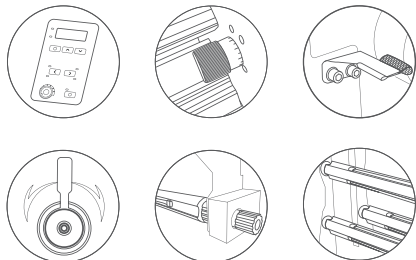


MF1 600/1 700-M1

Semi-auto Heat-assist Cold Laminator

- Heat-assist cold lamination for bubble-free application
- High quality silicon rollers ensures beautiful finishes
- Manual nip-gap and pressure adjustment



Optimum Performance

- Heat-assist cold lamination for bubble-free application
- High quality silicon rollers ensures beautiful finishes
- Adjustable tension, speed, height for increased capacity and versatility
- Fast processing with a speed up to 6m/min
- Unique anti-tilt and anti-fold system ensures clear output

Ease of use

- Manual nip gap adjustment
- Simple tension adjustment
- Light weight drop-in supply shafts with auto-grip for easy loading
- Foot pedal switch for pieces accurate application

Safety

- Foot switch for hands free operation
- Laser safety eyes and 1 emergency stop
- CE, PSE

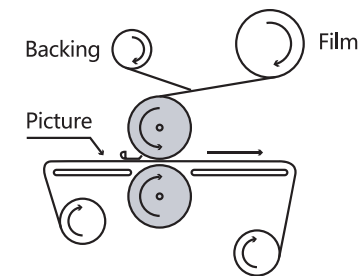
Parameter

	MF1600-M1	MF1700-M1
Max lamination width	1520mm/60"	1630mm/64"
Max lamination thickness		23mm/0.9"
Max speed		6m/min
Max temp		60°C/140 °F
Up and down		Hand Crank
Heating		Infrared
Warm up time		5-10 min
Power consumption		0.8-1 kw/h
Power input		1400w
Volt		110V/220V
N.W	140kg	150kg

MF1 600/1 700-M1



Laminating Diagram



Cold lamination

MF1700-F1	MF1700-M5	MF1700-M1+	MF1600/1700-M1	MF850/1350/1950-B2	MF1325-B4
Roll-to-Roll	Roll-to-Roll	Roll-to-Roll	Roll-to-Roll	Flatbed	Flatbed
Top	Top	Top	Top	Top	Top
Hot & Cold	Heat-assist	Heat-assist	Heat-assist	Heat-assist	Heat-assist
1630mm/64"	1630mm/64"	1630mm/64"	1520mm/60" 1630mm/64"	800mm/31.5" 1250mm/49" 1830mm/72"	1250mm/49" 1630mm/64"
23mm/0.9"	23mm/0.9"	23mm/0.9"	23mm/0.9"	25mm/1"	50mm/2.0"
120°C/242°F	100°C/212°F	60°C/140°F	60°C/140°F	100°C/212°F	100°C/212°F
None	None	Optional	None	None	None
Silicon	Silicon	Silicon	Silicon	Silicon	Silicon
Hand Crank	Hand Crank	Pneumatic	Hand Crank	Pneumatic	Pneumatic
Classic	Classic	Classic	Classic	Classic	Classic
3"	3"	3"	3"	3"	3"
7m/min	7m/min	6m/min	6m/min	7m/min	Manual
Yes	Yes	Yes	Yes	Yes	Yes
None	None	None	None	4 pieces	Yes
90W	90W	60W	60W	180W	None
110V/220V	110V/220V	110V/220V	110V/220V	110V/220V	110V/220V
2500W	2500W	1600W	1400W	2500W	2500W
2 Years	2 Years	2 Years	2 Years	2 Years	2 Years