlet rollers and drip tray.
- Equipped with powered inlet and outlet rollers that may be dismounted.

| Type/ Roller length | Adh. rollers/ Output | Dos. rollers/ Output | Pass-through speed | Workpiece thickness | Equipment dimensions height x length x width - weight |
|------------------------|-------------------------|-------------------------|--------------------|------------------------|--|
| LMD-F 1400 mm | Ø220 mm/ 2 x 1.1 kW | Ø180 mm 2 x 1.1 kW | 24 m/min. | 2-100 mm | 1480 x 1980 x 950 mm - 900 kg |
| LMD-F 1600 mm | - | - | - | - | 1480 x 2280 x 950 mm - 1050 kg |
| LMD-F 1800 mm | - | - | - | - | 1480 x 2580 x 950 mm - 1200 kg |



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