



GHQ-320 Series

Hot & Cold Pouch Laminator



Carrier-Free Operation
High Speed Hot & Cold Lamination
Mounting up to 3mm



GHQ-320AUTO GHQ-320PR3

- ◆ Hot Roller Type
- ◆ Hot and Cold Laminating
- ◆ Variable temperature control
- ◆ Variable speed control
- ◆ Roller Protection system
- ◆ Reverse button



ISO 9001:2000 CERTIFICATE



CERTIFICATE NUMBER: RM0857

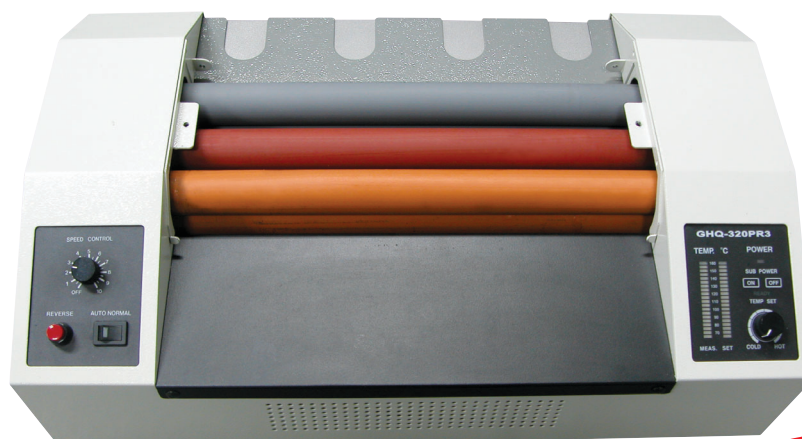
GHQ-320 Series

Pouch Laminator

Multi-purpose Laminator offers 9 more functions

- Heat seal Lamination (Tamper-proof, long term preservation)
- Lamination for a wide variety of patterns (Heat sensitive lamination)
- Cold lamination (Pressure sensitive lamination)
- Cold printing (Terrific cold print on black / white photocopies)
- Glossing
- Lamination for Soft Table Mats (Rigid, soft, many different patterns)
- One Side Lamination
- Transferring
- Mounting

6 Roller Pouch Laminator



GHQ-320PR3

**Twice as fast
compared to GHQ 320AUTO**

Specifications

Model Name	GHQ-320AUTO	GHQ-320PR3
Laminating Speed	1500mm/min	2500mm/min
Laminating Width	320mm	320mm
Laminating Films	75mic~250mic	75mic~250mic
Thickness of substrate(Paper)	80g/㎡~250g/㎡	80g/㎡~250g/㎡
Thickness of Mount	3mm	3mm
Power Requirements	220~240V, 50/60Hz	220~240V, 50/60Hz
Power Consumption	1100W, 5.0A	1950W, 8.45A
Warm Up Time	3 minutes	3 minutes
Heating System	Hot Roller Internal Infrared Heater	Hot Roller Internal Infrared Heater
Operating Temperature	160℃ Max.	160℃ Max.
Speed Control	Knob & Volume	Knob & Volume
Temperature Control	Knob & Volume	Knob & Volume
Cooling System	Shading Pole Motor	Shading Pole Motor
Dimensions(WxLxH)	510 x 317 x 165mm	510 x 317 x 165mm
Type of Main Motor	DC W-Geard Motor /36V70	DC W-Geard Motor /36V70

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GMP reserves the right to after change specifications without prior notice.

- *Chromonex® : PP and PET composite Film
- *Photonex® : Heat Seal Laminating utilizing PVC material Film
- *Polynex® : Heat Seal Laminating utilizing OPP material Film
- *Micronex® : Heat Seal Laminating utilizing ultra thin dry overcoating Film

