TAPE Dispensers

Electric

Additional info for zcM1000

- Photocell actuated feed & cut or push-button feed & cut
- Guillotined cut for a straight edge piece of tape
- 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))
- Adjustable pressure roller for various thicknesses of tape
- Accuracy of tape length is +/- .04" (1mm) (dependent on type of material)
- Many available accessories fit this machine. See Accessories section.
- All 230V machines are **C** € Certified
- Made in Japan

Unparalleled Performance For 30 Years



zcM1000

Electric Tape Dispenser

- Ideal for medium to high production of repetitive taping for industrial applications
- Program a defined length and automatically advance and cut tape
- Accepts tape widths from .28" to 2" (7 to 51mm)
- Cuts tape lengths from .79" to 39"(20 to 999mm)



Accessory Options

See page 30 or visit http://STARTinternational.com/en/ products/accessories

Visit www.youtube.com/user/startintl to see our dispensers in action.

For 230V machines, please add "-2" to the end of the model number. (Example: zcM1000-2)







EASY TO OPERATE



Applications





zcM1000**E**

For Dispensing Two Rolls of Tape

- Cutting head with dual photo sensors/dual core for dispensing two rolls of tape
- Accepts tape widths from .28" to 2" (7 to 51mm)
- Cuts tape lengths from .79" to 39" (20 to 999mm)

MODEL #	Tape Width	Cut Length	Max. Outside Dia. of Roll	3-in-1 Core Holder	Accuracy of Cut*	Feed Speed*	Length Setting	Weight	Dimensions
zcM1000	.28" to 2.0"	.79" to 39"	7"	1", 1.4",3"	+/04"	5.7"/sec	Digital	5.6 lbs	9.7"(L) x 5.3"(W) x 6.3"(H)
	(7 to 51mm)	(20 to 999mm)	(178mm)	(25, 35, 76mm)	(1mm)	14.5 cm/sec	(LED)	(2.54 kg)	24.5cm(L) x 13.5cm(W) x 16cm(H)

Electrical requirements: 117V 50/60Hz, <1 amp (230V 50/60Hz €€) *Dependent on material