

# PIONEER-IDH 5500 PLUS series

G20N G20R15 G20F50 G20N-ST50 G20R15-ST50

G20F50-ST50

DUAL G20N
DUAL G20R15
DUAL G20F50
DUAL G20N-ST50
DUAL G20R15-ST50
DUAL G20F50-ST50



#### INDEX

G20= GMP Stream Feeder20 R15= Rotary Knife15 F50= Flying Knife 50 N= Nicking Knife ST= Auto Stacker



Precise temperature control (±1°C)

Quick warm-up time

Long life

# Quality high speed laminator for digital printing on-demand

- · Heavy duty induction heating roller for high speed lamination lamination(40m/min) and for accurate temperature control ( $\pm$ 1°C)
- Hifgh speed stream feeder (6,000sheet/hr)
- · Film slitting knife and rewinder
- · Film rewinder for fusing

NATING MACHINERY

- Nicking knife for perfect cutting(standard)
- · Selective cutting condition (Rotary or nicking knfe)
- High pressure at laminating roller with pneumatic cylinder for quality lamination
- · Accurate temperature control with roller surface temp, sensor
- Perfect bursting with pneumatic cylinder



Auto Stacker (Optional)



Jogging Table (Optional)







# **PIONEER-IDH 5500 PLUS Series**

## **Commercial Laminating Machinery**

## Pasic patterns of embossing rollers

Various embossing effect for high valued added products













▲ Linen texture

▲ Fine texture

▲ Leather texture

▲ Sparkler texture

▲ Silky texture

▲Photo texture

### **B**eatures

- Environment-friendly "Thermalami" system
- · Perfect lamination for whole kinds of Substrates without bubble.
- · Easy to convert for embossing lamination mode
  - 6 Patterns of embossing rollers

#### · Space effective design

- · Equipped the roller cooling system for perfect embossing effect
- · Film tension adjustment device and decurling device are equipped

### **Specifications**

Model Name	PIONEER-IDH 5500 PLUS
Dimensions(WxLxH,mm)	1,160x3,650x1,340 mm
Max. Laminating Speed	40m/min
Max. Feeding Speed	6,000 sheet/hr
Max. Sheet Format	550(W) x 700(L)mm
Min. Sheet Format	210(W) x 250(L)mm
Laminating Film	POLYNEX, NYLONEX, PERFEX
Substrate Thickness	120~400 g/m²
Feeder Loading Height	480mm
Front Roller	T: 214mm / B: 200mm
Rear Roller	80mm
Power Requirements	AC 380~400V, 3N, 50/60Hz
Power Consumption	13 kw
Warm up Time	10min
Heating System	Induction Heating System
Max. Laminating Temperature	140℃
Temperature Control	PID Control
Operating System	PLC (Programmable Logic Controller)
Main Driving	1.0kw Induction Motor with Servo Driver
Feeder Driving	0.4kw Servo Motor with Servo Driver
Nip Pressure	Pneumatic Cylinder
Film Core	Air Shaft (3")
Cooling System	Air cooling with Blower
Feeding	GMP Syncro Stream Feeder
Cutting	Burst Cutting with Nicking Knife and Perforator
Weight	1,100kg
Option	Embossing Roller, Water Heating System, MICRONEX Winder, Silicon Nip Roller

<sup>\*</sup> GMP reserves the right to change specifications without prior notice.



Nicking Knife



Air Shaft



Touch Screen





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