

## Unparalleled Performance For Over 40 Years

### TAPE Dispensers

#### Electronic



#### zcM1000

#### Electronic 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)
- Made in Japan

#### 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 CE Certified



Previous Model

#### Features

##### 3-IN-1 CORE HOLDER



##### EASY TO OPERATE



#### Applications



#### Accessory Options

See page 30 or visit [www.STARTinternational.com/TD/Accessories](http://www.STARTinternational.com/TD/Accessories)

Visit [www.STARTinternational.com/Videos](http://www.STARTinternational.com/Videos) to see our dispensers in action.

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

## TAPE Dispensers

### Electronic

Additional info for  
zcM1000 Modifications  
Can be found on Page 3 or at  
[www.STARTinternational.com/zcM1000](http://www.STARTinternational.com/zcM1000)



#### Accessory Options

See page 30 or visit  
[www.STARTinternational.com/zcMAccessories](http://www.STARTinternational.com/zcMAccessories)

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

#### zcM1000B



##### For Narrow Tapes

- Special advancement roller for extra narrow tapes (1/8" (3mm)) or thin tapes
- Accepts tape widths from .125" to 1" (3 to 25mm)
- Cuts tape lengths from .79" to 39" (20 to 999mm)

#### zcM1000C



##### For Glass Cloth Tapes

- Modified cutting head for flimsy and glass cloth tapes
- Accepts tape widths from .28" to 2" (7 to 51mm)
- Cuts tape lengths from .79" to 39" (20 to 999mm)

#### zcM1000D



##### For Extra Short (5mm) Pieces of Tape

- Modified circuit board for minimum length setting of .2"(5mm)
- Accepts tape widths from .28" to 2" (7 to 51mm)
- Cuts tape lengths from .2" to 39" (5 to 999mm)
- Photosensor unable to detect 5mm pieces. Suggested to use tweezers.

#### zcM1000E



##### For Dispensing Two Rolls of Tape

- Modified cutting head with dual photo sensors 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)

#### zcM1000K



##### With Creaser

- Minimum length setting of .2" (5mm)
- Accepts tape widths from .5" to 1.1" (12 to 28mm)
- Photosensor unable to detect 5mm pieces. Tweezers are suggested for tape removal.

#### zcM1000T



##### For Thin Tapes

- Special advancement system to help dispense thin tapes
- Accepts tape widths from .28" to 2" (7 to 51mm)
- Cuts tape lengths from .79" to 39" (20 to 999mm)

#### zcM1000NM



##### For Protective Film

- Modified zcM1000 with special non-marking advancement rollers for protective films
- 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)

#### zcM1000NS



##### For Double-Sided and VHB Tapes

- Special advancement roller for double-sided and VHB tapes
- Accepts tape widths from .28" to 2" (7 to 51mm)
- Cuts tape lengths from .79" to 39" (20 to 999mm)