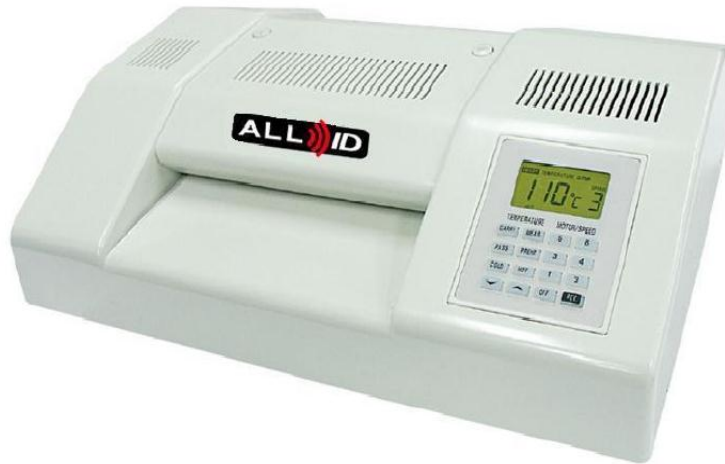




AL60P Laminator Passports



Simple to operate and efficient this machine will process all machine readable passports (MRPs)

Requiring hot lamination inside the front or rear covers to protect and secure the variable data and photographs.

Specifications –AL60

Lamination Method	Thermal Transfer
Lamination Speed	4 Rpm
Lamination Thickness	3,5mm
Max. Lamination Width	175mm
Temperature Settings	0 -160 C
Dimensions	460 x 270 x 110 mm (WXDXH)
Weight	10 kg
Power Supply	230 V, 50 Hz
Power Consumption	500 W

PT. ALLID | Ruko Hibrida Raya, Jln. Raya Kelapa Hibrida Blok QJ 9 No.11

Jakarta Utara 14240, Indonesia | T: +62 (21) 8262 1029 / +62 (21) 4517 330 | W: www.allid.co.id

SINGAPORE | MALAYSIA | INDONESIA | MYANMAR



Features:

- Vinyl clad sheet metal chassis riveted to heavy duty aluminium side frames
- Fan cooled outled table
- Illuminated power switches
- Heater status indicator light
- Brushless gear motor, fitted with oversize bearings, for long, trouble free life
- Heater platens coated with a space age non-stick coating
- Silicone rubber rollers
- Sintered bronze bearings impregnated with special high temperature synthetic rubber lubricant
- Built in thermometer. An asset whenever temperature setting require adjustment to compensate for product variations
- Special markings and logos can be provided if required
- Detachable power cords standard, permitting proper cord selection for the designated country



PT. ALLID | Ruko Hibrida Raya, Jln. Raya Kelapa Hibrida Blok QJ 9 No.11

Jakarta Utara 14240, Indonesia | T: +62 (21) 8262 1029 / +62 (21) 4517 330 | W: www.allid.co.id

SINGAPORE | MALAYSIA | INDONESIA | MYANMAR