

SPLASH LAMINATOR 3300 WB



Liquid laminator designed to varnish solvent, eco-solvent and UV ink prints. Varnish coating protects ink prints on vinyl, tarpaulins, canvas, wallpaper, truck tarpaulins, etc.

Characteristics:

- $\sqrt{}$ Interchangeable 0.5mm and 0.8mm standard and 0.5mm standard mayer bars.
- √ Fixed position for mayer bar.
- √ Coating bar and heating panel with vertical movement controlled by an air compressor.
- $\sqrt{}$ Heating system and cold drying system.
- √ Easy washing with water.
- √ Empty varnish tank alarm system.
- √ Varnish pumping and recycling system.
- $\sqrt{}$ Interchangeable shafts for unwinding and rewinding.
- $\sqrt{}$ Variable speed control in both directions.
- √ Automatic emergency safety shutdown button.
- √ CE certified.

Maximum coating width	3200 mm
Working speed	0.5-1.5m/min
Maximum coating thickness	32mic
Recommended working temperature	100-120°
Alarm temperature	150°
Consumption	AC 110V 230V 120W
Power consumption	12Kw
Power requirements	380V/SP 50/60 Hz 25A 220V/3P 50/60Hz 60A
Machine dimensions	3380x1020x1050 mm
Packaging dimensions	3450x1100x1230 mm
Weight	700kg
Optional mayer bar	0.3mm / 1.0 mm







