

LP Laboratory Padder



Main advantages:

- Laboratory padder for resin finishing application of knitted and woven fabrics.
- Padder speed: 5 rpm = 2 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 230 V, 50 Hz
Max. ambient temperature: 60 °C

LAB 105.0 e