

LAMINATION
SYSTEM

BONDMASTER A2



Bondmaster A2

This machine is ideal for short to medium run work that does not require technical staff to operate.

Plasticote / Celloglaze / Encapsulate

In house control

User friendly

No costly couriers

Simple to operate

Single side

Easy Maintenance

Economical to run

Double side

Various film usage





BONDMASTER A2

The new look BONDMASTER A2 comes complete with a history of proven field reliability from all sectors of the printing industry. With past installations including Commercial Printers, Copy Shops, Print Finishers, Publishing Houses all benefiting from the ease of use and reliability the Bondmaster series of machines provides.

The New BONDMASTER A2 is standard as a manual feed machine. Individual sheets are placed onto the conveyor type feed table and are driven into the nip rollers where they meet the preheated coated film. The film is perforated down one side and lamination takes place where the air is expelled between the nip rollers and the coated film meets the printed sheets. These sheets in effect become a continuous web joined by the film and are wound onto the built in rewind unit for later separation.

SPECIFICATIONS

Motor 1/17hp

Power requirements 220/240v 50-60Hz Single Phase

Max. Power Consumption 5000 watts

Max. Laminating Width 510mm

Machine Dimensions 800mm (W) x 1500mm x 1600mm high, 1250mm without film and perf uprights

Machine Net Weight 310 Kgs

Packed weight 360 Kgs (3.96 m³) 1 x 2.14 x 1.84 high

Speed 10 metres/minute (manual)

Film use 32 micron & 45 micron Thermal BOPP

or 32 micron to 250 micron Thermal Polyester film



INLINE SHEETER

The web is sheeted in line by rollers operating at faster speeds and delivering the laminated sheet into the catcher unit.

Features: Heavy duty motor, variable speed control, emergency stop button, adjustable catcher, easy positioning.

SPECIFICATIONS:

Power supply 220/240vac

Net weight 200Kgs

Machine dimensions 1080mm x 810mm x 970mm

Power consumptions 500W (.5kw)

