

PIONEER-IDH 8000 PLUS DUAL series

G30N G30R20 H74R20

INDEX

VATING MACHINE

G30= GMP Stream Feeder 30 N= Nicking Knife R20= Rotary Knife 20 H74= Heidelberg Feeder 74



Electric induction heating roller system Precise temperature control (±1°C)

Quick warm-up time

Long life

Single side Laminator with a Laminating speed of 70m/min, Automatic feeding, Nicking, Slitting, Rewinder Automatic Burster, Jogging Table(Option), Embossing rollers (Option)

Laminating for digital printing on-demand bookbinding & off-set print

- Available lamination with or witihout embossing
- · Perfect embossing effects during high speed lamination
- Overlay embossing possible with one time job
- · Suitable for massive operation (Laminating speed: Max. 70m/min)
- · All electronic functions are controlled by a LS PLC, Servo motor and driver
- · After lamination, the laminated paper is stacked automatically







Commercial Laminating Machinery

Laminating for Diverse Surface Finish or Coated Paper

Max. Laminating speed: 70m/min Feeding speed: 7,500sheet/hr

Pasic patterns of embossing rollers

Various embossing effect for high valued added products













▲ Linen texture

▲ Fine texture

▲ Sparkler texture

▲ Silky texture

▲Photo texture

Outomatic Stacking Table

A Stacking and palletized accessory for perfect alignment of finished output eliminates the need for hand jogging and pallet loading

· Model: Automatic Stacking Table-8000

· Out-put Height: 750mm

Paper Size(MAX): 800x1,100mm

· Dimensions(WxLxH) :1,420 x 1,250 x 1,230mm · Power Requirements: AC 220-240V, 50-60Hz



Specifications

Model Name	PIONEER II-IDH 8000 PLUS DUAL		
Laminator Dimensions(WxLxH)	1,540x3,880 x 1,517mm	Heating System	Induction Heating System
Stacker Dimensions(WxLxH)	1,420x1,250x1,230mm	Temperature Control	PID Conrol
Jogging Table Dimensions(WxLxH)	_	Max. Operating Temperature	140℃
Laminator Weight	2,500kg	Operating System	LS PLC (Programmable Logic Controller)
Max. Laminating Speed	70m/min	Main Motor	LS 5kw Servo Motor with Servo Driver
Max. Feeding Speed	7,500 sheet/hr	Feeder Motor	LS 0.4kw Servo Motor with Servo Driver
Max. Sheet Format	800(W) x 1,100(L)mm	Burster Motor	LS 0,43kw Induction Motor with Vector Driver
Min, Sheet Format	210(W) x 250(L)mm	Rewinder Motor	Induction Motor with LS Driver
Substrate Thickness	$120 \sim 400 \text{ g/m}^2$	Vacuum Pump	Becker-T4.40
Feeder Loading Height	750mm	Nip Pressure	Pneumatic Cylinder
Out-put Stacker Height	750mm	Film Core	Air Shaft (3")
Laminating Films	POLYNEX, NYLONEX, PERFEX, MICROCRYSTAL	Cooling System	Air Cooing with Blower
Front Roller Diameter	T: 214mm / B: 200mm	Feeding	GMP Syncro Stream Feeder
Rear Roller Diameter	100mm	Cutting	Burst Cutting with Nicking Knife and Perforator
Power Requirements	AC 380~400V, 3N, 50~60Hz	Laminating Roller	Mirror Roller, Embossing Roller (1EA)
Power Consumption	45kw	Option	Embossing Roller, MICRONEX
Warm up Time	15min		Winder, Silicon Nip Roller

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