

# Taping & Labeling Solutions We Are Dispensers™



# Product Catalog

STARTinternational.com

## TABLE OF CONTENTS

Tape Dispensers3-13Electric Tape DispensersManual Tape DispensersSpecialty Tape Applications

Label Dispensers. . . . . . . . . 14-23 Electric Label Dispensers Specialty Label Applications Manual Label Dispensers Hand-Held Label Applicators Die-Cut Part Dispenser

Non-Adhesive Cutters. . . . . . 26-29 Industrial Heavy-Duty Cutters Light-Duty Cutters

Tape Compatibility Chart....2Machine Quick Reference...24-25Material Evaluation Form...32

## **Trusted Quality**

With over 35 years of experience building reliable products, quality is more than a concept. Make sure to check for the START International Trusted Quality indicator to ensure quality for years to come.



# Over 35 Years of Excellence

Our Founder: Dan Sternberg 1943 - 2009 His passion, principles and values carry on with us.

#### ABOUT

START International has been providing solutions for manufacturing companies worldwide since 1981. We provide the service and expertise required to ensure that our customers are paired with the best equipment for the job.

#### MISSION

START's mission is to continuously provide the highest quality products, build and maintain relationships with our customers, and constantly improve the customer service experience.

#### INNOVATION

START's best product innovations come from simple observations combined with a keen understanding of our customers' needs. Most companies design their products specifically to increase sales volume. START's main goal is not to create a bestseller, but to enhance customers' operations. To attain that goal, our product design engineers develop value-added products. Our approach begins with our unequalled information-gathering techniques. With this unique approach to product development, we are able to provide the highest quality and most effective products for our customers.

As you flip through this catalog, you will see how our product line is designed to fit virtually any taping, labeling and non-adhesive material cutting application.

#### Experts waiting to help.

Whether you need help selecting the right product for your application or need advice, START International provides you with comprehensive service you can rely on.



SEPTEMBER 1981

FOUNDED

START MANUFACTURING, INC.



**OCTOBER 1990** 

PCB CATALOG BECOMES INDUSTRY STANDARD



START PIONEERS USE OF PHOTO

SENSORS IN LABEL DISPENSERS

**IIIIV 1997** 



SEPTEMBER 2002

TAPE DISPENSERS

LAUNCHES TDA BRANDED



AUGUST 2008 LAB01 BOTTLE LABELER

INTRODUCED



2012 UPDATES DESIGN OF ELECTRIC DISPENSERS



## **AUTOMOTIVE**

Tape Dispensers

Wire Harnessing Double Face or VHB Application Parts Assembly Paint Masking Parts Pass-Fail Process

#### Label Dispensers Product ID Safety Notification Die-Cut Double Face **Die-Cut Gaskets**

#### **Non-Adhesive Cutters**

Heat Shrink Tubing Sleeving Stripping Seat Belts Ribbon Mesh



## **ELECTRONICS / ELECTRICAL**

#### **Tape Dispensers**

#### PCB Masking Conductive Transfer Tape Protective Film **Component Mounting** Transformers Motors Ballasts General Coil Winding

#### **Label Dispensers**

Board Identification (Barcode) **Product Identification** Humidity/Heat Sensing Dots



## RENEWABLES

Tape Dispensers Charge-Collecting

#### **Non-Adhesive** Cutters

Acrylic Foam Dielectric VHB

Heat Shrink Tubing Sleeving Thin Films

#### Label

**Dispensers** Die-Cut Parts Labels

# Let START<sup>®</sup> fit your application



## **FOOD / BEVERAGE**

Label Dispensers

Logo Placement

Safety Seal

Hang Tabs

Tape Dispensers Safety Seal **Bag Sealing** Box Sealing

#### Product Identification Date Codes Award Labels Promotional Labels Nutritional Info Labels



## SHOE MANUFACTURING

**Non-Adhesive** 

**Cutters** 

Ribbon Leather

Cloth

Shoelaces

Flastics

Velcro®

Tape Dispensers Cloth Tapes **Double Transfer** 

Label Dispensers Product ID Size ID



## PACKAGING

**Tape Dispensers** Box Sealing **Bag Sealing** 

Label Dispensers Product ID Care Instructions Logo Placement RFID



## **APPLIANCE**

#### **Tape Dispensers**

Securing Wires and Cables Securing Loose Parts Securing Moving Parts Protective Film Battery Manufacturing Bonding, Joining, and Fastening

#### Label Dispensers

Product ID Battery Manufacturing Logo Placement RFID Protective Film Safety Labeling

## **PHARMACEUTICAL /** MEDICAL

**Tape Dispensers** Safety Seal RFID

Label Dispensers Product Identification Safety Seal



# Let START<sup>®</sup> Fit Your Application

As a guide, we have paired some of the most commonly used tapes on the market along with the most popular Tape Dispensers in our product line. As there are different thicknesses, different widths, different adhesives, different brands, and different required cut lengths, all materials may

not perform in the same manner. If you are not sure your material will work properly with our machines, please call and ask one of our Material Dispensing Specialists (MDS) or please visit page 34 for our Material Evaluation Form. We will gladly test your material for compatibility.

## TAPE COMPATIBILITY CHART FOR START® DISPENSERS

TAPE MATERIAL	zcM0300	zcM0800	zcM1000	zcM1100	TDA025	TDA080	TDA080-NS	TDA080-NM	TDA150	TDA150-NS	TDA150-NM
Duct / Cloth						•	•		•	•	
Filament Reinforced			•	•	•	•	•		٠	•	
Foam & VHB							•			•	
Foil			•	•	•	•		•	•		•
Glass Cloth			•	•	•	•	•		•	•	
Kapton <sup>®</sup> / Polyimide	•	•	• 1	• 1	•						
Mylar <sup>®</sup> / Polyester	•	•	•	•	•	•2	•_2		• 2	•_2	
Paper / Masking	•	•	•	•	•	٠	•		•	•	
PET		•	•	•	•	•	•		•	•	
Polyethylene / Acrylic								•_3			• 3
Polypropylene	•	•	•	•	•	•_4					
Teflon <sup>®</sup> / PTFE	• 5	5	•	•	•	٠	•		•	•	
Rubber / Silicone			•6	•6		•	• 6		•	•	
Tensilized Polypropylene			•	•	•	•	•		•	•	
Vinyl			•	•	•	•	•		•	•	

Footnotes

rounces. 1. These materials may work on standard dispensers, yet our "K" modification is suggested when using Kapton<sup>®</sup>. 2. Thicker Polyester materials work better on these dispensers. 3. These dispensers were recommended specifically for surface protection tapes. If you are not using surface protection tapes your options for dispensers are larger. 4. This dispenser is ok to use with lengths less than 3". If you are using longer lengths it is suggested to use an ionizer in front of the machine. Dispensing is not a problem, but this type of tape generates a lot of static. 5. Glass-fiber reinforced and high-unwind tapes are not recommended for these dispensers. Thin films work better. 6. The Mylar<sup>®</sup> liner needs to remain on the material when dispensing and it is suggested to use our material guide accessory.

## SEE OUR MACHINES IN ACTION ON You Tube















# Imitated. Never Replicated.









## **USABILITY**

Easy set-up and operation, with virtually no training needed.

## PRECISION

Each piece is cut cleanly for accurate and attractive tape presentation.

## **EFFICIENCY**

Increase productivity and reduce material costs.

## VERSATILITY

Thousands of tapes can be dispensed on our machines for use in a variety of applications.

## **PROVEN MATERIALS FOR OUR TAPE DISPENSERS**



MYLAR®



VHB®



STRAPPING



Kristin S.



TENSILIZED ALUMII POLYPROPYLENE



POLYESTER KA MASKING



Jorge J.





Look for the START® holographic seal to ensure product authenticity!





## **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 CE Certified
- Made in Japan



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)

# Unparalleled Performance For 30 Years



#### **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)

Features 3-IN-1 CORE HOLDER



#### Applications





EASY TO OPERATE

#### 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



## z c M 1 0 0 0 **B**

#### 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)



## z c M 1000 **C**

#### For Glass Cloth Tapes

- 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)



## **TAPE** Dispensers

## Electric

Call us at 972.248.1999 or email info@startinternational.com for additional info on zcM1000 Modifications

## zcM1000**D**

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

- Custom 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. Tweezers are suggested for tape removal.



## z c M 1000 **F**

#### For Tapes with Rigidity

- Provides straight cuts for stiff or rigid tapes
- Accepts tape widths from .28" to 2" (7 to 51mm)
- Cuts tape lengths from .79" to 39" (20 to 999mm)
- zcM1000P154 pressure rolloer for rigid tapes



To determine the best products for your tapes and applications, START International offers a free Material Evaluation. Details can be found on page 32.



#### For Kapton<sup>®</sup> or Polyimide Film Tapes

- Creaser creates fold for thin tapes that tend to curl
- Accepts tape widths from .5" to 1.1" (12 to 28mm)
- Cuts tape lengths from .79" to 39" (20 to 999mm)
- Tweezers are suggested for tape removal.

## zcM1000**T**

#### 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)



#### **Accessory Options**

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

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



## z c M 1000 **N M**

#### For Protective Film

- Special non-marking advancement rollers for protective films
- Accepts tape widths from .28" to 2" (7 to 51mm)
- Cuts tape lengths from .79" to 39" (20 to 999mm)



## zcM1000**NS**

#### For Double-Sided and VHB<sup>™</sup> Tapes

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



#### Please refer to our website for the latest products and specifications. Specifications are subject to change without notice. info@startinternational.com • www.STARTinternational.com

## **TAPE** Dispensers

#### Electric

Additional info for zcM1100

- 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 different 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
- Made in Japan



## Electric Tape Dispenser with Safety Guard Cutting Head

- Safety guard system prevents activation of cutter when foreign objects are present (fingers, tools, etc.)
- 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 1.2" to 39" (30 to 999mm)





Safety

Mechanism

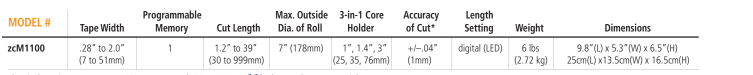
While it is not recommended to place foreign objects in the cutting area, the zcM1100 and zcM2200 are inoperable when the cutting head is obstructed.

Suggested accessory: zcM1000P026 External Reel Stand – Max. OD 9.45" (240mm)

See Accessories Page 30

For the zcM1100 and the zcM2200, the B, K, T, NM and NS modifications are now available.

> For 230V machines, please add "-2" to the end of the model number. (Example: zcM1100-2)



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



2

6

#### z c M 2 0 0 0

#### Electric Tape Dispenser with Multiple Programmable Tape Lengths

- Program 3 defined lengths and automatically advance and cut tape; zcM2000X features
   10 defined lengths
- Two operating modes: on-demand lengths or consecutive
- Accepts tape widths from .28" to 2" (7 to 51mm)
- Cuts tape lengths from .79" to 39" (20 to 999mm)



Example: 30, 45, 60mm

## z c M 2 2 0 0

#### Electric Tape Dispenser with Safety Guard Cutting Head and 3 Programmable Tape Lengths

- Safety guard system prevents activation of cutter when foreign objects are present (fingers, tools, etc.)
- Program 3 defined lengths and automatically advance and cut tape
- Ideal for medium to high production of repetitive taping for industrial applications
- Two operating modes: on-demand lengths or consecutive
- Accepts tape widths from .28" to 2" (7 to 51mm)
- Cuts tape lengths from 1.2" to 39" (30 to 999mm)



## TAPE Dispensers

## Electric

Additional info for zcM2000 & zcM2200

- 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 different 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
- Made in Japan



#### Accessory Options

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

For 230V machines, please add "-2" to the end of the model number. (Example: zcM2200-2)

MODEL #	Tape Width	Programmable Memory	Cut Length	Max. Outside Dia. of Roll	3-in-1 Core Holder	Accuracy of Cut*	Length Setting	Weight	Dimensions
zcM2000	.28" to 2.0" (7 to 51mm)	3	.79" to 39" (20 to 999mm)	7" (178mm)	1", 1.4" 3" (25, 35, 76mm)	+/04" (1mm)	digital (LED)	5.6 lbs (2.54 kg)	9.7"(L) x 5.3"(W) x 6.3"(H) 24.5cm(L) x 13.5cm(W) x 16cm(H)
zcM2200	.28" to 2.0" (7 to 51mm)	3	1.2" to 39" (30 to 999mm)	7″ (178mm)	1", 1.4" 3" (25, 35, 76mm)	+/04" (1mm)	digital (LED)	6 lbs (2.72 kg)	9.8"(L) x 5.3"(W) x 6.5"(H) 25cm(L) x 13.5cm(W) x 16.5cm(H)

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



## **TAPE** Dispensers

## Electric

#### Additional info for TDA080

- Heavy-duty metal construction
- All-metal gears and advancement rollers
- 4 modes of operation: manual feed-manual cut, manual feed and cut, autofeed and cut and interval feed and cut
- Guillotined cut for a straight edge piece of tape
- Digital push switch display for easy length adjustments
- Safety interlock
- Accuracy +/- .04" (1mm) (dependent on type of tape)
- 9" (229mm) maximum outside diameter roll
- Comes with 3" (76mm) diameter core
- Optional foot switch available, see Accessories section
- Anti-static brush option
- All 230V machines are CE Certified
- Engineered in USA



# Designed for the Most Demanding Production Environments

#### **TDA080**

#### Electric "Heavy-Duty" Tape Dispenser

- Ideal for high production of repetitive taping for industrial applications
- Program a defined length and automatically advance and cut tape
- Accepts tape widths from .25" (6mm) to 3.15" (80mm)
- Cut lengths from 1.6" (40mm) to 394" (9999mm) ы.

Suggested accessory: TDSTAND03 Max. OD 20" (508mm)

See Accessories Page 31



For 230V machines,

please add "-2" to the end of the model number. (Example: TDA080-2)





Applications





STANDARD ROLLERS



PROTECTIVE FILM



MODEL #	Tape Width	Cut Length	Max. Outside Dia. of Roll	Core Diameter	Accuracy of Cut*	Feed Speed*	Weight	Footprint	Dimensions
	.25" to 3.15" (6 to 80mm)	1.6" to 394" (40 to 9999mm)	9" (228mm)	3" (76mm)	+/04" (1mm)	6.6"/sec (16.8cm/sec)		9.25"(L) X 6.75"(W) (235 X 172mm)	10.1"(L) x 6.625"(W) x 14.25"(H) 25.7cm(L) x 16.8cm(W) x 36.2cm(H)

Please call for exact specifications.



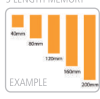
## TDA080-M

#### **Programmable 5 Length Memory**

- Program up to 5 lengths into memory and automatically advance and cut tape
- Ideal for high production of repetitive taping for industrial applications
- Accepts tape widths from .25" (6mm) to 3.15" (80mm)
- Cuts lengths from 1.6" (40mm) to 394" (9999mm)



## PROGRAMMABLE



SMOOTH ROLLERS

## TDA080-**NM**

#### For Protective Films

- Special Non-Marking tape advancement rollers for protective films and foil tapes
- Ideal for high production of repetitive taping for industrial applications
- Program a defined length and automatically advance and cut tape
- Accepts tape widths from .25" (6mm) to 3.15" (80mm)
- Cut lengths from 1.6" (40mm) to 394" (9999mm)



## TDA080-LR

#### For Tapes on a Liner

- Modified TDA080 with ÷. additional liner remover to remove inside liner of aluminum and other lined tapes
- Ideal for high production of repetitive taping for industrial applications
- Program a defined length and automatically advance and cut tape
- Accepts tape widths from .25" (6mm) to 2" (50mm)
- Cut lengths from 1.6" (40mm) to 394" (9999mm)
- Liner remover 5.5" max OD Tape, 1.8" take-up hub

## TDA080-NS

#### **For FOAM Tapes**

- Special Non-Stick tape advancement rollers for Foam and High Tack tapes
- Ideal for high production of repetitive taping for industrial applications
- Program a defined length and ÷. automatically advance and cut tape
- Accepts tape widths from .25"
- Cut lengths from 1.6" (40mm) to 394" (9999mm)
- . Maximum material thickness: .125" (3mm) foam, .0625" (1.5mm) VHB<sup>®</sup>. Materials beyond the specification must be tested; See Material Evaluation form on Page 32.
- Machine shown with optional reel stand (TDSTAND03 -See Page 31)

## TDA080-NM-NS

#### **For Foil Tapes**

- Special Non-Marking & Non-Stick advancement rollers for High Tack foil tapes
  - Ideal for high production of repetitive taping for industrial applications
- Two operating modes: on-demand lengths or consecutive
- Program a defined length and automatically advance and cut tape
- Accepts tape widths from .25" (6mm) to 3.15" (80mm)
- Cut lengths from 1.6" (40mm) to 394" (9999mm)

## TDA080-LAM

#### Laminator Feature

- Modified TDA080 which laminates two rolls of tape together
- Ideal for high production of repetitive taping for industrial applications
- Laminates, dispenses, and cuts tape . to predetermined definite lengths
- Accepts tape widths from .25" (6mm) to 2" (50mm)
- Cut lengths from 1.6" (40mm) to 394" (9999mm)

## **TAPE** Dispensers

## Electric

#### Additional info for

- **TDA080 Modifications**
- Heavy-duty metal construction
- All-metal gears and advancement rollers
- 4 modes of operation: manual feed-manual cut, manual feed and cut, auto feed and cut and interval feed and cut
- Guillotined cut for a straight edge piece of tape
- Digital push-switch display for easy length adjustments
- Safety interlock
- Accuracy +/- .04" (1mm) (dependent on type of tape)
- 9" (229mm) maximum outside diameter roll
- Comes with 3" (76mm) diameter core
- Anti-static brush option
- All 230V machines are CE Certified
- Engineered in USA

To determine the best products for your tapes and applications, START International offers a free Material Evaluation. Details can be found on page 32.



Suggested accessory: TDSTAND03 Max. OD 20" (508mm)

See Accessories Page 31

9

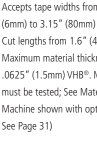
For 230V machines, please add "-2" to the end of the model number. (Example:TDA080-NS-2)











## **TAPE** Dispensers

## Electric

- Additional info for TDA150
- Heavy-duty metal construction • All-metal gears and advancement rollers
- 4 modes of operation: manual feed-manual cut, manual feed and cut, auto feed and cut, and interval feed and cut
- Guillotined cut for a straight edge piece of tape
- Digital push-switch display for easy length adjustments
- Safety interlock
- Accuracy +/- .04" (1mm) (dependent on type of tape)
- 9" (251mm) maximum outside diameter roll
- Comes with 3" (76mm) diameter core
- For Super-Speed Dispensing of Tapes (13.2" per second) order Model # TDA150-FM
- All 230V machines are CE Certified
- Engineered in USA

Suggested accessory: TDSTAND03

# Heavy-Duty Wide Tape Dispensers



## **TDA150**

#### Electric "Heavy-Duty" Tape Dispenser – 150mm Wide

- Ideal for high production of repetitive taping for industrial applications
- Program a defined length and automatically advance and cut tape
- Accepts tape widths from .25" to 5.9" (6 to 150mm)
- Cuts lengths from 1.6" to 394" (40 to 9999mm)



- Modified TDA150 with special tape advancement н. rollers for foam and high tack tapes
- Maximum material thickness: .125" (3mm) foam, .0625" (1.5mm) VHB®. Materials beyond the specification must be tested; See Material Evaluation form on Page 32



Modified TDA150 with special non-marking advancement rollers for protective films and foil tapes

Ideal for high production of repetitive taping for industrial applications

MODEL #	Tape Width	Cut Length	Max. Outside Dia. of Roll	Core Diameter	Accuracy of Cut*	Feed Speed*	Weight	Dimensions
TDA150	.25" to 5.9"	1.6" to 394"	9″	3″	+/040"	6.6"/sec	37 lbs	10.25" (L) x 13" (W) x 14" (H)
	(6 to 150mm)	(40 to 9999mm)	(220mm)	(76mm)	(+/- 1mm)	(16.8cm/sec)	(16.8 kg)	26.0cm (L) x 33.0cm (W) x 35.6cm (H
TDA150-FM	.25" to 5.9"	1.6" to 394"	9″	3"	+/040"	13.2"/sec	37 lbs	10.25" (L) x 13" (W) x 14" (H)
	(6 to 150mm)	(40 to 9999mm)	(220mm)	(76mm)	(+/- 1mm)	(33.5cm/sec)	(16.8 kg)	26.0cm (L) x 33.0cm (W) x 35.6cm (H)

Electrical requirements: 115V 50/60Hz <2 amps (230V 50/60Hz CE) \*Dependent on material.

Max. OD 20" (508mm) See Accessories Page 31

> For 230V machines, please add "-2" to the end of the model number. (Example: TDA150-2)

# Specialty

## TDA025B

#### Electric Carousel Tape Dispenser

- Ideal for multi-operator applications
- Automatically feeds and cuts tape to a definite length
- Unique feed system places tape on carousel for easy removal
- Accepts tape widths from .12" to .98" (3 to 25mm)
- Cuts lengths from .6" to 2.76" (15 to 70mm)

#### Features

PHOTOSENSOR ACTUATION ONE-TOUCH ROTATION





## TDW019

#### **Manual Tape Wrapper**

- Efficiently wraps tape around wires, harnesses, bundles, tubing, etc.
- Accepts tape widths from .375" .75" (9 19mm)
- Maximum bundle diameter of 2" (51mm)
- Heavy-duty solid aluminum frame construction







## TAPE Dispensers

## Electric

#### Additional info for TDA025B

- Allows up to 20 pieces of tape to be cut at the touch of a button
- Accepts many different core diameter tapes
- Safety switch on cover
- Small footprint
- Photosensor
- Three cut modes: automatic, semi-automatic and manual
- 5.9" (150mm) maximum outside diameter roll
- Light weight
- All 230V machines are CE Certified

#### Additional info for TDW019

- Simple, compact, and easy to use
- Holes in base to mount to workbench
- Uses any brand of tape
- Maintenance-free design
- Safety blade guard
- 7" (178mm) maximum outside roll diameter
- = 1.25" (32mm) tape core provided
- Optional tape cores:
  - -1.50" (38mm): Part # TDW019-04B -3" (76mm): Part # TDW019-04C
- Made in the U.S.A.

For 230V machines, please add "-2" to the end of the model number. (Example: TDA025B)

11

MODEL #	Tape Width	Cut Length	Max. Outside Dia. of Roll	Core Diameter	Accuracy of Cut*	Tape Cutter	Feed Type	Adjustable Tape Spacing	Length Setting	Weight
TDA025B	.12" to .98" (3 to 25mm)	.6" to 2.76" (15 to 70mm)	5.9″ (150mm)	universal	.08″ (2mm)	automatic	carousel	yes	manual	4.2 lbs (1.9 kg)

Dimensions: 10.2"(L) x 5"(W) x 5.9"(H) 25.9cm(L) x 12.7cm(W) x 15cm(H) Electrical requirements: 117V 50/60Hz, <1 amp (230V 50/60Hz CC) \*Dependent on material

	Tape Width	Dia. of Roll	Max. Outside Diameter	Core Diameter	Dimensions	Max. Bundle
TDW019	2" (51mm)	.375" to .75" (9 to 19mm)	7" (178mm)	1.25" (32mm)	5 lbs (2.27kg)	10.5"(L) x 6"(W) x 11.25"(H) 267mm(L) x 152mm(W) x 287mm(H)



## **TAPE** Dispensers

### Electric / Manual

#### Additional info for TDLR050B, TDLR050-10 & TDLR050-15

- Dispenses and cuts lined tapes as it peels and winds the liner
- Uses 3" (76mm) core
- Heavy-duty metal base
- Functions as a single unit or along with our electric tape dispensers for maximum efficiency. Please call for details.

#### Additional info for zcM0800

- Comes with 1" (25mm) and 3" (76mm) cores
- Available with optional AC adaptor Tape is cut by raising and pulling up across a serrated blade, which activates
- a switch to advance the next piece of tape
- Battery-operated or AC adaptor-operated

#### Additional info for zcM0300

- Easy lever adjustment to set length of tape
- Tape is cut by pulling up across a serrated blade
- Heavy base for stability
- Easy to load tape
- Maximum outside diameter of roll is 4.75" (120mm)
- Comes with a 3" (76mm) core

## Liner Removers

## TDLR050B

#### 6" Diameter Liner **Remover and/or Tape Dispenser**

- Excellent for foil tapes with an inside liner
- Will handle up to 2" (51mm) wide tapes

## **TDLR050-10**

#### 10" Diameter Liner **Remover and/or Tape** Dispenser

- Excellent for foil tapes with an inside liner
- Will handle up to 2" (51mm) wide tapes
- 10" maximum outside diameter roll

#### **TDLR050-15**

#### 15" Diameter Liner **Remover and/or Tape** Dispenser

- Excellent for foil tapes with an inside line
- Will handle up to 2" (51mm) wide tapes
- 15" maximum outside diameter roll



# zcM0800

Light-Duty Tape

#### **Electric Tape** Dispenser

- Ideal entry-level dispenser for low to medium production with thin film tape
- Automatically advances tape, manual cut
- Dispenses tape from .25" (6mm) to 1"(25mm) in width 3 fixed lengths:
- 1.18" (30mm), 1.77" (45 mm), 3.54" (90mm)
- Three D-sized batteries required (not included)
- Universal 100-240V AC Adapter available with zcM0800-WT model



## zcM0300

#### **Manual Tape Dispenser** with Hand Lever

- Ideal for low-volume production
- Definite length tape dispenser
- Dispenses tape from .25" to 1" (6 to 25mm) in width
- Dispenses tape from .50" to 4" (13 to 102mm) in length with a single pull

MODEL #	Tape Width	Max. Roll Diameter	Type Gear Drive	Core Diameter	Dimensions	Weight
TDLR050B	Up to 2" (51mm)	6" (152mm)	gear	3" (76mm)	11.25"(L) x 3.50"(W) x 7.00"(H) 285mm(L) x 89mm(W) x 178mm(H)	6.50 lbs (2.94 kg)
TDLR050-10	Up to 2" (51mm)	10″ (254mm)	gear	3″ (76mm)	8"(L) x 17"(W) x 11"(H) 204mm(L) x 432mm(W) x 280mm(H)	22 lbs (9.98 kg)
TDLR050-15	Up to 2" (51mm)	15″ (381mm)	gear	3" (76mm)	7.25"(L) x 11"(W) x 21"(H) 185mm(L) x 280mm(W) x 534mm(H)	13 lbs (5.90 kg)

MODEL #	Tape Width	Cut Length	Max. Outside Dia. of Roll	Core Diameter	Tape Cutter	Feed Type	115V AC Adapter	Dimensions	Weight
zcM0800	.25" to 1" (6 to 25mm)	1.18", 1.77" & 3.54" (30, 45, 90mm)	5.3" (135mm)	1" & 3" (25 & 76mm)	manual	automatic	optional	6.97"(L) x 3.78"(W) x 4.53"(H) 177mm(L) x 96mm(W) x 115mm(H)	2.7 lbs (1.23 kg)
zcM0300	.25" to 1" (6 to 25mm)	.50" to 4.00" (13 to 102mm)	4.75" (120mm)	3" (76mm)	manual	hand lever	N/A	6.25"(L) x 3.5"(W) x 4.88"(H) 160mm(L) x 90mm(W) x 120mm(H)	3.2 lbs (1.45 kg)

D-sized batteries not included. Weight is shown without batteries.





## **SL7605K**

#### Manual Bag Sealer with Cutter

- All-metal construction Automatically measures and cuts tape
- Places a flag of tape around the bundled end of a bag н.

### **SL7606**

#### **Stainless Steel Manual Bag Sealer with Cutter**

- Stainless steel construction н.
- Automatically measures and cuts tape
- Places a flag of tape around the bundled end of a bag

## **SL7808K**

#### Wide-Neck Manual Bag **Sealer with Cutter**

- Designed for larger or thicker bags н.
- ÷. All-metal construction
- н. Automatically measures and cuts tape
- н. Places a flag of tape around the bundled end of a bag

## SL7326

#### 2" (51mm) Multi-Roll Manual Tape Dispenser

- Ability to dispense two 1" (25mm) rolls of tape
- Tiered metal bars help guide and separate tape rolls
- Comes with 3" (76mm) cores ÷

## **SL7336**

#### 3" (76mm) Multi-Roll Manual Tape Dispenser

- Ability to dispense three 1" (25mm) rolls of tape
- Tiered metal bars help guide and separate tape rolls
- Comes with 3" (76mm) cores

## SL7346

#### 4" (102mm) Multi-Roll Manual Tape Dispenser

- Ability to dispense four 1" (25mm) rolls of tape
- Tiered metal bars help guide and separate tape rolls
- Comes with 3" (76mm) cores

## **SL9506**

#### 6" (152mm) wide -Multi-Use Manual Tape and Label Dispenser

- Dispenses tape and labels
- 6" (152mm) wide dispenser

## SL9512

#### 12" (305mm) wide -Multi-Use Manual Tape and Label Dispenser

- Dispenses tape and labels
- 12" (305mm) wide dispenser

## **SL9518**

#### 18" (457mm) wide -**Multi-Use Manual Tape** and Label Dispenser

- Dispenses tape and labels
- 18" (457mm) wide dispenser



- Multi-roll capacity
- Heavy-duty steel frame



## **TAPE** Dispensers

## Manual

Additional info for SLK7605K, SL7606 & SL7808K

- Use any thin polyester or reinforced paper tapes
- Eliminate twist tying
- Heat-treated steel blade
- Bag trimmer
- Pre-drilled holes in base for mounting to work surfaces
- Compact design
- No assembly or maintenance required
- Comes with a 3" (76mm) core

#### Additional info for SL7326,

- SL7336 & SL7346
- Heavy-duty steel frame
- Non-skid weighted rubber base
- Serrated blade
- Baked enamel finish

#### Additional info for SL9506, SL9512 & SL9518

- Serrated cutting blade
- Works with die-cut and butt-cut labels
- Can use up to a 6" (152mm) diameter roll
- Dividers adjust to separate rolls
- Ability to change individual rolls
- Rubber suction base
- Baked enamel finish
- Use any size core

MODEL #	Max. Tape Width	Slot Opening	Max. Outside Diameter of Tape	Dimensions	Weight
SL7605K	.375" (9mm)	.375" (9mm)	6″ (152mm)	8.622"(L) x 2.91"(W) x 6"(H) 219mm(L) x 74mm(W) x 152mm(H)	2.33 lbs (1.06 kg)
SL7606	.375" (9mm)	.375″ (9mm)	6″ (152mm)	8.622"(L) x 2.91"(W) x 6"(H) 219mm(L) x 74mm(W) x 152mm(H)	2.33 lbs (1.06 kg)
SL7808K	.79″ (20mm)	.625″ (16mm)	7″ (178mm)	10"(L) x 3.34"(W) x 8.24"(H) 254mm(L) x 85mm(W) x 209mm(H)	3.75 lbs (1.70 kg)
MODEL #	Max. Roll Width	Max Outside Dia. of Roll	Dimens	ions	Weight
SL7326	2" (51mm)	6" (152mm)	9.375"(L) x 2.750"(W) x 5.250"(D)	238mm(L) x 69mm(W) x 133mm(D)	3.27 lbs (1.48 kg)

3" (76mm)	6" (152mm)	9.375"(L) x 3.500"(W) D 5.250"(D) 238mm(L) x 89mm(W) x 133mm(D)	3.96 lbs (1.80 kg)
4" (102mm)	6" (152mm)	9.375"(L) x 4.750"(W) x 5.250"(D) 238mm(L) x 121mm(W) x 133mm(D)	4.85 lbs (2.20 kg)
6" (152mm)	6" (152mm)	12.315"(L) x 8.750"(W) x 7.000"(H) 339mm(L) x 222mm(W) x 177mm(H)	6.76 lbs (3.07 kg)
12" (305mm)	6" (152mm)	12.315"(L) x 14.625"(W) x 7.000"(H) 339mm(L) x 371mm(W) x 177mm(H)	9.45 lbs (4.29 kg)
18" (457mm)	6" (152mm)	12.315"(L) x 20.750" x 7.000"(H) 339mm(L) x 527mm(W) x 177mm(H)	10.76 lbs (4.88 kg)
	1	laces refer to our website for the latest products and specifications. Specifications	



SL7336

SL7346 SL9506 SL9512 SL9518





Multi-roll capacity

Heavy-duty steel frame











## **LABEL** Dispensers







# USABILITY

Automatically peel and advance labels without the hassle of peeling by hand.

## PRECISION

Maintain precise control over the flow of material for proper peeling. Photosensor allows for accurate detection of labels.





# Increase productivity by reducing hand and arm motions.

## VERSATILITY

 Dispense virtually any size, shape, and material of label, even die-cut parts.

## PROVEN MATERIALS FOR OUR LABEL DISPENSERS



Sandy Y. and Claudia M.

> Look for the START® holographic seal to ensure product authenticity!





# Increase Productivity & Maintain Label Integrity

## LD3000

#### 2.25"(57mm) wide — Electric Label Dispenser "HIGH SPEED"

- Ideal for small labels and small work areas
- Automatically peels labels from the liner and advances labels
- New built-in 1/4" bracket for hanging capability for use with workbenches and LDHANGER16 (Reel Holder Arm Extention PRT-019-01 required for LD3000 series)
- Will dispense labels and die-cut parts
- Photosensor accuracy and reliability
- Anodized aluminum construction
- Will dispense labels from .25" to 2.25" (6 to 57mm) in width
- Will dispense labels from .25" to 3" (6 to 76mm) in length
- Works with most clear material

#### HANGING BRACKET





## LD3000FDA

#### USDA/FDA Compliant Coating and CFIA Approved

- USDA/FDA compliant coating ideal for food and pharmaceutical industries
- Proprietary coating available for all label dispensers
- Call us at 972.248.1999 or email info@startinternational.com for additional info



## LD3500ESD

#### Electrostatic Dissipative Electric Label Dispenser

- Electrostatic discharge safe
- Used for highly sensitive electronics and is certified to meet electronic industry standards



#### **For Clear Materials**

- Dispenses Clear, Tamper Evident, Carton Sealing Labels and other challenging clear materials
- Vertical strip plate provides improved photosensor adjustability for detection of clear materials



Suggested accessory: LDPBATTERY Rechargeable External Battery Pack

See Accessories Page 31

MODEL #	Liner Capacity Width	Length	Roll Capacity	Feed Speed*	Dimensions	Electrical Requirements	Weight
LD3000 LD3000ESD LD3000FDA	.25" to 2.25" (6mm to 57mm)	.25" to 3" (6mm to 76mm)	7.5″ (19.1cm)	2.2"/sec* (5.6cm/sec.)	7.0"(L) x 6.1"(W) x 10.7"(H) 17.8cm(L) x 15.5cm(W) x 27.2cm(H)	12V DC with Universal transformer, 100V - 240V AC C€	2.8 lbs (1.27 kg)
LD3500	.25" to 2.25" (6mm to 57mm)	.25" to 4" (6mm to 102mm)	7.5″ (19.1cm)	2.2"/sec* (5.6cm/sec.)	7.0"(L) x 6.1"(W) x 10.7"(H) 17.8cm(L) x 15.5cm(W) x 27.2cm(H)	12V DC with Universal transformer, 100V - 240V AC CE	2.8 lbs (1.27 kg)

\*Feed Speed calculated at take-up hub origin. Feed Speed will increase as material dispenses. Speed calculated at 60Hz.



## LABEL Dispensers

## Electric

Additional Info for LD3000, LD3000ESD, LD3000FDA and LD3500

- Will accommodate core sizes of 1" (25mm) and 3" (76mm)
- Automatically rewinds liner scrap for a cleaner working environment
- Liner scrap is easily removed
- No tools required for adjusting to different size labels
- No maintenance required
- Made in the U.S.A.



## LABEL Dispensers

### Electric

#### Additional info for LD6050

- Will dispense labels and die-cut parts
- Adjustable strip plate for hard-torelease labels
- Will accommodate core sizes of 1" (25 mm) and 3" (76mm)
- Automatically rewinds liner scrap for a cleaner working environment
- Liner scrap is easily removed
- No tools required for adjusting to different size labels
- No maintenance required

#### Additional info for LD6025

- Will dispense labels and die-cut parts
- Adjustable strip plate for hard-torelease labels
- Will accommodate core sizes of 1" (25 mm) and 3" (76mm)
- Can dispense paper, polyester, vinyl, acetate, foam, foil, etc.
- Automatically rewinds liner scrap for a cleaner working environment
- Liner scrap is easily removed
- No tools required for adjusting to different size labels
- No maintenance required
- All 230V machines are CE Certified

#### SPECIAL APPLICATIONS

For clear labels and materials, please select Model # LD6050C or LD6025C



See Accessories Page 31

For 230V machines. please add "-2" to the end of the model number. (Example: LD6050-2)

# LD6050

#### 4.75" (121mm) wide - Electric Label **Dispenser "HIGH SPEED"**

- Ideal for virtually any kind of label from bar code to packaging
- Automatically peels and advances labels
- Built-in 1/4" bracket for hanging capability for use with workbenches and LDHANGER16
- Photosensor accuracy and reliability
- Anodized aluminum construction
- High-torque motor for heavy rolls of labels
- Will dispense labels from .25" to 4.75" (6 to 121mm) in width
- Will dispense labels from .50" to 6" (13 to 152mm) in length
- Made in U.S.A.



#### **USDA/FDA Compliant Coating** and CFIA Approved

 USDA/FDA compliant coating ideal for food and pharmaceutical industries

## LD6025

#### 4.75" (121mm) wide — Electric Label Dispenser

- Ideal for short length and tiny bar code labels
- Automatically peels and advances labels
- Built-in 1/4" bracket for hanging capability for use with workbenches and LDHANGER16
- Photosensor accuracy and reliability
- Anodized aluminum construction
- High-torque motor for heavy rolls of labels
- Will dispense labels from .25" to 4.75" (6 to 121mm) in width
- Will dispense labels from .125" to 6"
- (3 to 152mm) in length
- Made in U.S.A.

COMMON MATERIALS



abelmo





MODEL #	Liner Roll Capacity Width Length Capacity Feed Speed*		Electrical * Dimensions Requirements				
LD6025	.25" to 4.75"	.125" to 6"	12"	1.6"/sec*	10.8"(L) x 10.8"(W) x 14.5"(H)	100/115V AC, 0.75A 60Hz	7.0 lbs
	(6mm to 121mm)	(3mm to 152mm)	(31cm)	(3.9cm/sec.)	27.4cm(L) x 27.4cm(W) x 36.8cm(H)	(220-240V AC, 0.4A 50Hz <b>C€</b> )	(3.18 kg)
LD6050	.25" to 4.75"	.50" to 6"	12"	3.3"/sec*	10.8"(L) x 10.8"(W) x 14.5"(H)	100/115V AC, 2.5A 60Hz	8.8 lbs
	(6mm to 121mm)	(13mm to 152mm)	(31cm)	(8cm/sec.)	27.4cm(L) x 27.4cm(W) x 36.8cm(H)	(220-240V AC, 1.8A 50/60Hz <b>€€</b> )	(3.97 kg)
LD6100	.25" to 4.75"	.50" to 6"	12"	6.6"/sec*	10.8"(L) x 10.8"(W) x 14.5"(H)	100/115V AC, 2.5A 60Hz	8.8 lbs
	(6mm to 121mm)	(13mm to 152mm)	(31cm)	(16.8cm/sec.)	27.4cm(L) x 27.4cm(W) x 36.8cm(H)	(220-240V AC, 2A 50Hz <b>€€</b> )	(3.97 kg)

\*Feed Speed calculated at take-up hub origin. Feed Speed will increase as material dispenses. Speed calculated at 60Hz.

Please refer to our website for the latest products and specifications. Specifications are subject to change without notice. info@startinternational.com • www.STARTinternational.com





## LDX6050

### 7" (178mm) wide — Electric Label Dispenser "HIGH SPEED"

- Ideal for long and wide packaging type labels
- Automatically peels and advances labels
- Built-in 1/4" bracket for hanging capability н. for use with workbenches and LDHANGER16
- Photosensor accuracy and reliability
- Anodized aluminum construction
- High-torque motor for heavy rolls of labels
- Will dispense labels from .25" to 7" (6 to 178mm) in width ÷.
- Will dispense labels from .50" to 6" (13 to 152mm) in length
- Made in U.S.A. 🧱 ÷.



## LDX6025

#### 7" (178mm) wide — Electric Label Dispenser

- Ideal for short length and wide bar code labels
- Automatically peels and advances labels
- Built-in 1/4" bracket for hanging capability for use with workbenches and LDHANGER16
- Photosensor accuracy and reliability
- Anodized aluminum construction н.
- High-torque motor for heavy rolls of labels
- Will dispense labels from .25" to 7" (6 to 178mm) in width ÷.
- Will dispense labels from .125" to 6" (3 to 152mm) in length ÷.
- Made in U.S.A. 🥦

THE REPORT OF THE PARTY OF THE

10-111

3/201 3 420 C 10111 1011 THE 1/410 3/818 RADE TARE Tall WHAN. 14150

1.00.0

(diff)

1000

STATE.

1000

1141

4/488

6.60

1000 3.353

3/851 1.00 B EROE

FAIR FAIR

3 480 1 480

3.485 1100 N/R/E

RTIFIED

## **LABEL** Dispensers

## Electric

Additional info for LDX6025 & LDX6050

- Will dispense labels and die-cut parts
- Adjustable strip plate for hard-torelease labels
- Will accommodate core sizes of 1" (25mm) and 3" (76mm)
- Capable of dispensing labels made of paper, polyester, vinyl, acetate and foil
- Automatically rewinds liner scrap for a cleaner working environment
- Liner scrap is easily removed
- No tools required for adjusting to different size label
- No maintenance required
- All 230V machines are CE Certified

#### SPECIAL APPLICATIONS

 For clear labels and materials, please select Model # LDX6025C or LDX6050C

> LDHANGER16 16" (40.6cm) wide See Accessories Page 31

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

end of the model number.

(Example: LDX6025-2)

Suggested accessory:

#### Meets UL 60950-1 2nd Ed., CSA C22.2# 60950-1 2nd Ed and IEC 60950-1 2nd Ed Standards. Certified By Bureau Veritas / Curtis Straus (OSHA recognized NRTL Labratory).

Liner Roll Electrical **MODEL # Capacity Width** Length Capacity Feed Speed\* Dimensions Requirements Weight LDX6025 .125" to 6" 12″ 1.6"/sec\* 10.8"(L) x 13.6"(W) x 14.5"(H) 100/115V AC, 0.75A 60Hz 7.8 lbs 25" to 7' (6mm to 178mm) (3mm to 152mm) (31cm) (3.9cm/sec.) 27.4cm(L) x 34.5cm(W) x 36.8cm(H) (220-240V AC, 0.4A 50Hz CE) (3.5 ka) .50" to 6" 12″ 10.8"(L) x 13.6"(W) x 14.5"(H) 100/115V AC, 2.5A 60Hz 9.6 lbs LDX6050 .25" to 7" 3.3"/sec\* (6mm to 178mm) (13mm to 152mm) (31cm) (8cm/sec.) 27.4cm(L) x 34.5cm(W) x 36.8cm(H) (220-240V AC, 1.8A 50/60Hz CE) (4.4 kg) LDX6100 25" to 7" 12″ 100/115V AC, 2.5A 60Hz 9.6 lbs .50" to 6" 6.6"/sec\* 10.8"(L) x 13.6"(W) x 14.5"(H) (6mm to 178mm) 27.4cm(L) x 34.5cm(W) x 36.8cm(H) (220-240V AC, 2A 50Hz CE) (13mm to 152mm) (31cm) (16.8cm/sec.) (4.4 kg)

\*Feed Speed calculated at take-up hub origin. Feed Speed will increase as material dispenses. Speed calculated at 60Hz.



## LABEL Dispensers

#### Electric

Additional info for LD8025, LD8050

#### & LD8100

- Will dispense labels and die-cut parts
- Adjustable strip plate for hard-torelease labels
- Will accommodate core sizes of 1" (25mm) and 3" (76mm)
- Capable of dispensing labels made of paper, polyester, vinyl, acetate and foil
- Automatically rewinds liner scrap for a cleaner working environment
- Liner scrap is easily removed
- No tools required for adjusting to different size label
- No maintenance required
- Lightweight frame
- All 230V machines are CE Certified

#### SPECIAL APPLICATIONS

 For clear labels, please select Model # LD8025C or LD8050C

> For 230V machines, please add "-2" to the end of the model number. (Example: LD8050-2)

D	8	0	5	0
	-	•		•
	D	D 8	D80	D805

#### 5" (127 mm) wide — Electric Label Dispenser "HIGH SPEED"

×

- Ideal for long, packaging-type labels
- Automatically peels and advances labels
- Photosensor accuracy and reliability
- Powder-coated aluminum construction
- High-torque motor for heavy rolls of labels
- Will dispense labels from .25" to 5" (6 to 127mm) in width
- Will dispense labels from .5" to 12" (13 to 305mm) in length
- LD8050 dispenses labels up to 3.9"/seconds\*
- Made in U.S.A.





#### LD8100

#### 5" (127mm) wide — Electric Label Dispenser "SUPER SPEED"

- Ideal for long, packaging-type labels
- Automatically peels and advances labels
- Photosensor accuracy and reliability
- Powder-coated aluminum construction
- High-torque motor for heavy rolls of labels
- Will dispense labels from .25" to 5" (6 to 127mm) in width
- Will dispense labels from .5" to 12" (13 to 305mm) in length
- LD8100 dispenses labels up to 7.8"/seconds\*
- 🛛 Made in U.S.A. 📜

MODEL #	Liner Capacity Width	Length	Roll Capacity	Feed Speed*	Dimensions	Electrical Requirements	Weight
LD8025	.25" to 5"	.125" to 12"	12"	2"/seconds*	14.4"(L) x 11.9"(W) x 10.4"(H)	100/115V AC, 0.75A 60Hz	9.75 lbs
	(6 to 127mm)	(3 to 305mm)	(305mm)	(5.1cm/sec.)	36.6(L) x 30.2(W) x 27.7cm(H)	(220-240V AC, 0.4A 50Hz <b>€€</b> )	(4.4 kg)
LD8050	.25" to 5"	.5" to 12"	12"	3.9"/seconds*	14.4"(L) x 11.9"(W) x 10.4"(H)	100/115V AC, 2.5A 60Hz	11.55 lbs
	(6 to 127mm)	(13 to 305mm)	(305mm)	(10cm/sec.)	36.6(L) x 30.2(W) x 27.7cm(H)	(220-240V AC, 1.8A 50/60Hz <b>C€</b> )	(5.2 kg)
LD8100	.25" to 5"	.5" to 12"	12″	7.8"/seconds*	14.4"(L) x 11.9"(W) x 10.4"(H)	100/115V AC, 2.5A 60Hz	11.55 lbs
	(6 to 127mm)	(13 to 305mm)	(305mm)	(19.8cm/sec.)	36.6(L) x 30.2(W) x 27.7cm(H)	(220-240V AC, 2A 50Hz <b>CC</b> )	(5.2 kg)

\*Feed Speed calculated at take-up hub origin. Feed Speed will increase as material dispenses. Speed calculated at 60Hz.





## LDX8050

#### 8" (203 mm) wide — Electric Label Dispenser "HIGH SPEED"

- Ideal for long and wide packaging-type labels
- Automatically peels and advances labels
- Photosensor accuracy and reliability
- Powder-coated aluminum construction
- High-torque motor for heavy rolls of labels
- Will dispense labels from .25" to 8" (6 to 203mm) in width
- Will dispense labels from .5" to 12" (13 to 305mm) in length
- LDX8050 dispenses labels up to 3.9"/seconds\*
- Made in U.S.A.



abelmoto

## LDX8100

#### 8" (203mm) wide — Electric Label Dispenser "SUPER SPEED"

- Ideal for long and wide packaging-type labels
- Automatically peels and advances labels
- Photosensor accuracy and reliability
- Powder-coated aluminum construction
- High-torque motor for heavy rolls of labels
- Will dispense labels from .25" to 8"(6 to 203mm) in width
- Will dispense labels from .5" to 12" (13 to 305mm) in length
- LDX8100 dispenses labels up to 7.8"/seconds\*
- Made in U.S.A.



Meets UL 60950-1 2nd Ed., CSA C22.2# 60950-1 2nd Ed and IEC 60950-1 2nd Ed Standards. Certified By Bureau Veritas / Curtis Straus (OSHA recognized NRTL Labratory).

MODEL #	Liner Capacity Width	Length	Roll Capacity	Feed Speed*	Dimensions	Electrical Requirements	Weight
LDX8025	.25" to 8"	.125" to 12"	12″	2"/sec*	14.4"(L) x 14.9"(W) x 10.4"(H)	100/115V AC, 0.75A 60Hz	11.00 lbs
	(6 to 203mm)	(3 to 305mm)	(305mm)	(5.1cm/sec.)	36.6(L) x 37.8(W) x 27.7cm(H)	(220-240V AC, 0.4A 50Hz <b>€€</b> )	(5 kg)
LDX8050	.25" to 8"	.50" to 12"	12"	3.9"/sec*	14.4"(L) x 14.9"(W) x 10.4"(H)	100/115V AC, 2.5A 60Hz	12.80 lbs
	(6 to 203mm)	(13 to 305mm)	(305mm)	(10cm/sec.)	36.6(L) x 37.8(W) x 27.7cm(H)	(220-240V AC, 1.8A 50/60Hz <b>€€</b> )	(5.8 kg)
LDX8100	.25" to 8"	.50" to 12"	12"	7.8"/sec*	14.4"(L) x 14.9"(W) x 10.4"(H)	100/115V AC, 2.5A 60Hz	12.80 lbs
	(6 to 203mm)	(13 to 305mm)	(305mm)	(19.8cm/sec.)	36.6(L) x 37.8(W) x 27.7cm(H)	(220-240V AC, 2A 50Hz <b>€€</b> )	(5.8 kg)

\*Feed Speed calculated at take-up hub origin. Feed Speed will increase as material dispenses. Speed calculated at 60Hz.



## LABEL Dispensers

## Electric

Additional info for LDX8025, LDX8050 & LDX8100

- Will dispense labels and die-cut parts
- Adjustable strip plate for hard-torelease labels
- Will accommodate core sizes of 1" (25mm) and 3" (76mm)
- Capable of dispensing labels made of paper, polyester, vinyl, acetate and foil
- Automatically rewinds liner scrap for a cleaner working environment
- Liner scrap is easily removed
- No tools required for adjusting to different size label
- No maintenance required
- Lightweight frame
- All 230V machines are **C** Certified

#### SPECIAL APPLICATIONS

 For clear labels, please select Model # LDX8025C or LDX8050C

For 230V machines, please add "-2" to the end of the model number. (Example: LDX8050-2)

## LABEL Dispensers

#### Specialty & Hand-Held

Additional info for LR4500 and LR4500W

- Accepts 1.25 and 3" (32mm and 76 mm) roll core sizes
- Operates on 12V DC with an included 100/120V AC adapter
- Made in the U.S.A.





## LR4500

#### Label Rewinder

- Rewinds labels from thermal transfer printers or reels
- 2 speeds (slow and fast)
- Bi-directional (forward and backward)
- Maximum material width 4.5" (114mm)
- Maximum outside diameter of roll 9" (251mm)



#### LR4500W

#### Wide Label Rewinder

- Rewinds labels from thermal transfer printers or reels
- 2 speeds (slow and fast)
- Bi-directional (forward and backward)
- Maximum material width 7.0" (178mm)
- Maximum outside diameter of roll 9" (251mm)
- Use 2 LR4500Ws to unwind and rewind labels for proper orientation of labels

MODEL #	Liner Capacity Width	Length	Roll Capacity	Feed Speed*	Core	Dimensions	Electrical Requirements	Weight
LR4500	.25" to 4.5" (6mm to 114mm)	Variable	9" (251mm)	Slow/Fast	1.25" & 3"	11" (L) x 6" (W) x 10.4" (H) 27.9cm (L) x 15.2cm (W) x 26.4cm (H)	12V DC with Universal transformer, 100V - 240V C€	8.5 lbs (3.6 kg)
LR4500W	.25" to 7" (6mm to 178mm)	Variable	9″ (251mm)	Slow/Fast	1.25" & 3"	12.75" (L) x 6" (W) x 10.4" (H) 32.4cm (L) x 15.2cm (W) x 26.4cm (H)	12V DC with Universal transformer, 100V - 240V CE	8.7 lbs (3.9 kg)





### LAP65-30

#### Manual Hand-Held Label Applicator

- Maximum label width 1.20" (30mm)
- Maximum label length 2.36" (60mm)
- Core size 1" (25mm)

## LAP65-60

#### Manual Hand-Held Label Applicator

- Maximum label width 2.36" (60mm)
- Maximum label length 2.36" (60mm)
- Core size 1" (25mm)

LAP65-100

#### Manual Hand-Held Label Applicator

- Maximum label width 3.93" (100mm)
- Maximum label length 2.36" (60mm)
- Core size 1" (25mm)

## LDHANGTAB

#### **Electric Hang-Tab Dispenser**

- Automatically peels and advances labels
- Photosensor accuracy and reliability
- Anodized aluminum construction
- High-torque motor for heavy rolls of labels
- Will dispense hang-tabs from .25" to 4.75"
   (6 to 121mm) wide
- Will dispense hang-tabs from .50" to 6" (13 to 152mm) in length





Meets UL 60950-1 2nd Ed., CSA C22.2# 60950-1 2nd Ed and IEC 60950-1 2nd Ed Standards. Certified By Bureau Veritas / Curtis Straus (OSHA recognized NRTL Labratory).

MODEL #	Max. Outside Dia. of Roll	Core Size	Liner Maximum \		Liner Minimum Width	Maximum Label Length	Minimum Label Length	Weight
LAP65-30	3.93″ (100mm)	1" (25mm)	1.20″ (30mm		.75″ (19mm)	2.36" (60mm)	.78″ (20mm)	11.2 oz (318 g)
LAP65-60	3.93″ (100mm)	1″ (25mm)	2.36" (60mm		1" (25mm)	2.36" (60mm)	.78″ (20mm)	13.1 oz. (372 g)
LAP65-100	3.93″ (100mm)	1″ (25mm)	3.96″ (100mn		2.15″ (55mm)	2.36" (60mm)	.78″ (20mm)	15.0 oz (425 g)
MODEL #	Liner Capacity Width	Length	Roll Capacity	Feed Speed*	Dimensio	ons	Electrical Requirements	Weigh
LDHANGTAB	.25" to 4.75" (6mm to 121mm)	.50" to 6" (13mm to 152mm)	16″ (408mm)	3.3"/sec* (8cm/sec)	10.8"(L) x 10.8"(W 27.4cm(L) x 27.4cm(	, , ,	100/115 AC, 2.5A 60Hz (220-240V AC,1.8A 50/60Hz C€	9.5 lb ) (4.3 kg

\*Feed Speed calculated at take-up hub origin. Feed Speed will increase as material dispenses. Speed calculated at 60Hz.



## LABEL Dispensers

## Specialty & Hand-Held

Additional info for LAP65-30, LAP65-60, LAP65-100

- Ideal for repetitive labeling of boxes or bags
- Simply squeeze handle to dispense and apply any die-cut label
- Maximum outside diameter of roll 3.93" (100mm)
- No custom tooled slots needed to dispense labels, just a 1/8" (3mm) gap between labels
- Manufactured for industrial use
- Unique sensor automatically adjusts the label stroke
- Patented mechanism dispenses virtually any shape of die-cut label

#### Additional info for LDHANGTAB

- Will dispense labels and die-cut parts
- Adjustable strip plate for hard-torelease hang tabs
- Will accommodate core sizes from 1" to 6" (25 to 152mm), 3" core is included
- Automatically rewinds liner scrap for a cleaner working environment
- Liner scrap is easily removed
- No tools required for adjusting to different size hang-tabs
- No maintenance required
- Will dispense clear or opaque hang-tabs
- Made in the U.S.A.

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



## LABEL Dispensers

#### **Bottle Labelers**

#### Additional info for LAB01

- Heavy-duty metal construction
- No tools required for adjusting to different size labels
- No regular maintenance required
- Applies labels on bottles up to 6.5" in diameter



The LAB01 features START International's brand new, patent pending, cyli-SIZE™ technology. Easily label different sized cylindrical products, from .5" (12.70mm) to 6.5" (165mm) in one easy step. [ChapStick<sup>®</sup> size to 1 gallon]

## LAB01

#### Manual Bottle Label Applicator

- Quickly applies labels to bottles, cans, jars, and other cylindrical products.
- Ideal for short runs
- Accurately places labels in same location for consistent look
- = Easily adjustable for different sized cylindrical products from
- .5" (12.70mm) to 6.5" (165mm) in diameter [ChapStick® size to 1 gallon]
- Made in the U.S.A.

#### LAB01-BW ACCESSORY

#### LAB01 Accessory for Light-Weight Bottles and Containers

- Applies appropriate pressure to light bottles
   & containers to ensure proper label application.
- Designed for use with the LAB01 Bottle Labeler
- Accessory Only. LAB01 Bottle Label Applicator not included



MODEL #	Bottle Size (Dia.)	Label Length	Label Width	Roll Capacity	Unit Dimensions	Weight
LAB01	.50" to 6.5"	.50" to 12"	1" to 6.5"	10"	22.5" x 12" x 10.9"	13.1 lbs
	(12.70mm to 165mm)	(12mm to 304mm)	(25mm to 165mm)	(25cm)	(572mm x 305mm x 277mm)	(6kg)



# If It's On A Liner, We Can Dispense It.

Dispense Virtually Any Size, Shape or Material of Die-Cut Parts



CLOSE-UP OF DIE CUT MATERIAL COMING OFF PLATE DC6050

#### 4.75" (121mm) Wide - Electric Die-Cut Part Dispenser "High Speed"

- Ideal for virtually any shape, size, and material die-cut part
- Automatically peels and advances die-cut parts
- Photosensor accuracy and reliability
- Anodized aluminum construction
- High-torque motor for large diameter die-cut rolls
- Will dispense die-cut parts from .25" to 4.75" (6 to 121mm) in width
- Will dispense die-cut parts from .50" to 6" (13 to 152mm) in length
- New built-in hanging capacity for use with workbenches and LDHANGER16
- Made in the U.S.A.

## LABEL Dispensers

## **Die-Cut Part**

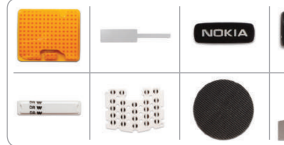
Additional info for DC6050

- Adjustable strip plate for hard-to-release die-cut parts
- Accommodates core sizes of 1" (25mm) and 3" (76mm), other sizes optional
- Capable of dispensing paper, polyester, vinyl, acetate, foil, foam, etc.
- Automatically rewinds liner scrap for a cleaner working environment
- Liner scrap is easily removed
- No tools required for adjusting to different size die-cut parts
- No maintenance required
- For Clear die-cuts please select Model # DC6050C
- 16" Long Reel Guide Available
- All 230V machines are CE Certified

For 230V machines, please add "-2" to the end of the model number. (Example: DC6050-2)



Meets UL 60950-1 2nd Ed., CSA C22.2# 60950-1 2nd Ed and IEC 60950-1 2nd Ed Standards. Certified By Bureau Veritas / Curtis Straus (OSHA recognized NRTL Labratory).









MODEL #	Liner Width	Length	Capacity	Roll Speed	Feed Dimensions	Electrical Requirements	Weight
DC6050	.25" to 4.75"	.50 to 6"	16"	3.3"/sec*	10.8" (L) x 10.8" (W) x 14.5" (H)	100/115V AC, 2.5A 60Hz,	8.8 lbs
	(6 to 121mm)	(13 to 152mm)	(408mm)	(8cm/sec)	27.4cm (L) x 27.4cm (W) x 36.8cm (H)	(220-240V AC,1.8A 50/60Hz <b>CE</b> )	(3.97 kg

Feed Speed calculated at take-up hub origin. Feed Speed will increase as material dispenses. Speed calculated at 60Hz.



## **QUICK REFERENCE CHART**

## **ELECTRIC TAPE DISPENSERS**

				Diameter	Machine Dimensions			
MODEL #	Tape Width	Cut Length	Memory	Of Roll	(L x W x H)	Tape Cutter	Weight	Page #
TDA025B	.1298" (3 - 25mm)	.6 - 2.76" (15 - 70mm)	1	5.9" (150mm)	10.2 x5 x 5.9 in (25.9 x 12.7 x 15cm)	Automatic	4.2 lbs (1.9kg)	11
TDA080	.25 - 3.15" (6 - 80mm)	1.6 - 394" (40 - 9999mm)	1	9" (228mm)	10.1 x 6.625 x 14.25 in (25.7 x 16.8 x 36.2cm)	Automatic	24 lbs (10.9kg)	8
TDA080-M	.25 - 3.15" (6 - 80mm)	1.6 - 394" (40 - 9999mm)	5	9" (228mm)	10.1 x 6.625 x 14.25 in (25.7 x 16.8 x 36.2cm)	Automatic	24 lbs (10.9kg)	9
TDA080-NS	.25 - 3.15" (6 - 80mm)	1.6 - 394" (40 - 9999mm)	1	9" (228mm)	10.1 x 6.625 x 14.25 in (25.7 x 16.8 x 36.2cm)	Automatic	24 lbs (10.9kg)	9
TDA080-NM	.25 - 3.15" (6 - 80mm)	1.6 - 394" (40 - 9999mm)	1	9" (228mm)	10.1 x 6.625 x 14.25 in (25.7 x 16.8 x 36.2cm)	Automatic	24 lbs (10.9kg)	9
TDA080-NM-NS	.25 - 3.15" (6 - 80mm)	1.6 - 394" (40 - 9999mm)	1	9" (228mm)	10.1 x 6.625 x14.25 in (25.7 x 16.8 x 36.2cm)	Automatic	24 lbs (10.9kg)	9
TDA080-LR	.25 - 2" (6 - 50mm)	1.6 - 394" (40 - 9999mm)	1	5.5" (140mm)	17 x 6.625 x 14.5 in (43.2 x 16.8 x 36.8cm)	Automatic	30.2 lbs (13.7kg)	9
TDA080-LAM	.25 - 2" (6 - 50mm)	1.6 - 394" (40 - 9999mm)	1	6" (152mm)	17 x 6.625 x 16 in (43.2 x 16.8 x 40.6cm)	Automatic	30.2 lbs (13.7kg)	9
TDA150	.25 - 5.9" (6 - 150mm)	1.6 - 394" (40 - 9999mm)	1	9" (228mm)	10.25 x 13 x 14 in (26 x 33 x 35.6cm)	Automatic	37 lbs (16.8kg)	10
zcM0800	.25 - 1" (6 - 1mm)	1.18, 1.77 & 3.54" (30, 45 & 90mm)	0	5.3" (135mm)	6.97 x 3.78 x 4.53 in (177 x 96 x 115mm)	Manual	2.7 lbs (1.23kg)	12
zcM1000	.28 - 2" (7 - 51mm)	.79 - 39" (20 - 999mm)	1	7" (178mm)	9.7 x 5.3 x 6.3 in (24.5 x 13.5 x 16cm)	Automatic	5.6 lbs (2.54kg)	4
zcM1000B	.125 - 1" (3 - 25.5mm)	.79 - 39" (20 - 999mm)	1	7" (178mm)	9.7 x 5.3 x 6.3 in (24.5 x 13.5 x 16cm)	Automatic	5.6 lbs (2.54kg)	5
zcM1000C	.28 - 2" (7 - 51mm)	.79 - 39" (20 - 999mm)	1	7" (178mm)	9.7 x 5.3 x 6.3 in (24.5 x 13.5 x 16cm)	Automatic	5.6 lbs (2.54kg)	5
zcM1000D	.28 - 2" (7 - 51mm)	.2 - 39" (5 - 999mm)	1	7" (178mm)	9.7 x 5.3 x 6.3 in (24.5 x 13.5 x 16cm)	Automatic	5.6 lbs (2.54kg)	5
zcM1000E	.28 - 2" (7 - 51mm)	.79 - 39" (20 - 999mm)	1	7" (178mm)	9.7 x 5.3 x 6.3 in (24.5 x 13.5 x 16cm)	Automatic	5.6 lbs (2.54kg)	4
zcM1000F	.28 - 2" (7 - 51mm)	.79 - 39" (20 - 999mm)	1	7" (178mm)	9.7 x 5.3 x 6.3 in (24.5 x 13.5 x 16cm)	Automatic	5.6 lbs (2.54kg)	5
zcM1000K	.5 - 1.1" (12 - 28mm)	.79 - 39" (20 - 999mm)	1	7" (178mm)	10.2 x 5.3 x 6.5 in (25.9 x 13.5 x 16.5cm)	Automatic	5.6 lbs (2.54kg)	5
zcM1000T	.28 - 2" (7 - 51mm)	.79 - 39" (20 - 999mm)	1	7" (178mm)	9.7 x 5.3 x 6.3 in (24.5 x 13.5 x 16cm)	Automatic	5.6 lbs (2.54kg)	5
zcM100NM	.28 - 2" (7 - 51mm)	.79 - 39" (20 - 999mm)	1	7" (178mm)	9.7 x 5.3 x 6.3 in (24.5 x 13.5 x 16cm)	Automatic	5.6 lbs (2.54kg)	5
zcM1000NS	.28 - 2" (7 - 51mm)	.79 - 39" (20 - 999mm)	1	7" (178mm)	9.7 x 5.3 x 6.3 in (24.5 x 13.5 x 16cm)	Automatic	5.6 lbs (2.54kg)	5
zcM1100	.28 - 2" (7 - 51mm)	1.2 - 39" (30 - 999mm)	1	7" (178mm)	9.8 x 5.3 x 6.3 in (25 x 13.5 x 16.5cm)	Automatic	6.0 lbs (2.7kg)	6
zcM2000	.28 - 2" (7 - 51mm)	.79 - 39" (20 - 999mm)	3	7" (178mm)	9.7 x 5.3 x 6.3 in (24.5 x 13.5 x 16cm)	Automatic	5.6 lbs (2.54kg)	7
zcM2000X	.28 - 2" (7 - 51mm)	.79 - 39" (20 - 999mm)	10	7" (178mm)	9.7 x 5.4 x 5.9 in (245 x 135 x 150mm)	Automatic	5.8 lbs (2.54kg)	7
zcM2200	.28 - 2" (7 - 51mm)	1.18 - 39" (30 - 999mm)	3	7" (178mm)	9.8 x 5.3 x 6.5 in (25 x 13.5 x 16.5cm)	Automatic	6 lbs (2.7kg)	6

• zcM0800 can operate on either batteries or the optional AC adaptor.

• For complete product specifications, refer to the page number on far right column of the chart above.

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

# START Reducing Injuries

Using START's semi-automatic tape and label dispensers reduces exposure to conditions such as de Quervain's disease and Trigger Finger. Both of these conditions result in painful inflammation of tendons of the hands and fingers. Protect your employees and their health, and protect yourself from costly worker's compensation claims.

#### de Quervain's Disease

Inflamed fendon sheath (covering) Thanar Sauffbox

#### Trigger Finger



Two of the most common injury areas for end users

## ELECTRIC LABEL DISPENSERS

MODEL #	Liner Width	Maximum Label Length	Roll Capacity	Feed Speed*	Weight	Page #
		-		•		5
LD3000	.25 - 2.25″ (6 - 57mm)	.25 - 3″ (6 - 76mm)	7.5" (191mm)	2.2" (5.6cm) per sec.	2.8 lbs (1.27kg)	15
LD3000ESD	.25 - 2.25" (6 - 57mm)	.25 - 3″ (6 - 76mm)	7.5″ (191mm)	2.2" (5.6cm) per sec.	2.8 lbs (1.27kg)	15
LD3000FDA	.25 - 2.25" (6 - 57mm)	.25 - 3″ (6 - 76mm)	7.5" (191mm)	2.2" (5.6cm) per sec.	2.8 lbs (1.27kg)	15
LD3500	.25 - 2.25" (6 - 57mm)	.25 - 4″ (6 - 102mm)	7.5" (191mm)	2.2" (5.6cm) per sec.	2.8 lbs (1.27kg)	15
LD6025	.25 - 4.75" (6 - 121mm)	.125 - 6″ (3 - 152mm)	12" (305mm)	1.6" (3.9cm) per sec.	7.0 lbs (3.18kg)	16
LD6050	.25 - 4.75" (6 - 121mm)	.50 - 6" (13 - 152mm)	12" (305mm)	3.3" (8cm) per sec.	8.8 lbs (3.97kg)	16
LD6100	.25 - 4.75" (6 - 121mm)	.125 - 6″ (3 - 152mm)	12" (305mm)	6.6" (16.8cm) per sec.	8.8 lbs (3.97kg)	16
LDX6025	.25 - 7″ (6 - 178mm)	.125 - 6″ (3 - 152mm)	12" (305mm)	1.6" (3.9cm) per sec.	7.8 lbs (3.5kg)	17
LDX6050	.25 - 7″ (6 - 178mm)	.50 - 6" (13 - 152mm)	12" (305mm)	3.3" (8cm) per sec.	9.6 lbs 4.4kg)	17
LDX6100	.25 - 7″ (6 - 178mm)	.50 - 6" (13 - 152mm)	12" (305mm)	6.6" (16.8cm) per sec.	9.6 lbs 4.4kg)	17
LD8025	.25 - 5″ (6 - 127mm)	.125 - 12" (3 - 305mm)	12" (305mm)	2" (5.1cm) per sec.	6.95 lbs (3.2kg)	18
LD8050	.25 - 5″ (6 - 127mm)	.50 - 12" (13 - 305mm)	12" (305mm)	3.9" (10cm) per sec.	8.75 lbs (4.0kg)	18
LD8100	.25 - 5″ (6 - 127mm)	.50 - 12" (13 - 305mm)	12" (305mm)	7.8" (19.8cm) per sec.	8.75 lbs (4.0kg)	18
LDX8025	.25 - 8" (6 - 203mm)	.125 - 12" (3 - 305mm)	12" (305mm)	2" (5.1cm) per sec.	7.75 lbs (3.5kg)	19
LDX8050	.25 - 8″ (6 - 203mm)	.50 - 12" (13 - 305mm)	12" (305mm)	3.9" (10cm) per sec.	9.55 lbs (4.3kg)	19
LDX8100	.25 - 8″ (6 - 203mm)	.50 - 12" (13 - 305mm)	12" (305mm)	7.8" (19.8cm) per sec.	9.55 lbs (4.3kg)	19
DC6050	.25 - 4.5" (6 - 114mm)	.50 - 6" (13 - 152mm)	16" (408mm)	3.3" (8cm) per sec.	11 lbs (4.95kg)	23
LDHANGTAB	.25 - 4.5" (6 - 114mm)	.50 - 6″ (13 - 152mm)	16" (408mm)	3.3" (8cm) per sec.	9.5 lbs (4.3kg)	21

For complete product specifications, refer to the page number on far right column of the chart above.
For 220V machines, please add "-2" to the end of the model number. (Example: LD6050-2)

\* Speed calculated at beginning diameter of take-up hub

## **NON-ADHESIVE CUTTERS**

MODEL #	Maximum Width Cut	Maximum Cut Length	Max. Outside Thickness	Max. Diameter Of Roll	Feed Speed	Weight	Page #
zcM1500W	2" (51mm)	.79" - 39" (20mm - 999mm)	_	7" (178mm)	—	5.5 lbs (2.49kg)	29
zcM2500	2" (51mm)	1.2" - 39" (30mm - 999mm)	_	7" (178mm)	_	5.9 lbs (2.68kg)	29
TBC50	4.33" (110mm)	.04" - 394" (1mm - 9999mm)	.25" (6mm)	18" (457mm)	105 ft (32m) per min., 21" (53cm) per sec.	39 lbs (17.5kg)	27
TBC50H	3.54" (90mm)	.60" - 394" (15mm - 9999mm)	.25" (6mm)	18" (457mm)	105 ft (32m) per min., 21" (53cm) per sec.	47 lbs (21.3kg)	27
TBC50S	4.33" (110mm)	.04" - 394" (1mm - 9999mm)	.25" (6mm)	18" (457mm)	105 ft (32m) per min., 21" (53cm) per sec.	39 lbs (17.5kg)	27
TBC50SH	3.54" (90mm)	.60" - 394" (15mm - 9999mm)	.25" (6mm)	18" (457mm)	105 ft (32m) per min., 21" (53cm) per sec.	47 lbs (21.3kg)	27
TBC50HW	2.76" (70mm)	.60" - 328' (15mm - 100m)	.75" (19mm)	18" (457mm)	105 ft (32m) per min., 21" (53cm) per sec.	47 lbs (21.3kg)	28
TBC50HX	1.18" (30mm)	1.57" - 984" (40mm - 300m)	.25" (6mm)	18" (457mm)	105 ft (32m) per min., 21" (53cm) per sec.	59 lbs (26.5kg)	28
TBC55SK	4.33" (110mm)	1.18" - 5.9" (40mm - 150mm)	.25" (6mm)	18" (457mm)	105 ft (32m) per min., 21" (53cm) per sec.	43 lbs (19.5kg)	28
TBC552L	8.25" (210mm)	.04" - 984" (1mm - 300m)	.71" (18mm)	18" (457mm)	105 ft (32m) per min., 21" (53cm) per sec.	221 lbs (100kg)	29
TBC553L	12.20" (310mm)	.04" - 984" (1mm - 300m)	.71" (18mm)	18" (457mm)	105 ft (32m) per min., 21" (53cm) per sec.	228 lbs (103kg)	29
TBC554L	16.14" (410mm)	.04" - 984" (1mm - 300m)	.71" (18mm)	18" (457mm)	105 ft (32m) per min., 21" (53cm) per sec.	267 lbs (121kg)	29
TBC555L	20.08" (510mm)	.04" - 984" (1mm - 300m)	.71" (18mm)	18" (457mm)	105 ft (32m) per min., 21" (53cm) per sec.	324 lbs (147kg)	29

For complete product specifications, refer to the page number on far right column of the chart above.
For 220V machines, please add "-2" to the end of the model number. (Example:TBC50-2)

# **NON-ADHESIVE** Cutters







## VERSATILITY

Heavy-duty and light-duty machines cut a wide variety of non-adhesive materials

## **EFFICIENCY**

High-speed operation can cut up to 140 pieces per minute on some machines

## PRECISION

Accurately cut each piece to a preprogrammed length

## Proven Materials for Non-Adhesive Cutters



Cesar G. and Calvin K.

Look for the START® holographic seal to ensure product authenticity!





# Automatic and User Friendly



## ТВС50Н /нот сит

#### 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



#### Material Cutter with Photosensor Accuracy

- Cuts up to 4.33" (110mm) wide material or multiple rolls
- Cuts up to 140 pieces per minute at 2" (50mm) in length



TBC50

Material Cutter

or multiple rolls

COLD CUT

**Heavy-Duty Non-Adhesive** 

Automatically dispenses, measures and

Ideal for heavy production to cut tubing,

sleeving, Nomex®, Velcro®, ribbon, etc.

Cuts up to 4.3" (110 mm) wide material

pieces per minute at 2" (50 mm) in length

High speed operation cuts up to 140

cuts non-adhesive materials

#### Material Cutter with Photosensor and Hot Knife

- Cuts up to 3.54" (90mm) wide material or multiple rolls
- Cuts up to 140 pieces per minute at 2" (50mm) in length

## NON-ADHESIVE Cutters

## 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 CE 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
- All 230V machines are CE Certified

27

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

MODEL #	Max. Width	ا Cut Length	Max. Materia Thickness*	l Feed Speed	Accuracy*	Max. Outside Dia. of Roll	Length and Count Settings	Feed and Cut	Dimensions	Weight
TBC50	4.33" (110mm)	.04 to 984' (1 to 300m)	0.25" (6mm)	105' (32m) / min. 21" (53cm) / sec.		18" (457mm)	digital	automatic	38"(L) x 12.6"(W) x 18.9"(H) 965mm(L) x 320mm(W) x 380mm(H)	39 lbs (17.5 kg)
TBC50H	3.54" (90mm)	.60 to 984' (15 to 300m)	0.25" (6mm)	105' (32m) / min. 21" (53cm) / sec.		18″ (457mm)	digital	automatic	35.5"(L) x 14.6"(W) x 16"(H) 902mm(L) x 370mm(W) x 406mm(H)	47 lbs (21.3 kg)
TBC50S	4.33" (110mm)	.04" to 984' (1mm to 300m)	0.25″ (6mm)	105' (32m) / min. 21" (53cm) / sec.		18" (457mm)	digital	automatic	38"(L) x 12.6"(W) x 16"(H) 965mm(L) x 320mm(W) x 406mm(H)	39 lbs (17.5 kg)
TBC50SH	3.54" (90mm)	.60" to 984' (15mm to 300m)	0.25″ (6mm)	105' (32m) / min. 21" (53cm) / sec.		18" (457mm)	digital	automatic	32.3"(L) x 14.6"(W) x 16"(H) 820mm(L) x 370mm(W) x 406mm(H)	47 lbs (21.3 kg)

Electrical requirements: TBC50/TBC50H: 110V 50/60Hz (230V 50/60Hz CC), TBCFEEDER: 115 or 230V 50/60Hz CC, <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, guantity, 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 CE Certified



#### HOT CUT

Hot Cut machines are ideal for materials that fray when cut

Suggested accessory: TBCFEEDER

See Accessories page 27

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

## 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



#### **TFD250**

#### Large Heavy-Duty Material Feeder for 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 autoadjusting for slack in material
- Feeds materials up to 9.8" (250mm) wide

## TBC127VF

#### Large Material Feeder for 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 5" (127mm) wide



#### TBC50HX HOT CUT

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

- Cuts up to 1.18" (30mm) cross cut or 1.77" (45mm) straight cut
- = Cuts up to 140 pieces per minute at 2" (50mm) in length



#### TBC50HW HOT CUT

#### Material Cutter with a Hot Wire

- Cuts expandable braided sleeving up to 0.75" diameter
- Cuts up to 25 pieces per minute at 4" (100mm) in length



#### Label Cutter with Stacker

- Cuts up to 3.54" (90mm) wide material or multiple rolls
- Cuts up to 140 pieces per minute
  - at 2" (50mm) in length

MODEL #	Max. Width	ا Cut Length	Max. Materia Thickness*	al Feed Speed	Accuracy*	Max. Outside Dia. of Roll	Length and Count Settings	Feed and Cut	Dimensions	Weight
TBCFEEDER	4.33" (110mm)	N/A	N/A	adjustable	N/A	18" (457mm)	N/A	N/A	30"(L) x 13.4"(W) x 8.7"(H) 740mm(L) x 340mm(W) x 220mm(H)	16 lbs (7.3 kg)
TFD250	9.8″ (250mm)	N/A	N/A	adjustable	N/A	39" (990mm)	N/A	N/A	38.2"(L) x 19.3"(W) x 29.1"(H) 970mm(L) x 490mm(W) x 740mm(H)	65 lbs (29.5kg)
TBC127VF	5″ (127mm)	N/A	N/A	adjustable	N/A	18" (457mm)	N/A	N/A	18.9"(L) x 15"(W) x 16.9"(H) 480mm(L) x 380mm(W) x 430mm(H)	45 lbs (20.3 kg)
TBC50HX	1.18″ (30mm)	1.57" to 984' (40mm to 300m)	0.25″ (6mm)	105' (32m) / min. 21" (53cm) / sec.	±0.04" (1mm)	18" (457mm)	digital	automatic	35.4"(L) x 15"(W) x 16.9"(H) 900mm(L) x 380mm(W) x 430mm(H)	59 lbs (26.5 kg)
TBC50HW	2.76″ (70mm)	.60" to 328' (15mm to 100m)	0.75″ (19mm)	105' (32m) / min. 21" (53cm) / sec.	±0.04" (1mm)	18" (457mm)	digital	automatic	32.3"(L) x 14.6"(W) x 15"(H) 820mm(L) x 370mm(W) x 380mm(H)	47 lbs (21.3 kg)
TBC55SK	3.54" (90mm)	1.18" to 5.9" (40mm to150mm)	0.25" (6mm)	105' (32m) / min. 21" (53cm) / sec.	±0.04" (1mm)	18" (457mm)	digital	automatic	41"(L) x 12.6"(W) x 16"(H) 1040mm(L) x 320mm(W) x 406mm(H)	43 lbs (19.5 kg)

Electrical requirements: 110V 50/60Hz (230V 50/60Hz (€), <2amps Switchable \*Dependent on material being cut

#### TBC552L /COLD/CUT

#### **Extra Large Cutter**

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



## TBC553L

#### **Extra Large Cutter**

- Cuts up to 12.20" (310mm) wide material or multiple rolls
- Cut up to 105 ft (32m) per min., 21" (43cm) per sec

For larger widths, refer to TBC554L & TBC555L on chart below.

## z c M 1 5 0 0 W

 $\rangle\rangle$ 

#### **Electric 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 material lengths from .79" to 39" (20 to 999mm)



#### **Electric 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
- Safety guard system prevents activation of cutter when foreign objects are present (fingers, tools, etc.)
- Accepts widths up to 2" (51mm)
- Cuts material lengths from 1.2" to 39" (30 to 999mm)

## **NON-ADHESIVE** Cutters

#### Additional info for zcM1500W & zcM2500

- Photocell-actuated feed & cut or push-button feed & cut
- Guillotined cut for a straight edge
- 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 CE Certified

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

MODEL #	Max. Width	Cut Length	Max. Materia Thickness*	l Feed Speed	Accuracy*	Max. Outside Dia. of Roll	Length and Count Settings	Feed and Cut	Dimensions	Weight
TBC552L	8.25" (210mm)	.04" to 984' (1mm to 300m)	0.71″ (18mm)	105' (32m) / min. 21" (53cm) / sec.	±0.04" (1mm)	18" (457mm)	digital	automatic	31"(L) x 22"(W) x 44"(H) 790mm(L) x 550mm(W) x 1115mm(H)	221 lbs (100 kgs)
TBC553L	12.20" (310mm)	.04" to 984' (1mm to 300m)	0.71″ (18mm)	105' (32m) / min. 21" (53cm) / sec.	±0.04" (1mm)	18" (457mm)	digital	automatic	31"(L) x 22"(W) x 44"(H) 790mm(L) x 550mm(W) x 1115mm(H)	228 lbs (103 kgs)
TBC554L	16.14" (410mm)	.04" to 984' (1mm to 300m)	0.71″ (18mm)	105' (32m) / min. 21" (53cm) / sec.	±0.04" (1mm)	18″ (457mm)	digital	automatic	42"(L) x 31"(W) x 52"(H) 1050mm(L) x 770mm(W) x 1320mm(H)	267 lbs (121 kgs)
TBC555L	20.08" (510mm)	.04" to 984' (1mm to 300m)	0.71″ (18mm)	105' (32m) / min. 21" (53cm) / sec.	±0.04" (1mm)	18" (457mm)	digital	automatic	46"(L) x 31"(W) x 52"(H) 1150mm(L) x 770mm(W) x 1320mm(H)	324 lbs (147 kgs)

Electrical requirements: 110V 50/60Hz (230V 50/60Hz CC), <2amps Switchable \*Dependent on material being cut

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 9.8"(W) x 6.2"(H) 137mm(L) x 249mm(W) x 159mm(H)
zcM2500	up to 2" (51mm)	1.2" 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 9.7"(W) x 6.2"(H) 137mm(L) x 245mm(W) x 150mm(H)
Electrical requ	irements: 117	√ 50/60Hz, <1 am	np (230V 50/60Hz	<b>CE</b> )		1	1	*depend	ent on t	he thickness	and hardness of the material to be cut

Electrical requirements: 117V 50/60Hz, <1 amp (230V 50/60Hz €€) Let START test your material on our machines to ensure compatibility



## ACCESSORIES

## Not Finding What You're Looking For?

## CALL US to inquire about your specific material

dispensing needs. (972) 248-1999

## 🖰 VISIT US ONLINE

to get a quote or see detailed information about our machines. **STARTinternational.com** 

## FOOTSWITCH

#### **Foot Switch**

- Allows operator to advance material without pressing the button on the dispenser
- For the TDA080 series, order Part # TDA080PFS
- For the zcM1000 and zcM2000 series, order
   Part # ZFOOTSWITCH

## zcM1000PCR

#### Creaser

- Creaser for tapes that have a tendency to curl or are flimsy, such as Kapton<sup>®</sup> tape
- Designed for the zcM1000 series, zcM1100, zcM2000 series, and the zcM2200
- Creaser will not crease tape narrower than .5" (13mm) in width

## CORE HOLDERS

#### **Tape Core Holder**

- Individual core holder for use with smaller inside diameter cores
- Designed for the zcM1000, zcM1100, zcM2000, and zcM2200 series, please reference zcM1000P109 (1.25") & zcM1000P110 (1.50").
   For TDA080 Core Holders, please reference TDA080P601-1 (1") and TDA080P601-2 (1.5").

## z c M 1000 P 5 50 E

#### **Dual Cutting Head with Reel**

- Dual Sensor Cutting Head (2 photosensors)
- Allows for the dispensing of two (2) rolls of tape
- Feeds and cuts when both pieces of tape are removed

## z c M 1 0 0 0 P 0 2 5

#### **Liner Remover**

- Removes bottom liner from double-coated or metal tapes
- 1" (25mm) maximum width
- Designed for the zcM1000 series, zcM1100, zcM2000 series, and the zcM2200

## z c M 1000P026

#### **Reel Stand**

- Allows for larger diameter rolls to be dispensed
- Up to 9.45" (240mm) in diameter
- Designed for the zcM1000 series, zcM1100, zcM2000 series, and the zcM2200















30

## T D S T A N D 0 3 T D S T A N D 0 8

## 3" & 8" Wide External Reel Stand

- 3" and 8" (76mm and 203mm) maximum width
- Up to 20" (508mm) diameter rolls
- Allows for larger diameter rolls of tape or labels to be dispensed
- Use for labels, tape, and non-adhesive materials





DSTAND08

# LD-SENSOR EXT KIT

## Photo Sensor Bracket Extension

- Extended bracket allows the positioning of the photo sensor at a right angle (90 degrees) to detect and dispense challenging materials
- Can be used on the standard LD6000 and LDX6000 series of dispensers to detect clear and reflective materials

## LD-COUNTER

#### **Electric Label Dispenser Counter**

- Counts the number of labels dispensed
- Available for the LD6000, LDX6000, LD8000 and LDX8000 Series
- Cannot be sold separately from dispenser



#### Rechargeable External Battery Pack & Charger

- For use with the LD3000, LR4500 and the LD4500W
- Allows for portable use of the LD3000, LR4500 and the LR4500W
- 12V 7.2AH rechargeable battery
- Charge life: 2-3 shifts; Battery life: 3-5 years
- **Charger sold separately:** Part # LDPBATTERY-CH

## LDHANGER16

#### Stand for Label Dispenser

- Allows operater to hang LD3000, LD3500, LD6000 and LDX6000 series
- Aluminum construction
- Dimensions: 18"H x 16"W
- Weight: 5 lbs







## ACCESSORIES

TAPE ACCESSORIES To see a list of tape accessories please visit STARTinternational.com/ en/products/Accessories

## LABEL ACCESSORIES

To see a list of label accessories please visit STARTinternational.com/ en/products/Label-Accessories

### PARTS

For Parts Lists of our products visit STARTinternational. com/en/support-center/ product-care



# **Material Evaluation Form**

\* \* \* Return a copy of this form along with your sample material - minimum 15 feet (4.5m) \* \* \*

# Fastersenice out Please fill out TI Please fill FIFTH Why fill this form out? START International will test your material for free and recommend the product that best fits your application. "We don't just sell machines...

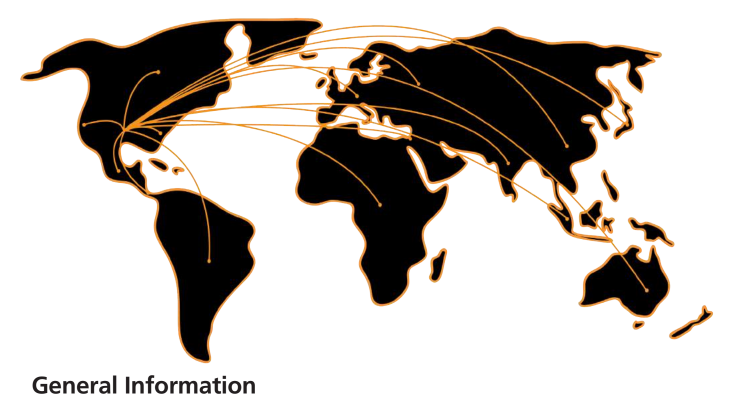
2:		Company	Company:								
ess:		City:	State:	Zip:	Country:						
	Fax:	Email:									
ferr	ed Type of Equipment: (chea	ck all that apply)									
ı woul	ld like us to do testing on a specific mac	:hine, fill in here:									
MACHINE	Electric Tape Dispenser	lectric Label Dispenser	enser 🔲 Non-Adhesive Cutter								
MA	Specialty Application	ttle Labeler	Other:								
	Describe the Following: (if a	applicable)									
2	Required Cut Length(s) and Tolerance(s):										
APPLICATION	Process being performed:										
APPI	Current process time:										
	Type of Tape (material, width, brand):										
	Type of Label / Die-Cut Part (material, size, brand):										
MATERIAI	Is the material spooled $\Box$ or loose $\Box$ ? For spooled, what is the weight of the spool including material?										
	Diameter of Bundle (TDWW only): $\_$										
4	Number of Pieces used Per Shift: Per Day: Per Day:										
	Type of Environment used in:										
	Please include other important application information:										
					1						
_	ase COPY this form and				29						

Attn. Technical Service START International 4270 Airborn Drive Addison, TX 75001 U.S.A.

MINIMUM OF 15 FEET (4.5M) **OF THE EXACT MATERIAL BEING USED IN PRODUCTION** \* \* \* \* \* \* \* \* \*



## Productivity in your backyard and at your fingertips.



#### \_\_\_\_\_

#### CORPORATE HEADQUARTERS:

**START International** 4270 Airborn Drive Addison, TX 75001, U.S.A.

idison, TX 75001, U.S.A.

Telephone

+1.972.248.1999

Email info@startinternational.com service@startinternational.com ventas@startinternational.com Website www.STARTinternational.com

Office hours:

8am-5pm CST (Central Standard Time) Monday - Friday



#### SHIPPING WITHIN NORTH AMERICA

Unless instructed otherwise, orders are shipped UPS® or FedEx® ground. We prepay and add shipping charges to your order or we can ship freight collect. Shipments are F.O.B. shipping point.

#### SHIPPING INTERNATIONAL

Unless specified on P.O., all orders are shipped FedEx® or UPS®, as per customer request. We prepay and add shipping charges to your order.

#### INTERNATIONAL CUSTOMERS

START International welcomes its global customers. Payment methods include a wire transfer or credit card. Please contact us by telephone or email for more information.

#### TECHNICAL ASSISTANCE

We are happy to help you in choosing the correct machine to fit your needs. It is strongly recommended that all materials (tape, labels, die-cut parts, tubing, etc.) be tested by START prior to purchase. We will test any material sent to our office for proper function and warrant the machine for the specific use intended.

Please make a copy of the Material Evaluation Form on the previous page. Complete the form and send it in with your material to be tested. We will provide you with a written copy of the test results of your material and recommend a product to fit your needs. Photos and videos of evaluation will be provided on request.

#### **RETURNS AND EXCHANGES**

We guarantee that our products will perform to the published specifications. Please contact customer service for a Return Materials Authorization (RMA) within 15 days of receipt of machine if a return or exchange is required. Packages arriving without prior authorization may be refused.

All returns must be shipped prepaid, in manufacturer's original packaging, in "as-new" condition and are subject to inspection for damage or misuse prior to issuance of credit. We do not accept returns on special orders. Restocking fees may apply. Goods must be received by START within 7 days of issuing the RMA.

#### WARRANTIES

START International warrants all products against defects in design, materials and workmanship.

Materials used in some product photos throughout this catalog are for example only and do not suggest endorsement of the products represented. Trademarks and/or registered trademarks are the property of those represented. START International<sup>®</sup> logo and TheTapeDispenser<sup>®</sup> and TheLabelDispenser<sup>®</sup> and TheDieCutPartDispenser<sup>®</sup> and Labelmoto<sup>®</sup> and cyli-SIZE<sup>TM</sup> are trademarks and/or registered trademarks of Start Manufacturing, Inc dba START<sup>®</sup> International.

## TAPE DISPENSERS Heat Shrink Tubing

#### Product ID General Coil Winding MANUFACTURING MA



START International 4270 Airborn Drive, Addison, TX 75001, U.S.A. Tel 1.972.248.1999 • service@STARTinternational.com www.STARTinternational.com