# Automatic and User Friendly



#### Heavy-Duty

#### Additional info for TBC50

- Easily programmed and operated set length, quantity and feed speed; then press start
- Automatic shut-off feature stops power if material runs out during operation
- Adjustable pressure on feed roller for thin or smooth materials
- Stepper motor ensures accuracy
- HSS (high speed steel) cutting blade
- Safety guard protects operator from cutting mechanism
- No tooling required to cut different materials
- All 230V machines are C € Certified

#### Additional info for TBC50H

- Adjustable temperature control
- Easily programmed and operated set length, quantity and feed speed; then press start
- Automatic shut-off feature stops power if material runs out during operation
- Adjustable pressure on feed roller for thin or smooth materials
- Stepper motor ensures accuracy
- HSS (high speed steel) cutting blade
- Safety guard protects operator from cutting mechanism
- No tooling required to cut different materials

For 230V machines, please add "-2" to the

(Example: TBC50-2)

end of the model number.

All 230V machines are **C €** Certified

📮 Easily μ

COLD CUT

#### Heavy-Duty Non-Adhesive Material Cutter

**TBC50** 

- Automatically dispenses, measures and cuts non-adhesive materials
- Ideal for heavy production to cut tubing, sleeving, Nomex<sup>®</sup>, Velcro<sup>®</sup>, ribbon, etc.
- Cut up to 4.3" (110 mm) wide material or multiple rolls
- High speed operation cuts up to 140 pieces per minute at 2" (50 mm) in length





#### Heavy-Duty Non-Adhesive Material HOT Cutter

- Automatically dispenses, measures and cuts non-adhesive materials prone to fraying with a heat seal
- Ideal for heavy production to cut ribbon material, belting, webbing, sleeving, strapping, rope, etc.
- Cuts up to 3.54" (90mm) wide material or multiple rolls
- High speed operation cuts up to 140 pieces per minute at 2" (50mm) in length

#### **TBCFEEDER**

#### Material Feeder for the TBC50 Series Non-Adhesive Cutters

- For use with the TBC50 cutter series to reduce drag and slippage of material while advancing it
- All electric, high speed and auto adjusting for slack in material
- Feeds materials up to 4.33" (110mm) wide
- Automatic shut off stops automatically if material runs out during operation
- No tooling required to feed different materials



|           | Max.            | Max. Material                 |                |  |                 | Max. Outside   | Length and     | Feed      |  |                     |
|-----------|-----------------|-------------------------------|----------------|--|-----------------|----------------|----------------|-----------|--|---------------------|
| MODEL #   | Width           | Cut Length                    | Thickness*     | Feed Speed                             | Accuracy*       | Dia. of Roll   | Count Settings | and Cut   | Dimensions   | Weight              |
| TBC50     | 4.3"<br>(110mm) | .04 to 394"<br>(1 to 9999mm)  | 0.25"<br>(6mm) | 105' (32m) / min.<br>21" (53cm) / sec. | ±0.04"<br>(1mm) | 18"<br>(487mm) | digital        | automatic | 16.5"(L) x 12.6"(W) x 18.9"(H)<br>420mm(L) x 320mm(W) x 480mm(H) | 39 lbs<br>(17.5 kg) |
| TBC50H    | 3.54"<br>(90mm) | .60 to 394"<br>(15 to 9999mm) | 0.25"<br>(6mm) | 105' (32m) / min.<br>21" (53cm) / sec. |                 | 18"<br>(487mm) | digital        | automatic | 32.3"(L) x 14.6"(W) x 15"(H)<br>820mm(L) x 370mm(W) x 380mm(H)   | 47 lbs<br>(21.3 kg) |
| TBCFEEDER | 4.3"<br>(110mm) | N/A                           | N/A            | adjustable                             | N/A             | 18"<br>(487mm) | N/A            | N/A       | 30"(L) x 13.4"(W) x 8.7"(H)<br>740mm(L) x 340mm(W) x 220mm(H)    | 16 lbs<br>(7.3 kg)  |

Electrical requirements: TBC50/TBC50H: 110V 50/60Hz (230V 50/60Hz C€ available), TBCFEEDER: 115 or 230V 50/60Hz C€, <2amps Switchable \*dependent on material being cut

### NON-ADHESIVE Cutters

#### Heavy-Duty

#### Additional info for **Heavy-Duty cutters**

- Automatic shut-off feature stops power if material runs out during operation
- Easily programmed and operated set length, quantity and feed speed; then press start
- Adjustable pressure on feed roller for thin or smooth materials
- Stepper motor ensures accuracy
- HSS (high speed steel) cutting blade
- Safety guard protects operator from cutting mechanism
- No tooling required to cut different materials
- All 230V machines are C € Certified



HOT CUT

Hot Cut machines are ideal for materials that fray when cut





For 230V machines, please add "-2" to the end of the model number. (Example: TBC50-SH-2)



TBC50S

COLD CUT

#### Material Cutter with Photosensor Accuracy

- Cuts up to 4.33" (100mm) wide material or multiple rolls
- Cuts up to 140 pieces per minute at 2" (50mm) in length



TBC52RT

COLD CUT

#### Material Cutter for Round & Straight Cutting

- = Cuts up to 2.17" (55mm) wide material or multiple rolls
- Cuts up to 90 pieces per minute at 2" (50mm) in length



TBC50SH

HOT CUT

## Material Cutter with Photosensor and Hot Knife

- = Cuts up to 4.33" (100mm) wide material or multiple rolls
- Cuts up to 140 pieces per minute at 2" (50mm) in length



TBC52R

COLD CUT

#### Large Material Cutter for Round & Straight Cutting

- = Cuts up to 2.17" (55mm) wide material or multiple rolls
- Cuts up to 90 pieces per minute at 2" (50mm) in length

**>>** 

For details and technical specifications on these HEAVY-DUTY Material Cutters visit www.STARTinternational.com

/HOT/CUT



TBC50HX

/HOT/CUT

#### **Material ANGLED Cutter with HOT Knife**

- = Cuts up to 4.33" (100mm) wide material or multiple rolls
- = Cuts up to 140 pieces per minute at 2" (50mm) in length



#### TBC50LH & TBC50LH/AIR

#### Wide Material Cutters TBC50LH (Electric) TBC50LH/AIR (Pneumatic)

- = Cuts up to 7.87" (200mm) wide material or multiple rolls
- = Cuts up to 26 pieces per minute at 39.3" (1 meter) long



TBC55SK

/COLD/CUT

#### Label Cutter with Stacker

- Cuts up to 3.15" (80mm) wide material or multiple rolls
- Cuts up to 140 pieces per minute at 2" (50mm) long



TBC553L & TBC552L

#### **Extra Large Cutter**

COLD CUT

- Cuts up to 8.25" (210mm) wide material or multiple rolls
- Cut up to 105 ft (32m) per min., 21" (43cm) per sec



## **NON-ADHESIVE**

Additional info for

zcM1500W & zcM2500 Photocell actuated feed & cut

or push-button feed & cut

Steel frame for durability

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

of 896° F/ 480°C)

Guillotined cut for a straight cuts

Manual override of preset lengths

Blades good for up to 200,000 cuts (dependent on type of material)

Cabinet made from flame retardant

antistatic composite (auto ignition

Comes with a 3-in-1 core (1" (25mm),

LED Digital length adjustment



#### 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

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

#### 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



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

