

Top-Heated Roller Laminator for Pressure-Sensitive, HeatSet and Single-Sided Thermal Overlaminates / Adhesives

STANDARD FEATURES INCLUDE

- Room temp. - 248F temperature range
- Effective width of 63"
- Auto and foot pedal running mode
- Speed control 0 - 12 ft / minute
- Maximum 2" nip opening
- Nip pressure indicator
- Fold away front table
- Heavy duty lockable casters
- Two emergency stops
- "Hold flat" paper infeed guide
- Large 5.5" diameter non-stick silicone rollers
- Self-checking photo cells for finger protection
- Top and bottom auto-grip supply shafts with brake tension control
- Top and bottom wind-up with clutch adjustable speed.
- Auto-grip shafts (eliminate the need for core chucks)
- Single mechanical pressure adjustment (No compressor needed)
- Extra windup shaft for rewinding roll to roll, decal, top-and-tail applications!



JM63 SPECIFICATIONS

Roller Width	64? (1626mm)
Roller Diameter	5.5? (139.7mm)
Roller Construction	Steel with high release silicon covering / Top-heated roller
Width Overall	83? (2108 mm)
Depth Overall	29? (737mm) without table up 32? (813mm) with table up
Height	49? (1245mm)
Weight	970 lbs. (440 kg)
Maximum Opening	2? (50.8mm)
Maximum Roller Temp.	248° F (120°C)
Max. Material Diameter	9.8? (250 mm)
Power Requirements	220V 50/60Hz, 13A USA 230V 50/60Hz, 13A UK
Speed Range	0 to 6 M / minute (12 ft / minute) 230V 50/60Hz, 13A UK
Core Size	3? (76.2 mm)
Power Consumption	2700 Watts
Recommended Plug Type	NEMA 6-20P USA
Fuse Specifications	(1) 6A, (1) 2A, (2) 0.5A
PACKAGED FOR SHIPMENT	
Weight	1170lbs (531 kg)
Width	87? (2210 mm)
Depth	28? (711mm)
Height	58? (1473 mm)