



Semi-Automatic Thermal Lamination Machine

With in-line Divisional Cutting Device

Memory Thermal Lamination Machine is the latest trend & suitable for Sheet to Sheet Lamination with BOPP films. The machine is widely used in Packaging, Box Making, Books, Advertisements, Photo Albums & Digital Prints.

Features

- Long manual feeding table with side gauge for faster & easier feeding of long sheets.
- AC frequency conversion variable speed control drive.
- Equipped with in-line divisional cutting device.
- Operator friendly control panel.
- Anti curved device for smooth paper running.
- Digital temperature controller.
- Large hard chrome plated & thermostatically control pressure roller.
- Hydraulic pressure for even & wrinkle free lamination.

Other Products

- Fully automatic thermal lamination with auto paper feeding & in-line divisional cutting device.

Technical Specifications			
Model	720	920	1200
Maximum Paper	620 x 880 mm	820 x 1040 mm	1100 x 1040 mm
Laminating Speed	0-40 m/min	0-40 m/min	0-40 m/min
Laminating Temperature	60-130°C	60-130°C	60-130°C
Paper Thickness	80-500gsm	80-500gsm	80-500gsm
Electrical Load	6.9 KW	8.7 KW	9.5 KW
Line Voltage	380 V / 3Phase	380 V / 3Phase	380 V / 3Phase
Weight	700 Kg	900 Kg	1100 Kg
Overall Dimensions	3850 x 1150 x 1450 mm	3950 x 1350 x 1450 mm	3980 x 1550 x 1450 mm

Specifications subject to change without prior intimation