The new SH-620HD provides the perfect solution for economical mid-volume high quality single side lamination of book covers, brochures, magazine covers, and more,

- **Laminator for Digital Printing**
- Operated by Pneumatic System Semi-automatic feeding
- Automatic laminating and separating

Features:

- Maximum 8.0m/min Laminating speed provides high productivity.
- capacity Infrared temperature sensor and CPU control
- system enables reliable control Pneumatic System provides accurate Overlapping,
- nip pressure and bursting. Adjustable decurling device with cooling blowers
- Both sides opened film shaft eases film loading.
- In-line film slitter and perforator allows film for any sheet size
- Job sheet counter tracks usage

ensures flat sheets



Specifications

Model

Model	311 020110
Laminating Speed	Up to 8.0 m/min
Laminating Width	620mm

Max Nip Opening 20 mm Max Working Temperature 150°C

Warm Up Time About 15 min Laminating Films BOPP

Type of paper 120-350 gsm

Film Core size

Control System Infrared temperature sensor and 8-bit CPU control

CIT COULD

Heating System Hot Roller Internal Infrared Heater

Cooling system 5 High speed cooling fans

Roller lift-up system Pneumatic

Pneumatic Working Pressure 0.6 MPa

AC220V-240V. 50/60Hz Power Requirements

Power Consumption 1700W, 8A

Dimensions(LXWXH) 1420 (L) x 963 (W) x 1470(H) mm (with stand) 210 kgs

Machine weight



NSC INTERNATIONAL

PHONE (727) 857-1100 / FAX (727) 857-1112 www.binding.com