

LP Laboratory Padder



Main advantages:

Laboratory padder for resin finishing application of knitted and woven fabrics.

Padder speed: 4.5 m/min.

Pressure adjustable
(0.1 - 0.6 kg/cm² = 1 - 6 bar) for different applications resulting in different pickups of finishing agents.

Depending on pressure setting (normally 0.1 - 0.3 kg/cm² = 1 - 3 bar) and fabric specification (weight and structure), pick up is between 65 % and 85 %.

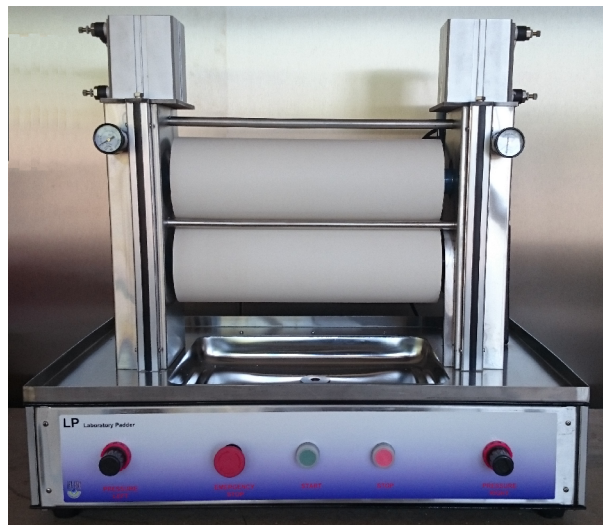
400 mm width and 125 mm diameter padding mangle made from NBR rubber.

Solid and compact table design.

All stainless steel design.

Plug and play (only electrical and air connection needed).

Excellent price value ratio.



Padding mangle specification:

Length: 400 mm

Diameter: 125 mm

Hardness: approx. 70 ° Shore

Specification:

Dimensions (W x D x H): 720 x 550 x 755 mm

Machine weight: 100 kg

Power consumption: 250 W

Voltage: Single phase 220 V, 50 Hz

Max. ambient temperature: 60 °C

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