BRITAC



JetMounter™

ROLLER LAMINATORS

JM63 PRO

The JM63 Pro is a full-feature, versatile, wide-format roller laminator with roll-to-roll capability at an excellent price. The addition of the heated top roller allows it to be used with Heatset® and thermal laminates as well as pressure sensitive laminates and adhesives.

Features:

- Top silicone roller with adjustable temperature to 248° F (120° C)
- Effective laminating width of 63" (1600 mm)
- Large 5.5" (139.7 mm) diameter non-stick silicone rollers
- Auto and foot pedal operation modes
- Speed control up to 12 ft (3.65 m) per minute
- Maximum 2" (50 mm) nip opening
- Nip pressure indicator
- Fold away front table
- Heavy-duty lockable casters

- Two top-mounted emergency stops
- "Hold flat" paper in-feed guide
- Self-checking photo cells for finger protection
- Top and bottom supply shafts with brake tension control
- Top and bottom windup shafts with adjustable clutch speed
- Extra rear wind-up shaft driver for rewinding rollto-roll
- Single mechanical height/ pressure adjustment (no compressor needed)



JM63 PRO Specifications		
Max Laminating Width	63" (1600 mm)	
Max Nip Opening	2" (50.8 mm)	
Uncrated Weight	970 lbs (440 kg)	
Width	83" (2108 mm)	
Depth	29" (737 mm) w/o table up 32" (813 mm) w/ table up	
Height	49" (1244 mm)	
Roller Diameter	5.5" (139.7 mm)	
Speed Range	0 - 12 fpm (0 - 3.65 mpm)	
Power (U.S. and Canada)	220V 50/60Hz, 13A Single Phase	
Power Consumption	2700 Watts	

JM55 & JM63 FUZION

The JM55 and JM63 Fuzion have many of the features of the JM63 Pro, but with the price point of a standard wide format roller laminator. Both are equipped with top and bottom auto-grip supply shafts, rear and front take-up or feed shafts, and a heat-assist top roller. Excellent for laminating vehicle wraps, creating window decals and mounting graphics to substrates, the Fuzion models are ideal for shops wanting to add roll-to-roll laminating capabilities at a lower price tag.

JM55 & JM63 FUZION Specifications			
	JM55 FUZION	JM63 FUZION	
Max Laminating Width	55" (1397 mm)	63" (1600 mm)	
Max Nip Opening	1" (25 mm)	1" (25 mm)	
Uncrated Weight	573 lbs (260 kg)	628 lbs (285 kg)	
Width	73" (1854 mm)	83" (2108 mm)	
Depth	24" (610 mm)	24" (610 mm)	
Height	48" (1220 mm)	48" (1220 mm)	
Heat Assist Roller	Yes (110° F/43° C)	Yes (110° F/43° C)	
Roller Diameter	5.5" (139.7 mm)	5.5" (139.7 mm)	
Speed Range	2 - 10 fpm (0.6 - 3 mpm)	2 - 10 fpm (0.6 - 3 mpm)	
Power (U.S. and Canada)	110V or 220V 50/60Hz, 13A Single Phase	110V or 220V 50/60Hz, 13A Single Phase	
Power Consumption	725 or 2600 Watts	725 or 2600 Watts	



JM55 & JM63 SHA-HA

In addition to the standard features offered by all JetMounter™ electric models, such as variable speed electric drive, silicone rollers, all-steel construction, forward and reverse, foot pedal, and photo cell safety protection, the JM55 and JM63 SHA-HA include:

- Single height adjuster to set even pressure more easily
- LCD pressure gauge display for greater control
- Front-mounted media unwind tray with supply shaft for feeding media, kraft paper or other material
- Heavy-duty metal stand with locking casters (standard on both models)

The JM55 and JM63 SHA-HA also offer a heat-assist roller that runs at 110° F (43° C) to help pressure sensitive laminates flow out and prevent silvering.



JM55 & JM63 SHA-HA Specifications			
	JM55 SHA-HA	JM63 SHA-HA	
Max Laminating Width	56" (1420 mm)	63.75" (1620 mm)	
Max Nip Opening	1" (25 mm)	1" (25 mm)	
Uncrated Weight	366 lbs (166 kg)	441 lbs (200 kg)	
Width	71" (1800 mm)	83" (2108 mm)	
Depth	19" (480 mm)	19" (480 mm)	
Height (without stand)	19" (480 mm)	19" (480 mm)	
Height (with stand)	48.7" (1237 mm)	48.7" (1237 mm)	
Heat Assist Roller	Yes (110° F/43° C)	Yes (110° F/43° C)	
Roller Diameter	5" (127 mm)	5" (127 mm)	
Front Media Unwind Tray	Yes	Yes	
Speed Range	2 - 10 fpm (0.6 - 3 mpm)	2 - 10 fpm (0.6 - 3 mpm)	
Power (U.S. and Canada)	110V or 220V 50/60Hz, 13A Single Phase	110V or 220V 50/60Hz, 13A Single Phase	
Power Consumption	725 or 2600 Watts	725 or 2600 Watts	



JetMounter™ Laminators: Unmatched for quality and value.

The design of our JetMounter™ roller laminators is the culmination of three decades of experience in the mounting and laminating business. Equipped with the performance features our customers demand, JetMounter™ roller laminators are unmatched for value.

JM18, JM26 & JM34

These smaller JetMounter™ models are motorized table-top laminators operated by a foot switch, leaving both hands free to handle the work being processed. The JM18, JM26 and JM34 are designed for mounting and laminating inkjet output, but are equally capable of handling photographic or any printed media. All models include a supply shaft and photo cells for finger protection.



Note: There are no rewind shafts on these models.

JM18, JM26 & JM34 Specifications				
	JM18	JM26	JM34	
Max Laminating Width	18.25" (460 mm)	26.25" (667 mm)	34.25" (870 mm)	
Max Board Thickness	1" (25 mm)	1" (25 mm)	1" (25 mm)	
Unpacked Weight	51 lbs (23 kg)	53 lbs (24 kg)	70.5 lbs (32 kg)	
Width	25.5" (650 mm)	33.25" (845 mm)	41" (1050 mm)	
Depth	11.75" (300 mm)	12" (310 mm)	11.8" (300 mm)	
Height	13" (330 mm)	12" (310 mm)	13.38" (340 mm)	
Roller Diameter	2.5" (63 mm)	2.5" (63 mm)	2.5" (63 mm)	
Speed Range	2.5 - 18 fpm (0.76 - 5.5 mpm)	2.5 - 18 fpm (0.76 - 5.5 mpm)	2.5 - 18 fpm (0.76 - 5.5 mpm)	
Power	110V 50/60Hz	110V 50/60Hz	110V 50/60Hz	

ML13 & ML25

These table-top manual laminators are inexpensive options for small photo studios or copy shops that want to quickly mount or laminate small pieces. Simple, durable construction make these models easy to use. They also fold up for easy storage and transport.

ML13 & ML25 Specifications				
	ML13	ML25		
Max Laminating Width	13.5" (343 mm)	25.5" (648 mm)		
Max Nip Opening	1" (25 mm)	1" (25 mm)		
Weight	24 lbs (11 kg)	31 lbs (14 kg)		
Width	15.375" (390 mm)	27.375" (695 mm)		
Depth	24.5" (622 mm)	24.5" (622 mm)		
Height	10.25" (260 mm)	10.25" (260 mm)		
Roller Diameter	2.5" (63 mm)	2.5" (63 mm)		



Contact your local distributor:



Drytac.com

USA CANADA EUROPE +1-800-280-6013 +1-800-353-2883

± +44 (0) 117-958-6500