Laminating

Eastsign

Liquid Laminating - WL

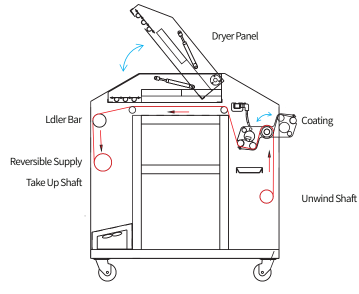
WL Series

- ★ Protect inkjet graphics on various substrates, such as Vinyl, PSA, non-porous textiles, wet strength paper wall covering, canvas and other flexible substrates
- ★ It can also function as flash drying devices for hard-to-dry inks
- \star Compatible with most roll-to-roll solvent, eco-solvent and pigmented inkjet printers



BU-1600WL / BU-2200WL

Process Diagram



BU-3300WL

Features

- ★ Interchangeable mayer bars with quick release
- ★ Mayer bars are available in smooth and other wiring sizes
- ★ Filtered Supply and Return
- ★ Magnetic Suspension Pump with Auto Level Sensor
- ★ High Efficiency IR Lamps and dual stage heater
- ★ Pre-wired for optional post coat portable heater
- ★ Process speed to 2.75mpm (9 fpm) with optional IR heater
- ★ Automatic temperature control
- ★ Variable speed control with forward and reverse
- ★ On-board tank blender
- ★ Cooling fans available for different laminating thicknesses

Model	Maximum	Laminating	Maximum	Commended	Alarm	Drive Motor	Heating Power	Machine size	Packing size	Net Weight
	Working Width	Speed	Coating Thickness	Working Temperature	Temperature					
BU-1600WL	1600mm/63"	0.5-1.5m/min	32 microns	100-120°C/212-248°F	150°C/302°F	AC 110V, 230V/120W	6.5 KW	2025*930*1050mm 80" * 37" * 42"	2150*1100*1230mm 85" * 44" * 49"	390KG/860LB
BU-2200WL	2200mm/86"	0.5-1.5m/min	32 microns	100-120°C/212-248°F	150°C/302°F	AC 110V, 230V/120W	7.5 KW	2630*930*1050mm 104" * 37" * 42"	2750*1100*1230mm 108" * 44" * 49"	450KG/992LB
BU-3300WL	3200mm/126"	0.5-1.5m/min	32 microns	100-120°C/212-248°F	150°C/302°F	AC 110V, 230V/120W	13 KW	3810*1100*1084mm 150" * 44" * 43"	3980*1330*1310mm 157" * 53" * 52"	810KG/1786LB

Specifications