



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

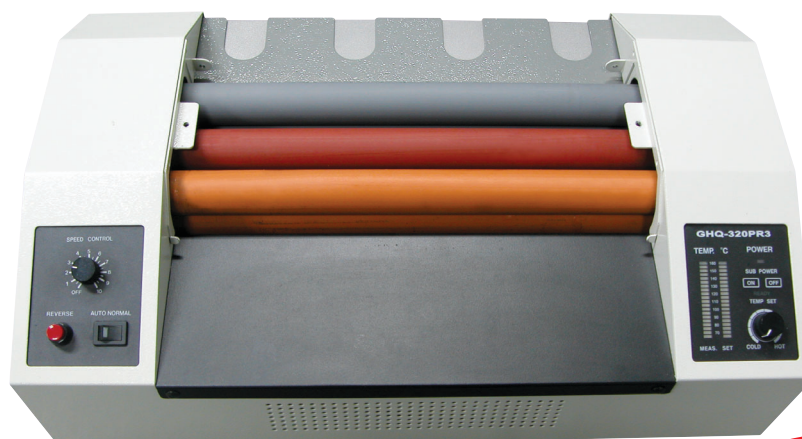
GHQ-320 Series

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

Copyright GMP 2004. All rights reserved. Reproduction by any means of any image in this catalogue is prohibited without the prior consent of GMP and its authorized agent

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



www.gmp.com