



Standard specification sheet

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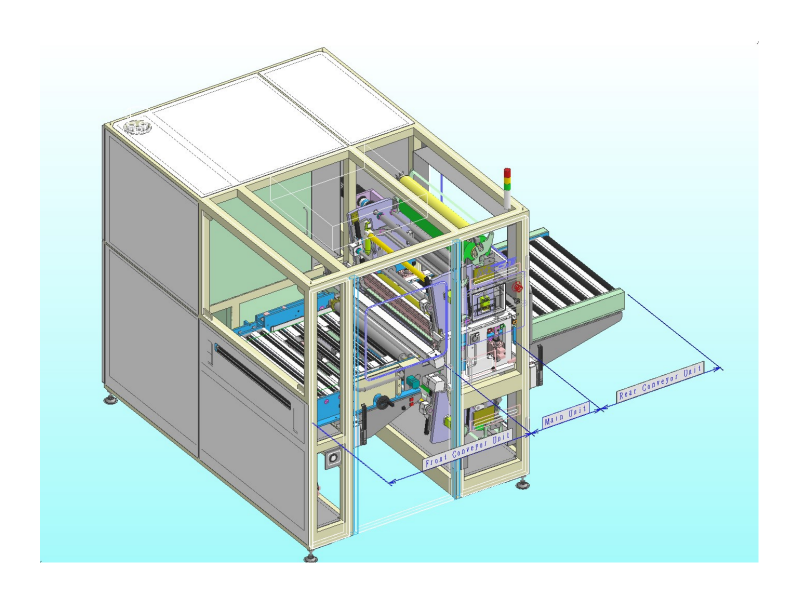
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1. System Overview

This machine is auto cutting laminator system. After tacking DFR upper and lower side to the panel which came from front-end machine same time, the machine laminates by heating roll, after auto-cutting DFR by detection rear edge of panel, the machine feeds out the panel to back-end.

Basic Configuration

- (1) Front Conveyor Unit
- (2) Main Unit
- (3) Rear Conveyor Unit



2. System specification

1) Main Unit

	Laminating Roll:
	φ50mm (Roll core: φ47mm)
	Standard specification:
	Silicon rubber $T=1.5$ mm
	Hardness 70°
	Roll surface material:
	Silicon rubber, Viton, EPDM
	(Option)
	Roll thickness:
	Selectable 1.5~3.0mm
	Roll hardness:
	Selectable 50~80°
Laminating section	→(Roll thickness and hardness is
	depended on each material.)
	Back-up Roll: ф80 Metal
	Roll pressure: Max 500kgf
	(Air pressure 0.5MPa)
	Recommend 0.3MPa
	Laminating temperature:
	Max 130°C
	Laminating heater: IR heater
	Temperature control method:
	PID control
	Laminating speed: 1~5.0m/min
	Tacking heater:
	Sheath heater (K thermocouple)
Tacking costion	Tacking rubber:
Tacking section	Heat conductive silicon rubber
	Tacking pressure: Max 40kgf
	Tacking temperature: Max 60°C
Cutter section	Cutter blade: ф64 Disc cutter
	(Common use with Mach630up)
	Setting by DF unit
Dry film setting	(Common use with Mach630up,
Dry min security	only 3 inch)
	only 5 mcm

1) Front Conveyor Unit

Panel transfer section	Roller transfer system Material: Nitric rubber
Conveyor speed	1~5.0m/min
Panel positioning	Width direction: By centering bar Front/Rear: Control by front/rear edge detection function with photo sensor

2) Rear Conveyor Unit

Panel transfer section	Roller transfer system Material: Nitric rubber
Conveyor speed	1~5.0m/min

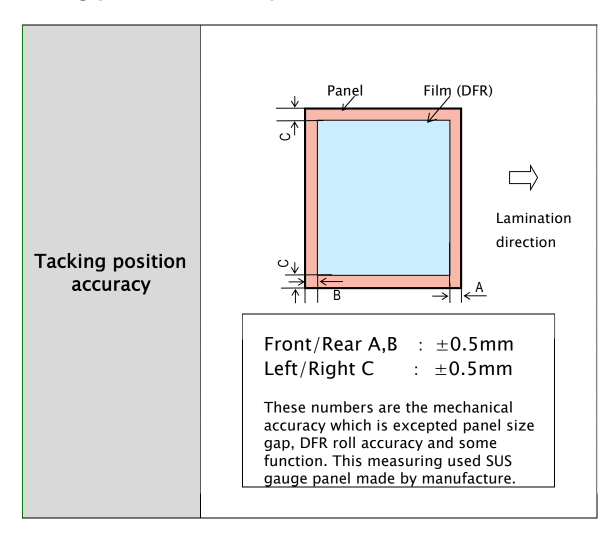
3) Panel specification

Panel size	Min : 250W × 250L Max : 640W × 640L (mm)
Thickness	0.1 ~ 4.0 mm (Core=0.04~2.0mm with Option) *Need test in advance with Option.

4) Specification of Dry-film resist

DFR Width	250~630mm
Film outside diameter	With DF unit: MAX φ200mm (It is common use with Mach630up.)
	Without DF unit: Max φ280mm
Core inside diameter	Φ3 inch (6 inch is option.)
Resist thickness	10~120µm (Actual result) *Need test in advance.

5) Tacking position accuracy



6) Productivity

	264 panel/hours
	Process condition:
510L panel	Lamination speed 3.0m/min
	Tacking time 3.0 sec(actual result)
	Panel GAP 20mm

7) Control component

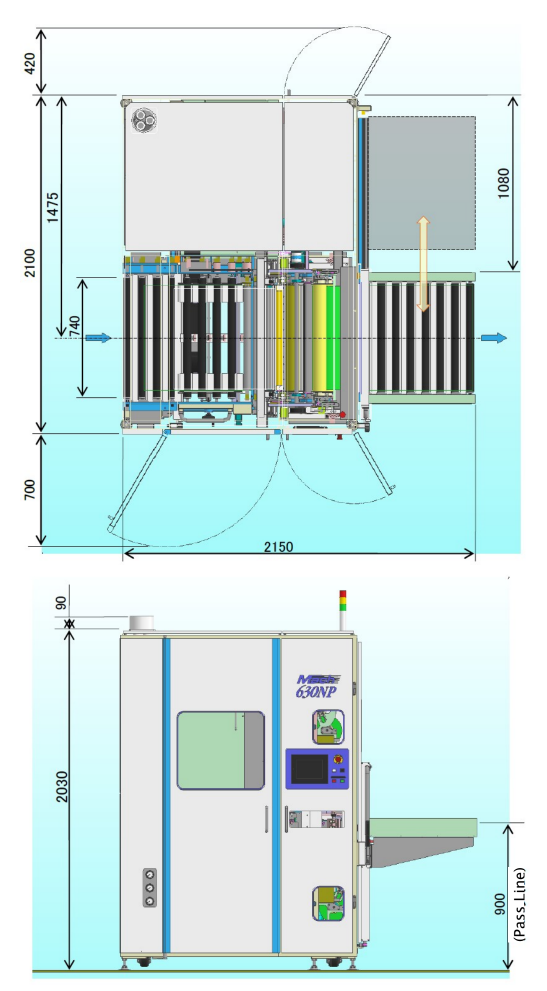
Operation switch	7.5 inch color LCD touch panel
Display language	Japanese, English, Chinese and others switch
Control equipment	Sequencer (PLC: MITSUBISHI) Signal connection with Loader/Un-Loader machine

3. Utility

Power	3 phase, 200V/220V, 50/60Hz, 10kW Use baraker of 50A
Pneumatic Supply	0.5 MPa, 100 L/min, Rc1/4
Exhaust	φ150 mm exhaust duct, 9.5 m³/min

4. Machine dimension

Size	W2150 X D2100 X H2120 (not including maintenance area)
Weight	Around 1.5 ton
Pass line	900mm



XThese specifications are changed without a notice for improvement.