NON-ADHESIVE Cutters



zcM1500W

Electronic Light-Duty Non-Adhesive Cutter

- Ideal for low production of repetitive cutting of non-adhesive materials such as heat-shrink tubing
- Program a defined length and automatically advance and cut material
- Accepts widths up to 2" (51mm)
- = Cuts tape lengths from .79" to 39" (20 to 999mm)
- Made in Japan



zcM2500

Electronic Light-Duty Non-Adhesive Cutter with Safety Guard Cutter

- Ideal for low production of repetitive cutting of non-adhesive materials such as heat-shrink tubing
- Program a defined length and automatically advance and cut material
- = Accepts widths up to 2" (51mm)
- = Cuts tape lengths from .79" to 39" (20 to 999mm)
- = Made in Japan



zcM1500W & zcM2500

- Photocell actuated feed & cut or push-button feed & cut
- Guillotined cut for a straight cuts
- LED Digital length adjustment
- Manual override of preset lengths
- Blades good for up to 200,000 cuts (dependent on type of material)
- Steel frame for durability
- Cabinet made from flame retardant antistatic composite (auto ignition of 896° F/ 480°C)
- Comes with a 3-in-1 core (1" (25mm), 1.4" (35mm), 3" (76mm))
- Accuracy of cut length is +/- .04"
 (1mm) (dependent on type of material)
- Many available accessories fit this machine. See Accessories section.
- All 230V machines are **C**€ Certified

For 230V machines, please add "-2" to the end of the model number. (Example: zcM1500W-2)

MODEL #	Max. Width Cut*	Length Cut	Max. Outside Dia. of Roll	3-in-1 Core Holder	Display	Accuracy of Cut	Cutter	Safety Guard	Auto Feed	Weight	Dimensions
zcM1500W	up to 2" (51mm)	.79 to 39" (20 to 999mm)	7" (178mm)	1", 1.4", 3" (25, 35, 76mm)	3 digit (LED)	±0.04" (1mm)	automatic	N/A	yes	5.5 lbs (2.49 kg)	5.4"(L) x 9.7"(W) x 5.9"(H) 137mm(L) x 245mm(W) x 150mm(H)
zcM2500	up to 2" (51mm)	1.18 to 39" (30 to 999mm)	7" (178mm)	1", 1.4", 3" (25, 35, 76mm)	3 digit (LED)	±0.04" (1mm)	automatic	yes	yes	5.9 lbs (2.68 kg)	5.4"(L) x 9.8"(W) x 6.2"(H) 137mm(L) x 249mm(W) x 156mm(H)

Electrical requirements: 117V 50/60Hz, <1 amp (230V 50/60Hz C€ available)

Let START test your material on our machines to ensure compatibility

*dependent on the thickness and hardness of the material to be cut

