

L-3372 Leudelange

on Solution in the second seco



2004 New Professional Pouch Laminator with Infrared Heating System of GMP's High Technology



World First Technology "Synchro" in 2004 New GMP Laminator

New high technology for relating of all function: GMP Synchro Control System World first standard for New generation pouch laminator

Synchro Control Technolgy System(GMP Synchro System) Speed 1 step = Temp. 10 $^{\circ}$ = Thick. 25micron

Special Features

"10 different job with one machine"

- Hot Lamination (Document, Photograph, Inkjet prints, etc.)
- Cold Lamination (Document, Photograph, Inkjet prints, etc.)
- Micronex Overlay Lamination
- Glossy Finish (Glossy carrier on toner-base Print)
- Matte Finish (Matte carrier on toner-base print) and Transfer
- Color printing (Metallic color printing through color printing foil on toner-base print)
- Mounting (Upto 3mm Lamiboard, Plastic sheet and Metal plate)
- Mologram (Hologram carrier on Micronex coated surface and yoner-base print)
- Embossing (Special security embossing through embossing plate)
- Transfer (Thermal transfer)
- ▶ Easy Operation Pre-set key according to the type of operation
- Safe Operation Cooling fan assures stable temperature keeping for long time operation
- Power saving Auto "Standby" (No operating over 30 minutes)
- Safety Auto "Shut off" (No operating over 2 hours in standby mode)





- ► PHOTONEX-sync325
- **▶ SUPERNEX-SYNC235**
- **► SUPERNEX-SYNC325**
- **▶ SUPERNEX-SYNC325R6**
- ▶ PROSYNC-320R4
- ▶ PROSYNC-470R4
- ▶ PROSYNC-650R4
- ► FASTSYNC-320R6
- FASTSYNC-470R6





SUPERNEX-SYNC235 / SYNC325 PHOTONEX-sync235 / sync325



- Designed for Hot & Cold Laminating, Mounting, Transfer
- Professional laminator for various lamination
- Elegant look & solid body
- Efficient Cooling System supports high speed laminating
- · Sophisticated Roller assures perfect laminating of any type of film
- Precise temperature via internally heated rolls with temperature control via infrared non-contact sensors
- · Laminating without warming up time through GMP Synchro Control System any paper or film thickness can be laminated by step control of temperature & speed at once
- Easy step setting of temperature & speed as following film thickness





SUPERNEX-SYNC325R6



- · High speed for Hot & Cold Laminating, Mounting, Transfer
- Professional laminator for various lamination
- Transparent Top Cover
- · Efficient Cooling System supports high speed laminating
- · Sophisticated Roller assures perfect laminating of any type of film
- Precise temperature via internally heated rolls with temperature control via infrared non-contact sensors
- · Laminating without warming up time through GMP Synchro Control System any paper or film thickness can be laminated by step control of temperature & speed at once
- Easy step setting of temperature & speed as following film thickness

Whatever the application bringing - Lamination service shop, Print shop, Photo shop, Copy center, Advertising material manufacturer, ID card issuing agency, etc.

PROSYNC-320R4 / 470R4 / 650R4



- Designed for Hot & Cold Laminating Mounting, Transfer
- Clam shell type roll coverings for easy of cleaning and maintenance
- Elegant look & solid design
- · Efficient Cooling System supports high speed laminating
- histicated Roller assures perfect laminating of any type of films
-dise temperature via internally heated rolls with temperature control via infrared non-contact sensors
- Precise and Solid Diecasting inner structure assures long time operation
- Laminating without warming up time through GMP Synchro Control System any paper or film thickness can be laminated by step control of temperature & speed at once
- Easy step setting of temperature & speed as following film thickness

Designed for Hot & Cold Laminating, Mounting, Transfer - Professional laminator for various lamination

· Clam shell type roll coverings for easy of cleaning and maintenance

FASTSYNC-320R6

Max. Speed 2.8m/min: 320R6 (13pages of A4)

470R6 (9pages of A3)

· Efficient Cooling System supports high speed laminating

FASTSYNC-320R6 / 470R6

- Sophisticated Roller assures perfect laminating of any type of film
- Precise temperature via internally heated rolls with temperature control via infrared non-contact sensors
- Precise and Solid Diecasting inner structure assures long time operation
- · Laminating without warming up time through GMP Synchro Control System any paper or film thickness can be laminated by step control of temperature & speed at once
- Easy step setting of temperature & speed as following film thickness

Professional Machine for Various Lamination

PROSYNC Spec.



6 Rollers System for

High Speed Lamination



PHOTONEX-SYNC, SUPERNEX-SYNC Spec.

FASTSYNC Spec. **Model Name** PHOTONEX-SYNC235 PHOTONEX-SYNC325 SUPERNEX-SYNC235 SUPERNEX-SYNC325 SUPERNEX-SYNC325R6 Model Name PROSYNC-320R4 **Model Name** FASTSYNC-320R6 PROSYNC-470R4 PROSYNC-650R4 FASTSYNC-470R6 Laminating Speed 770mm/min 770mm/min 770mm/min 770mm/min 2150mm/min Laminating Speed 1260mm/min Laminating Speed 1260mm/min 1260mm/min 2830mm/min 2830mm/min Laminating Width 235mm 325mm 235mm 325mm 325mm Laminating Width Laminating Width 320mm 470mm 650mm 320mm 470mm Laminating Films 75mic~250mic 75mic~250mic 75mic~250mic 75mic~250mic 75mic~250mic Laminating Films 75mic~300mic 75mic~300mic 75mic~300mic Laminating Films 75mic~300mic 75mic~300mic Thickness of Substrate(Paper) 80g/nf ~250g/nf 80g/ nf~250g/ nf 80g/nf~250g/nf 80g/ nf~250g/ nf 80g/ nf~250g/ nf Thickness of Substrate(Paper) Thickness of Substrate(Paper) 80g/ nf~2mm 80g/ If~ 2mm 80g/ nf ~ 2mm 80g/ nf~ 2mm 80g/ if~ 2mm Thickness of Mount 3mm 3mm 3mm 3mm 3mm Thickness of Mount 3mm 3mm 3mm Thickness of Mount 3mm 3mm Power Requirements 220~240V, 50/60Hz 220~240V, 50/60Hz 220~240V, 50/60Hz 220~240V, 50/60Hz 220~240V. 50/60Hz Power Requirements 220~240V, 50/60Hz Power Requirements 220~240V, 50/60Hz 220~240V, 50/60Hz 220~240V, 50/60Hz 220~240V, 50/60Hz Power Consumption 870W, 4.0A 970W, 4.4A 870W, 4.0A 970W, 4.4A 1200W, 5.45A Power Consumption 1270W. 5.8A 1520W, 7.0A 1820W, 8.4A **Power Consumption** 1790W, 8,12A 2150W. 9.75A Warm up time 4 minutes 4 minutes 4 minutes 4 minutes 5 minutes Warm up time 3 minutes 3 minutes 3 minutes Warm up time 3 minutes 3 minutes Heating System Hot Roller Internal Infrared Heater Heating System Hot Roller Internal Infrared Heater Hot Roller Internal Infrared Heater Hot Roller Internal Infrared Heater Heating System Hot Roller Internal Infrared Heater Hot Roller Internal Infrared Heater Operating Temperature 150 °C Max. 150 °C Max. 150 °C Max. 150°C Max 150 °C Max. Operating Temperature 150 °C Max 150 °C Max 150 °C Max Operating Temperature 150 °C Max 150 °C Max Clam shell open Clam shell open Clam shell open Open Open Open Open Open Speed Control Key Pad Number Direct Speed Control Key Pad Number Direct Key Pad Number Direct Key Pad Number Direct Speed Control Key Pad Number Direct Key Pad Number Direct Temperature Control Key Pad temperature Direct Temperature Control Key Pad temperature Direct Key Pad temperature Direct Key Pad temperature Direct Temperature Control Key Pad temperature Direct Key Pad temperature Direct Cooling System DC Fan DC Fan DC Fan DC Fan System DC Fan C DC Fan DC Fan DC Fan Cooling System DC Fan DC Fan Dimensions(WxLxH) 495 x 274 x 147mm 585 x 274 x 147mm 460 x 280 x 130mm 550 x 280 x 130mm Dimensions(WxLxH) 585 x 284 x 147mm 585 x 274 x 147mm 745 x 274 x 147mm 925 x 274 x 147mm Dimensions(WxLxH) 585 x 344 x 171mm 735 x 344 x 171mm Type of Main Motor Type of Main Motor DC W -Geard Motor /24V50 DC W -Geard Motor /36V70 DC W -Geard Motor /36V70 Type of Main Motor DC W -Geard Motor /36V70 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 written consent of GMP and its authroized agen

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