

2-Roll Padder

Horizontal/vertical combined padder



DL-2500HV

Feature

- Trust cylinder guarantee the equal pressure left & center & right it drives accurate pick up rate.
- Variety working-Coating processing (Laminating) dyeing & finising & impregnating of textile.
- Universal working-Horizontal & Vertical with same machine.
- High efficient inverter motor, speed controller, digital tachometer control a precise rotating speed in low speed & high speed.
- Front air regulator makes user be able to adjust air pressure through precise pressure gauge.
- Tabe type-Ergonomic shape & compact design.
- Safety device-Two protector between roller and emergency stop switch & bar.

Specification

Model	DL-2500HV	DL-2500H	DL-2500V
Type	Horizontal & Vertical	Horizontal	Vertical
Roller size		Ø110 x 350mm	
Roller material		Rubber (Thickness 15mm)	
Roller speed		0~25r/min. (0.5~20m/min.)	
Roller hardness		65~70° Shore	
Air cylinder pressure		0~7bar (0~0.7MPa)	
Trust cylinder		Diaphragm type	
Drive motor		400W (Inverter control)	
Power source		220VAC 50/60Hz single phase, 500W	
Weight (Approx.)	120kg (±5kg)	110kg (±5kg)	105kg (±5kg)
Dimension (Approx.)	1050(W) x 800(D) x 810(H)mm	930(W) x 830(D) x 680(H)mm	930(W) x 630(D) x 690(H)mm



Trust cylinder

Fine pressure control is possible using the proprietary diaphragm type Trust Cylinder. Furthermore, the pressure delivered to the entire roller can be uniformly controlled, resulting in superior pick-up precision.



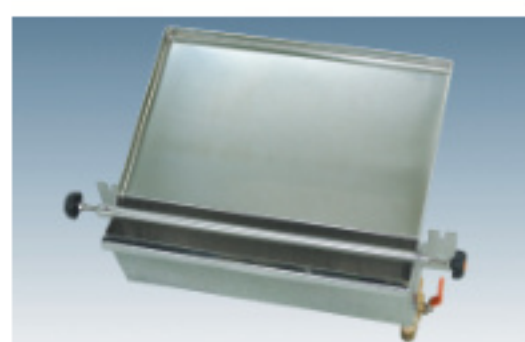
Liquid hold device

Leakage prevention devices are installed on the left and right sides of the rubber rollers, and when the two rubber rollers rotate, they close together to prevent the solution from leaking to the left and right.



Horizontal Type DL-2500H

ACCESSORIES



Chemical bath



Padder Handle