

# **Instructions and Parts List**

# 3M-Matic<sup>™</sup> CTS Continuous Taping System

Type 29700

Serial No.\_

For reference, record machine serial number here.

**3M Packaging Systems Division** 3M Center Bldg. 220-8W-01 St. Paul, MN 55144-1000



# Important Safety Information

Read "Safeguards" pages 3-6 and also operating "Warnings", page 24 BEFORE INSTALLING OR OPERATING THIS EQUIPMENT.

# **Spare Parts**

It is recommended you immediately order the spare parts listed on page 35. These parts are expected to wear through normal use, and should be kept on hand to minimize production delays.

> "3M-Matic" is a Trademark of 3M, St. Paul, MN 55144-1000 Litho in U.S.A. © 3M 1996 44-0009-1946-2(A88.0)

# **To Our Customers:**

This is the 3M-Matic<sup>™</sup>/AccuGlide<sup>™</sup>/Scotch<sup>™</sup> brand equipment you ordered. It has been set up and tested in the factory with "Scotch" brand tapes. If technical assistance or replacement parts are needed, call or Fax the appropriate number listed below.

Included with each machine is an Instructions and Parts List manual.

#### **Technical Assistance:**

3M-Matic<sup>™</sup> Helpline – 1-800/328 1390. Please provide the customer support coordinator with the machine number, machine type/model and serial number. If you have a technical question that does not require an immediate response, you may Fax it to 715/381 0248.

#### **Replacement Parts and Additional Manuals**

Order parts by part number, part description and quantity required. Also, when ordering parts and/or additional manuals, include machine name, number and type. A parts order form is provided at the back of this manual.

3M/Tape Dispenser Parts 241 Venture Drive Amery, WI 54001-1325

1-800/344 9883 FAX# 715/268 8153

Minimum billing on parts orders will be \$25.00. Replacement part prices available on request. \$10.00 restocking charge per invoice on returned parts.

Note : Outside the U.S., contact the local 3M subsidiary for parts ordering information.



**3M Packaging Systems Division** 

3M Center, Building 220-8W-01 St. Paul, MN 55144-1000

# **To Our Customers:**

This is the 3M-Matic<sup>™</sup>/AccuGlide<sup>™</sup>/Scotch<sup>™</sup> brand equipment you ordered. It has been set up and tested in the factory with "Scotch" brand tapes. If any problems occur when operating this equipment, and you desire a service call, or phone consultation, call, write or Fax the appropriate number listed below.

Included with each machine is an Instructions and Parts List manual.

SERVICE, REPLACEMENT PARTS AND ADDITIONAL MANUALS AVAILABLE DIRECT FROM:

Order parts by part number, part description and quantity required. Also, when ordering parts and/or additional manuals, include machine name, number and type.

# **3M**

#### **3M Packaging Systems Division**

3M Center, Building 220-8W-01 St. Paul, MN 55144-1000 1-800/328 1390 "3M-Matic", "AccuGlide" and "Scotch" are trademarks of 3M, St. Paul, Minnesota 55144-1000 Printed in U.S.A.

# CTS Continuous Taping System Type 29700

# Table of ContentsPageIntended Use1Equipment Warranty and Limited Remedy2CTS Contents2Important Safeguards3 - 6

Specifications		7
•	CTS Machine	7
	CTS Tape	7
Installation an	d Set-Up	9 - 21
	Receiving and Handling	9
	Basic Installation Guidelines	9
	Taping Head Set-Up On 12AF/800af Case Sealers	10 - 12
	12AF/800af Upper Taping Head Set-Up	10
	12AF Lower Taping Head	11
	800af Lower Taping Head	12
	Taping Head Set-Up On Other Case Sealers	12
	AccuGlide IM II STD Upper/Lower Taping Heads	13
	AccuGilde Im II HST Upper/Lower Taping Heads	13
	CIS Machine Installation	14 - 21
	Topo Width	14 - 17
	Proumatic Connection	10
	Tape Loading and Threading – Initial Start-Up	18 - 10
	CTS To Taning Head Tape Threading	20
	Tape Alignment	21
		21
Operation		23 - 25
Maintenance .		27 - 28
	Lubrication	27
	Cleaning the Machine	27
	Tape Cut-Off Blade Replacement	28
	Standby Tape Cut-Off Blade	28
	Working Tape Cut-Off Blade	28
		~~ ~~
Adjustments		29 - 30
	Tape Drum Friction Brake	29
	Tape web Alignment	29
	Turret Brake	30
		30
Troubleshooti	na	31 - 32
	Troubleshooting Chart	31
	CTS Fuses	32
		02

# Table of Contents (Continued)

Electrical/Pneumatic Diagrams	33 - 35
Pneumatic Diagram	33
Electrical Diagram	34 - 35
Recommended Spare Parts	37
Options/Accessories	37
Replacement Parts Illustrations and Parts List	38 - 51
Parts Illustrations	39 - 45
Parts List	46 - 51

#### **Intended Use**

The intended use of the **3M-Matic™ CTS Continuous Taping System** is to provide a continuous tape supply to the taping head(s) on a **3M-Matic™** case sealer.

The CTS holds two rolls of **Scotch™** or **Highland™** brand CTS box sealing tape and automatically splices in the second roll when the first roll runs out. This is done while the downstream case sealing equipment is running and requires no line shutdown for loading or threading tape.

The CTS is placed next to case sealing equipment to provide tape "on demand". One unit is required for each taping head.

The tape is pulled from the supply roll using a dancer arm/gearmotor system to provide uniform low tension at line speeds up to 135 feet [41 m] per minute.

The CTS Continuous Taping System has been designed and tested for use with **Scotch™** and **Highland™** brand CTS box sealing tape and most **3M-Matic™** taping heads and case sealers.



3M-Matic<sup>™</sup> CTS Continuous Taping System, Type 29700 (Shown with 800af case sealer)

Equipment Warranty and Limited Remedy: THE FOLLOWING WARRANTY IS MADE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE AND ANY IMPLIED WARRANTY ARISING OUT OF A COURSE OF DEALING, A CUSTOM OR USAGE OF TRADE:

3M warrants that its **3M-Matic<sup>™</sup> CTS Continuous Taping System, Type 29700** will be free from defects for ninety (90) days after delivery. If any part is proved to be defective within the warranty period, then the exclusive remedy and 3M's and seller's sole obligation shall be, at 3M's option, to repair or replace the part, provided the defective part is returned immediately to 3M's factory or an authorized service station designated by 3M. A part will be presumed to have become defective after the warranty period unless the part is received or 3M is notified of the problem no later than five (5) calendar days after the warranty period. If 3M is unable to repair or replace the part within a reasonable time, then 3M, at its option, will replace the equipment or refund the purchase price. 3M shall have no obligation to provide or pay for the labor required to install the repaired or replacement part. 3M shall have no obligation to repair or replace (1) those parts failing due to operator misuse, carelessness, or due to any accidental cause other than equipment failure, or (2) parts failing due to non-lubrication, inadequate cleaning, improper operating environment, improper utilities or operator error.

**Limitation of Liability:** 3M and seller shall not be liable for direct, indirect, special, incidental or consequential damages based upon breach of warranty, breach of contract, negligence, strict liability or any other legal theory.

The foregoing Equipment Warranty and Limited Remedy and Limitation of Liability may be changed only by a written agreement signed by authorized officers of 3M and seller.

#### **CTS Contents**

CTS Continuous Taping System includes:

- (1) CTS Machine, Type 29700
- (1) Instruction and Parts Manual
- (1) Unassembled Parts Kit includes:
  - (1) Knife Toothed
  - (1) Knife Corrugated
  - (1) Fuse 0.5 Amp
  - (1) Fuse 3AB, 0.75 Amp, 250V
  - (1) Fuse 2 Amp
  - (1) Fuse 4 Amp, 250V
  - (2) Bracket Side Mount, Exit Roller Post
  - (2) Brace Angle, Exit Roller Post
  - (8) Capscrew Hex Hd, 1/4-20 x 3/4 Lg
  - (8) Washer Plain, Type A, 1/4
  - (1) Tape Infeed Kit (See listing of parts in next column)

Tape Infeed Kit, 12AF, 800af, HST includes:

- (1) Bracket Tape Infeed
- (1) Bracket Tape Roller
- (1) Roller Vertical, 5-1/2 Inch
- (1) Shaft Assembly Vertical Roller
- (1) Roller Horizontal, 3 Inch
- (1) Shaft Assembly Horizontal Roller
- (1) Bracket Lower Tape Infeed
- (2) Capscrew Hex Hd, 3/8-16 x 5/8 Lg
- (2) Washer Plain, Type A, 3/8
- (2) Capscrew Hex Hd, M8 x 16 mm Lg
- (2) Washer Plain, M8
- (2) Capscrew Hex Hd, M6 x 12 mm Lg

3M-Matic™, AccuGlide™, Scotch™ and Highland™ are trademarks of 3M, St. Paul, MN 55144-1000

#### **Important Safeguards**

**Important** – In the event the following warning or information labels are damaged or destroyed, they must be replaced to ensure operator safety. See Parts Illustrations/Parts List, pages 39-50 for replacement labels.

The **"Warning – Sharp Knife"** label, shown in Figure 1-1, is attached to the splicing mechanism knife holder on the tension arm. Keep away from this knife except as necessary to service the machine.



Figure 1-1 – Knife Warning Label

The **"Warning – Sharp Knife"** label, shown in Figure 1-2, is attached to the lower end of the applying arm and points out the sharp cut-off knife used for trimming the standby tape to length when it is threaded. Keep away from this knife except as necessary to trim standby tape.



Figure 1-2 – Knife Warning Label

The **"Caution – Sharp Knife"** label, shown in Figure 1-3, is attached to the working tape roll cutoff bracket just below the tension roller. This knife is saw toothed and extremely sharp – keep away from this knife to prevent serious injury.



Figure 1-3 – Knife Warning Label

## Important Safeguards (Continued)

The "Warning – Moving Mechanism" label, shown in Figure 1-4, is attached to the upper front of the main plate. The label warns operator of the applying arm movement when standby tape is spliced to working tape. Keep away from this area of the machine!



Figure 1-4 – Pinch Point Warning Label

The **"Warning – Hazardous Voltage"** label, shown in Figure 1-5, is attached to the lower left corner of the back cover plate. The label warns service personnel to unplug the power supply before removing cover to service the CTS splicer.



Figure 1-5 – Electrical Warning Label

In addition to the warning and caution labels, there are ten different operating labels attached to the machine. These labels remind the operator of correct operating procedures.

The **"Tape Threading"** label, shown in Figure 1-6, is a quick visual reference for tape threading procedure.



Figure 1-6 – Tape Threading Label

The **"Operating Instructions"** label, Figure 1-7, gives the operator step by step operating procedures.



Figure 1-7 – Operating Instructions Label

The **"Stop Start"** label, shown in Figure 1-8, points out the stop/start switch. To start machine, turn switch clockwise, to stop machine, push switch in.



Figure 1-8 – Machine Stop/Start Label

The **"Safety Instructions"** and **"Air Pressure"** labels, shown in Figure 1-9, reminds operator or service personnel of the recommended air pressure required and location of On/Off air valve.



Figure 1-9 – Air Pressure Labels

The **"Operating Instructions"** label, shown in Figure 1-10, is attached to the left door and reminds operator that this is the door to open for tape loading and threading.



Figure 1-10 – Operating Instructions Label

The **"Operating Instructions"** label, shown in Figure 1-11, is attached to the right door and reminds the operator not to open this door when tape is feeding to taping head or the machine will shut down.



Figure 1-11 – Operating Instructions Label

#### Important Safeguards (Continued)

The **"Operating Instructions"** label, shown in Figure 1-12, reminds the operator of correct rotation of turret when standby tape roll is loaded.



Figure 1-12 – Operating Instructions Label

Two **"Operating Instructions"** labels shown in Figure 1-14, are attached to the turret assembly. These labels remind the operator that only 3M CTS tape can be used with this machine.



Figure 1-14 – Operating Instructions Label

The **"Operating Instructions"** label, shown in Figure 1-13, reminds the operator of the threading path when loading a new roll of tape.



This safety alert symbol identifies important safety messages in this manual. Read and understand them before installing or operating this equipment.

Figure 1-13 – Operating Instructions Label

## **Specifications**

#### **CTS Machine**

Power Requirements:

Electrical – 115 VAC, 60 Hz, 2.0 A (250 watts) Includes power cord with grounded plug

Pneumatic – 75 to 140 PSIG [5.2 to 9.7 bar gauge pressure] minimum, 0.1 SCF [2.8 litre @21°C, 1.01 bar] per cycle, compressed air supply

Operating Rate: Up to 135 feet [41 m] per minute

**Operating Conditions:** 

Use in dry, relatively clean environments at  $40^\circ$  to  $120^\circ$  F [5° to  $50^\circ$  C]

Weight:

255 pounds [116 kg] crated (approximate) 215 pounds [98 kg] uncrated (approximate)

#### **CTS** Tape

This machine operates only with **"Scotch"** or **"Highland"** brand CTS box sealing tape.

Tape Width:

42 mm, 48 mm, 60 mm or 72 mm

Tape Roll Diameter:

Up to 18 inches [455 mm] maximum on a 3 Inch [76.2 mm] diameter core.



**Dimensional Drawing** 

THIS PAGE IS BLANK

## Installation and Set-Up

The CTS tape splicer can be used with most 3M-Matic<sup>™</sup> case sealers and case sealers that use 3M AccuGlide<sup>™</sup> II or AccuGlide<sup>™</sup> HST taping heads.

Also, because of the variety of case sealers and the variables associated with each different production line, providing exact instructions for each application is not possible. Instead, the following explanations and illustrations present specific instructions only for installing the CTS on 3M-Matic<sup>™</sup> 12AF and 800af case sealers and AccuGlide<sup>™</sup> taping heads. Refer to these instructions and the "Basic Installation Guidelines", on this page, as a general guide for installation on other equipment.

#### **Receiving and Handling**

After the machine has been uncrated, examine it for damage that may have occurred during transit. If damage is evident, file a damage claim immediately with the transportation company and also notify your 3M Representative.

Remove four (4) bolts holding machine to pallet.

Remove the three cable ties that secure the door, dancer arm and applying arm during shipment.

WARNING – Machine weighs 215 pounds [97.6 kg]. Use extreme caution when lifting and moving the machine to prevent tipping and possible injury to personnel.

The separate carton contains rollers, brackets, and miscellaneous hardware for use with 3M-Matic<sup>™</sup> 12AF or 800af case sealers and AccuGlide<sup>™</sup> II or AccuGlide<sup>™</sup> HST taping heads.

**Note** – For future reference (parts ordering or service information), record CTS serial number on front cover of this instruction manual in the space provided.

#### **Basic Installation Guidelines**

1. The CTS machine should be bolted to the floor or otherwise securely fastened to the case sealer.

**Note** – Do not bolt down until after machine is fine tuned for tape tracking at end of installation.

- Position the CTS in a location that provides the shortest, most direct tape path to the taping head.
- 3. For any guide rollers used to direct tape to taping head:
  - Rollers in contact with the adhesive surface of the tape must be of the low tack (textured) type.
  - b. Minimum distance between tape guide rollers when tape is twisted 90° is 10 times the tape width. (Example: With 2 inch [48 mm] tape, 2 [48 mm] x 10 = 20 inches [480 mm] minimum.)

If no twist in tape occurs, there is no minimum roller to roller distance.

- Installation on case sealers other than the 3M-Matic<sup>™</sup> 12AF or 800af may require special guide roller brackets and must be provided by customer.
- 5. Some case sealers may require a cut-out in the frame to provide a direct tape path from the CTS to the taping head.

**Note** – The CTS unit is factory set for 2 inch [48 mm] wide tape. To adjust machine for other tape widths, refer to "Tape Width", page 17.

Taping Head Set-Up on 12AF (Type 59300) and 800af (All Types) Case Sealer

12AF/800af UPPER TAPING HEAD (Refer to Figure 2-1)

- 1. Remove (2) M6 x 12 hex hd screws from upper rear of taping head.
- 2. Attach vertical roller bracket to taping head with screws previously removed.
- 3. Install 5-1/2 inch [140 mm] vertical roller/shaft assembly in slotted hole at end of vertical roller bracket with 3/8-16 x 5/8 hex hd screw and 3/8 plain washer as shown.

Position of roller in slot is determined by location of CTS machine. (Which side of taping head tape will be coming from determines location of roller in slot. Roller must be adjusted so tape tracks to center of horizontal roller on taping head.)

4. 12AF – Remove existing tape drum bracket assembly from taping head and install horizontal roller bracket with previously removed screws and spacer as shown.

800af – Attach horizontal roller bracket to taping head with (2) M6 x 12 hex hd screws (supplied) as shown.

**Note** – Horizontal roller bracket must be installed tipped forward at 45° angle.

 Install 3 inch [75 mm] horizontal roller/shaft assembly in slot with 3/8 plain washer and 3/8-16 x 5/8 hex hd screw as shown. Adjust roller in slot so top of roller is aligned horizontally with center of 5-1/2 inch vertical roller.



Figure 2-1 – 12AF/800af Upper Taping Head

12AF LOWER TAPING HEAD (Refer to Figure 2-2)

- 1. Remove lower taping head from case sealer.
- 2. Remove (2) M6 x 12 hex hd screws from lower rear of taping head.
- 3. Attach vertical roller bracket to taping head with screws previously removed.
- Install 5-1/2 inch [140 mm] vertical roller/shaft assembly in slotted hole at end of vertical roller bracket with 3/8-16 x 5/8 hex hd screw and 3/8 plain washer as shown.

Position of roller in slot is determined by location of CTS machine. (Which side of taping head tape will be coming from determines location of roller in slot. Roller must be adjusted so tape tracks to center of horizontal roller on taping head.)

 Remove existing tape drum/bracket assembly from taping head and install horizontal roller bracket with previously removed screws and spacer as shown.

**Note** – Horizontal roller bracket must be installed tipped forward at 45° angle.

- Install 3 inch [75 mm] horizontal roller/shaft assembly in slot with 3/8 plain washer and 3/8-16 x 5/8 hex hd screw as shown. Adjust roller in slot so bottom of roller is aligned horizontally with center of 5-1/2 inch vertical roller.
- 7. Reinstall taping head in case sealer.



Figure 2-2 – 12AF Lower Taping Head

800af LOWER TAPING HEAD (Refer to Figure 2-3)

- 1. Remove lower taping head from case sealer.
- 2. Remove tape drum bracket assembly or roller bracket assembly from taping head (if so equipped), and install horizontal roller bracket with previously removed screws and spacer as shown.

**Note** – If spacer (shown in Figure 2-3) was used with existing tape drum or roller bracket assembly, use it with new horizontal roller bracket as shown.

3. Install 3 inch [75 mm] horizontal roller/shaft assembly in hole **farthest** from taping head with 3/8 plain washer and 3/8-16 x 5/8 hex hd screw.

- 4. Reinstall taping head in case sealer.
- 5. Remove lower outboard tape roll bracket from exit end of frame.
- 6. Attach vertical roller (angle) bracket to case sealer frame with (2) each, M8 plain washers and M8 x 16 hex hd screws as shown.
- Install 5-1/2 inch [140 mm] vertical roller/shaft assembly in slotted hole of vertical roller bracket with 3/8-16 x 5/8 hex hd screw and 3/8 plain washer as shown.

Position of roller in slot is determined by location of CTS machine. (Which side of taping head tape will be coming from determines location of roller in slot. Roller must be adjusted so tape tracks to center of horizontal roller on taping head.



Figure 2-3 – 800af Lower Taping Head

#### Taping Head Set-Up on other Case Sealers

The following instructions give specific information regarding the set-up of various AccuGlide<sup>™</sup> taping heads used on case sealers other than the 3M-Matic<sup>™</sup> 12AF or 800af.

**Note** – Special brackets may have to be provided by customer for installation of 5-1/2 inch vertical and 3 inch horizontal rollers that turn and direct tape to taping head.

# ACCUGLIDE™ II STD UPPER/LOWER TAPING HEADS

See 12AF/800af set-up instructions (pages 10-12) as these case sealers are equipped with AccuGlide<sup>™</sup> II STD taping heads.

ACCUGLIDE<sup>™</sup> HST UPPER/LOWER TAPING HEADS (Refer to Figure 2-4)

- 1. Remove existing tape drum/bracket assembly and install horizontal roller bracket with same (4 each) screws and nuts.
- 2. Attach 3 inch [75 mm] shaft/roller assembly to slotted hole in horizontal roller bracket with 3/8 plain washer and 3/8-16 x 5/8 hex hd screw.
- 3. Install bracket (customer supplied) for 5-1/2 inch [140 mm] vertical roller in convenient location that lines up with taping head horizontal roller.
- 4. Attach 5-1/2 inch vertical roller to vertical roller bracket with 3/8 plain washer and 3/8-16 x 5/8 hex hd screw.

Vertical roller must be installed with bracket that allows centering of vertical roller (from both top and side views), with 3 inch horizontal roller on taping head. See Figure 2-5.

**Note** – A Distance of 10 times the tape width is required to make a 90° twist in the tape.



Figure 2-4 – AccuGlide™ HST Taping Heads, Upper/Lower



Figure 2-5 – Vertical Roller Position

#### **CTS Machine Installation**

**Note** – Although the following CTS machine installation instructions are specific for the 3M-Matic<sup>™</sup> 12AF/800af case sealers, they should also be used as a guide for installing the CTS with other case sealing equipment. Refer also to "Basic Installation Guidelines", page 9.

#### POSITIONING THE CTS MACHINE

 Determine which is the best location for the CTS by referring to the plan view, Figure 2-6. Position the CTS to provide the shortest, most direct path to the taping head. Servicing access to both the CTS and case sealer should also be a prime consideration when choosing a location for the CTS.

**Note** – When using two CTS units to feed both upper and lower taping heads, both CTS units may be located on one side of the case sealer or one on each side of the case sealer.

Location of CTS is recommended in positions A, B, C and D. Positions E and F are not recommended because tape tracking is more critical in these positions. See Figure 2-6.

**Important** – If using tape wider than 2 inches [48 mm], tape delivery must be from either side of the CTS, **not the rear**. For side delivery, move the roller post to the side of the machine as described in step 3 on page 16.

2. After determining the best location for the CTS unit, the next consideration is the orientation of the CTS for operator convenience in tape loading.

The CTS is shipped with the tape feed roller support post mounted for rear delivery of tape from CTS to taping head. The roller support post may be relocated to the right or left side of the CTS to allow right or left side delivery of tape to case sealer. See Figure 2-7.



Figure 2-6 – Positioning CTS Machine



Figure 2-7 – Tape Feed Roller Support Post

 If right or left side tape delivery is desired, remove roller support post and relocate in desired position using roller support brackets as shown in Figure 2-8. Also remove and rotate bottom roller/support assembly  $90^{\circ}$  and reattach to frame.



Figure 2-8 – Roller Post Mounting Brackets

 Measure approximate distance from floor to center of 3 inch [75 mm] horizontal roller on taping head/case sealer. Adjust center of exit roller on CTS roller support post to this approximate distance from floor. See Figure 2-9.

**Note** – Rollers on support post can be used as shown in examples (inset) on Figure 2-9. Use only the rollers that are needed.

#### TAPE WIDTH

The CTS unit is factory set for 2 inch [48 mm] wide tape.

If 1-3/4 inch [42 mm] or 3 inch [72 mm] wide tape is to be used, the tape holder on the applying arm must be adjusted to accept this different width tape. See "Adjustments – Tape Holder", page 30.

Also, if 1-3/4 inch [42 mm] wide tape is used, both tape drums on tape turret must be adjusted. See "Adjustments – Tape Web Alignment", page 29. (No tape drum adjustment is necessary if using 3 inch [72 mm] wide tape.)



Figure 2-9 – CTS Roller Placement

PNEUMATIC CONNECTION

WARNING – Be careful when working with compressed air or severe injury could result. Always turn air valve OFF (EXH) when air supply line is being connected or disconnected.

The CTS machine requires a 75-140 psig [5.2-9.7 bar gauge pressure], 0.1 SCF [2.8 litre @ 21°C, 1.01 bar] per cycle, compressed air supply. An On/ Off valve, pressure regulator and filter are provided to service the air supply. Adjust regulator to 75 psig.

 Connect the main air supply line to the inlet side of the On/Off valve using the barbed fitting and hose clamp supplied. See Figure 2-10. The customer supplied air hose (5/16 inch [8 mm] ID) must be clamped tightly to the barbed fitting.

If another type of connector is desired, the barbed fitting can be removed and replaced with the desired 1/4-18 NPT threaded connector.



Figure 2-10 – Pneumatic Connection

#### ELECTRICAL CONNECTION

A standard three conductor power cord with plug is provided for 115 VAC, 60 Hz, 2.0 Amp electrical service. The receptacle providing this service must be properly grounded. Before the power cord is plugged into the outlet, make sure the red "Off" button is depressed and that all tools or loose items are removed from machine. Plug electrical cord into outlet. TAPE LOADING AND THREADING – INITIAL START-UP (Refer to Figure 2-11)

WARNING – The two tape cut-off knifes are extremely sharp. Before attempting to load tape, refer to Figure 2-11 and identify the location of these knives. Keep hands out of this area except to load tape and then use caution to prevent injury.

The right hand tape roll is the "working roll" and the left hand roll is the "standby roll".

- 1. Turn air supply valve "On" (SUP) and adjust air pressure regulator to 75 psig.
- Turn electrical supply "On" by turning red On/ Off switch clockwise. Power "On" indicator below switch will illuminate.

**Note** – Power "On" will allow CTS tape feed motor to sense pull on the tape and feed tape as required.

- 3. Place one tape roll on each tape drum adhesive side to the right. (Tape unwinding counterclockwise from roll.)
- 4. Thread tape from the right hand tape roll around the rollers as shown.

**Note** – The feed motor and splicing mechanism are disabled when the right door is open.

5. Thread tape from the left hand tape roll around the turret roller, through the tape holder and trim it off on the serrated tape cut-off knife.

**Note** – The splicing mechanism is disabled when the left door is open, however, the tape drive motor will continue to feed tape on demand from the working tape roll.

6. Close left door. The CTS splicer is now ready to supply tape to the taping head on the case sealer.



Figure 2-11 – Initial Tape Loading and Threading

CTS TO TAPING HEAD TAPE THREADING

- 1. Insert tape threading needle through taping head to prepare for tape threading.
- 2. Pull tape and thread around CTS exit rollers as shown in Figure 2-12. Continue pulling tape and thread around 5-1/2 inch [140 mm] vertical roller on taping head/case sealer. Pull tape over 3 inch [75 mm] horizontal roller (upper taping head) or under horizontal roller (lower taping head) with adhesive side forward and attach to threading needle. Pull tape through taping head with threading needle until taping head is threaded.
- 3. Remove threading needle and cut threaded tape to correct length.

**Note** – All rollers on CTS are textured, therefore, tape may be threaded adhesive side in or out except for final horizontal roller on taping head where tape must be threaded adhesive side **away** from roller (adhesive forward).



Figure 2-12 – CTS to Taping Head Tape Threading

TAPE ALIGNMENT – Figure 2-13

Fine tune tape alignment by adjusting the angle of the CTS machine and the height of the exit roller on the CTS roller support post.

- 1. Tape coming off CTS exit roller must have equal tension on both edges of tape. If one edge is loose, adjust angle of CTS machine to correct this condition. See Figure 2-13A.
- Tape traveling around 5-1/2 inch [140 mm] vertical roller on taping head/case sealer must also have equal tension on both edges of tape. If one edge is loose, adjust height of exit roller on CTS roller support post to correct this condition. See Figure 2-13B.

The CTS is now ready for operation, however, tape alignment (tracking) should be checked after case sealer has run boxes to be sure that tape tracking has stabilized.

After verifying that alignment is correct, CTS unit should be fastened to the floor or case sealer to maintain proper alignment. Be sure not to change angle of CTS or tape feed roller position when fastening CTS down.

Foot pads must be shimmed to floor to prevent warping of CTS frame.

Rubber levelers are available for temporary use. See page 35.



Figure 2-13 – Tape Alignment

#### THIS PAGE IS BLANK

### Operation

Important - Before operating CTS splicer, Refer to Figure 3-1 to acquaint yourself with the read all the "Important Safeguards", pages various components of the CTS splicer, especially 3-6 and "Warnings", on page 24, as well as the location of the two tape cut-off knives. all of the "Operation" instructions. Turret Latch -Machine "Reset" Indicator Beacon Tape Roll Turret Turret Roller "Standby" Tape Roll "Working" Tape Roll Exit Roller Support Tape Drum Post (Right, Left or Rear Mounting) **Turret Roller** Turret Latch Electrical "On/Off" Switch A WARNING Sharp Knife Cut-Off Knife Power "On" (Splicing Mechanism) Indicator Air "On/Off" Valve, Tape Holder-Pressure Regulator, C Filter A WARNING Sharp Knife Tape Drive Roller Cut-Off Knife (Standby Tape) ы Exit Roller (3)

#### Figure 3-1 – CTS Components

#### WARNINGS

- 1. Observe ALL SAFETY WARNINGS on machine.
- 2. The two tape cut-off knifes are extremely sharp. Before loading or threading tape refer to Figure 3-1 and identify the knife locations. Keep hands out of this area except as necessary to thread tape and then use caution to prevent injury.
- 3. When right door is opened, a safety interlock disconnects machine electrical power. When left door is opened, a safety interlock disables the splicing mechanism, however, the system continues to supply tape from the "working" tape roll. DO NOT attempt to disable these interlocks or operator safety will be in jeopardy.

When the CTS tape splicer is set-up as described in the Installation and Set-Up Section of this manual, it will supply tape as demanded by the taping head.

As the "working" tape approaches the end of the roll (within 10 feet), an indicator on the tape web will be seen by a photo sensor and trigger the splicing mechanism. The "standby" tape will be spliced to the "working" tape and the "working" tape automatically cut off.

At this point, tape is fed from the "standby" roll and the indicator beacon will illuminate. Before the "standby" tape runs out, the operator must rotate the turret, ("standby" tape becomes "working" tape and beacon goes out) and reload/stage new "standby" tape roll.

**Note** – If the CTS is not "powered up", turn air and electrical supplies "On". Check air pressure and adjust regulator to 75 psig if necessary.

#### **Tape Loading/Staging**

1. Remove empty tape roll core from right hand tape drum. Figure 3-2.



Figure 3-2 – Operation

 Pull latch knob and rotate turret 180° counter clockwise. Indicator beacon will shut off. See Figure 3-3.



Figure 3-3 – Operation

# **Operation** (Continued)

3. Place new "standby" tape roll on left tape drum with adhesive side of tape facing right. (Tape unwinds from left side of roll.)



Figure 3-4 – Operation

4. Open left door, pull "standby" tape around turret roller, through tape holder, and trim off excess tape on cut-off knife. Figure 3-5.

**Important** – adhesive side of tape must be out, away from tape holder.



Figure 3-5 – Operation

The sequence above (steps 1 through 4) is repeated for each new tape roll.

**Note** – In the event that tape is run out of both rolls, refer to "Tape Loading and Threading – Initial Start-Up", page 18.

During extended shutdowns such as weekends or vacation, turn air and electrical supplies "Off".

#### THIS PAGE IS BLANK

#### Maintenance

The CTS splicer has been designed for long trouble free service. The machine will perform best when it receives routine maintenance and cleaning. Machine components that fail or wear excessively should be promptly repaired or replaced to prevent damage to other portions of the machine.

WARNING – Turn air and electrical supplies off and disconnect before beginning maintenance. Failure to comply with this warning could result in severe personal injury and/or equipment damage.

#### Lubrication

Like most other equipment, the CTS must be properly lubricated to insure long, trouble free service.

The following Lubrication Chart identifies components that require lubrication along with frequency, type of lubricant and lubrication instructions.

**Note** – Wipe off excess oil and grease. It will attract dust and dirt that can cause premature equipment wear and jamming. Take care that oil and grease are not left on the surfaces of rollers around which tape is threaded, as it can contaminate the tape's adhesive.



Lubrication Chart				
REF.	DESCRIPTION	FREQUENCY (HOURS)	LUBRICANT (SEE BELOW)	DESCRIPTION
1	Tension Arm Assembly	500	-	Lightly coat the I.D. of bearing
2	Felt Pad Assembly	80	-	Saturate felt pad
3	Dancer Arm Asembly	500	-	Lightly coat the I.D. of bearing
ł	Applying Arm Assembly	500	-	Lightly coat the I.D. of bearing
5	Applying Roller Assembly	500	-	Lightly coat the I.D. of bearing
3	Clevis Block	500	~	Lightly coat the I.D.
7	Turret Assembly	500	-4	Lightly coat the I.D. of bearing
3	Turret Shaft	500		Lightly coat the turret shaft
)	Torsion Spring	500	~~	Lightly coat loops on spri ng
0	Air Cylinder	500	~~~	Lightly coat clevis pivot area
1	Air Cylinder	500	~~	Lightly coat clevis pivot area
2	Compression Spring	500	~~~~	Lightly coat O.D. of spring
~	Recommended Lubricants: Grease – Texaco Marfex Multi-Purpose #2 or equivalent (3M P/N 78-8000-7816-0) (Note – Grease gun is symbolic, there are no zerk fittings on machine.)			

Oil - Light Weight Rated 100 SSU @ 100° F (3M P/N 78-8000-8869-7)

#### **Cleaning the Machine**

Excessive dust build-up on machine components should be brushed off with a soft brush or wiped off with a damp cloth. Cleaning should be done at regular intervals depending on dust build-up.

If tape adhesive build-up occurs on tape cut-off knives, carefully wipe clean with an oily cloth.

**Note** – Never attempt to remove dust from the machine by blowing it out with compressed air. This can cause dirt to be blown onto bearings or other critical areas and cause excessive wear. Never wash down or subject machine to conditions causing moisture condensation on components. Serious equipment damage could result.

Figure 4-1 – Lubrication Chart

WARNING – Turn air and electrical supplies off and disconnect before beginning maintenance. Failure to comply with this warning could result in severe personal injury and/or equipment damage.

#### Tape Cut-Off Knife Replacement

WARNING – Use care when working near cut-off knives as knives are extremely sharp. If care is not taken, severe personal injury could result.

STANDBY TAPE CUT-OFF KNIFE (Refer to Figure 4-2A)

1. Loosen, but do not remove, the two hex hd knife screws with a 5/16 inch wrench. Remove and discard old knife.

- 2. Install new knife between knife clamp and holder with **beveled edge of knife up**. Center and push knife in until it bottoms out on knife screws.
- 3. Tighten knife screws to secure knife.

WORKING TAPE CUT-OFF KNIFE (Refer to Figure 4-2B)

- 1. Loosen, but do not remove, the two hex hd knife screws with a 5/16 inch wrench. Remove and discard old knife.
- 2. Saturate knife oiler pad with light weight oil.
- Install new knife between knife screws/plain washers and knife holder with beveled edge toward knife oiler pad. Bottom the knife against screws and then tilt knife approximately 5° (either side) as shown in illustration.
- 4. Tighten knife screws to secure knife.



Figure 4-2 – Knife Replacement

## Adjustments

WARNING – Turn air and electrical supplies off and disconnect before beginning adjustments. Failure to comply with this warning could result in severe personal injury and/or equipment damage.

#### Tape Drum Friction Brake - Figure 5-1

The friction brake on each tape drum is pre-set for normal operation to prevent tape roll over travel. Should tension adjustment become necessary, turn the self-locking nut on the shaft to vary compression of the spring. Tighten the nut to increase braking force, or loosen the nut to decrease braking force. Adjust brake to minimum tension to prevent excessive tape roll over travel.

#### Tape Web Alignment – Figure 5-2

The two tape drums on the turret are pre-set to accommodate 2 inch [48 mm] or 3 inch [72 mm] wide tape. If 1-3/4 [42 mm] tape is to be used, both tape drums on turret must be adjusted out 3/8 inch [9.5 mm]. To adjust tape drums:

- 1. Measure and make note of the dimension from turret to tape drum flange. (Dimension should be approximately 1/2 inch [12.7 mm].)
- Loosen the locking hex nut behind tape drum on tape drum shaft. Use an adjustable wrench or 25 mm open end wrench.



Figure 5-1 – Tape Drum Friction Brake

- **3.** Turn tape drum shaft out (counterclockwise) 3/8 inch [9.5 mm].
- 4. Tighten locking hex nut behind tape drum to secure the adjustment.

**Important** – Both tape drums must be adjusted the same to maintain tape edge alignment from roll to roll. (Check dimension from turret to tape drum flange, dimension should be the same on both tape drums).



Figure 5-2 – Tape Web Alignment

#### Adjustments (Continued)

WARNING – Turn air and electrical supplies off and disconnect before beginning adjustments. Failure to comply with this warning could result in severe personal injury and/or equipment damage.

#### Turret Brake – Figure 5-3

The turret brake is pre-set to allow smooth rotation of the turret with minimum effort. If brake adjustment becomes necessary, tighten brake adjustment nut/bolt to increase brake drag or loosen to decrease brake drag.



Figure 5-3 – Turret Brake

Tape Holder – Figure 5-4

The tape holder on the CTS unit is factory set for 2-inch [48 mm] wide tape.

To adjust tape holder for 3 inch [72 mm] wide tape, loosen the two 10-24 nuts on the outside tape shoe and slide the tape shoe out to its full open position. Retighten nuts.

To adjust tape holder for 1-3/4 inch [42 mm] wide tape, loosen the two 10-24 nuts on both the inside and outside tape shoes. Slide both tape shoes towards the middle to the end of their adjustment slots and retighten the four nuts.



Figure 5-4 – Tape Holder

# Troubleshooting

Troubleshooting Chart		
Problem	Possible Cause	Remedy
Tape wraps around drive roller	Adhesive build-up on roller	Clean roller
	Low dancer arm tension	Increase spring tension
	Low motor deceleration	Set motor controller pot #3 to full CCW position (factory set point)
Tape doesn't cut	Adhesive build-up on knife	Clean Knife – oil felt pad and/or adjust pad so it contacts knife
	Dull knife	Replace knife (bevel towards felt oiler pad). Oil felt pad.
	Low tension	Increase tension by tightening tape drum brakes slightly
Tape splices are not aligned within 1/16 inch [1.5 mm]	Tape drum alignment	Adjust tape drum alignment (in or out as required to align tape edges)
	Turret alignment	Loosen turret mounting bolts, align turret and tighten bolts
Tape feed motor does not run	Blown fuse	Check and replace fuse, see "Troubleshooting – CTS Fuses, page 32
	Worn motor brushes	Replace brushes
Mechanism does not cycle when photocell blocked	Blown fuse	Check and replace fuse, see "Troubleshooting – CTS Fuses, page 32
	Other causes	Call for service
Dancer arm tops out	Line speed too fast	Maximum line speed is 135 ft/min
	Proximity sensor out of adjustment	Turn "Gain" pot CW to increase motor speed. Adjust as follows: Turn "Offset" pot full CCW and if necessary, turn "Gain" pot until motor just stops. (Dancer arm must be in down position but not contacting limit switch.)
	Drive roller surface contaminated	Brush clean with soap and water
Tape feed motor does not stop when dancer arm is down	Proximity sensor out of adjustment	Turn "Offset" pot full CCW and, if necessary, turn "Gain" pot until motor just stops. (Dancer arm must be in down position but not contacting limit switch.)
Applying arm stays up. Does not return to home position	Reed switch out of adjustment	Move cylinder reed switch closer to end of cylinder. Switch must remain closed when applying arm is up

# Troubleshooting (Continued)

#### **CTS Fuses**

The following chart (Figure 6-1) describes each fuse, its function and gives 3M part number and also provides settings and adjustments for the motor controller board.





#### **Fuse Replacement**

WARNING – Electrical service procedures inside CTS cabinet must be performed by a qualified service technician. Before removing back cover, TURN OFF AND DISCONNECT ELECTRICAL POWER – HIGH VOLTAGE COULD BE PRESENT INSIDE CABINET.

 Remove cover plate from back of CTS cabinet (12 screws/plain washers).

- 2. Remove and replace fuse with the **same amperage** fuse. Refer to chart above for fuse description, location and part number.
- 3. Replace cover plate using (12) screws and plain washers.

**Note** – If fuse continues to blow and reason for electrical overload cannot be diagnosed or repaired, call for service.



Figure 7-1 – Pneumatic Diagram

## Electrical/Pneumatic Diagrams (continued)



Figure 7-2 – Electrical Diagram

- 1. "PHOTO DETECTOR" LED FLASHES OFF WHEN TAPE TAB IS SENSED.
- 2. "ROTATION" LED FLASHES ON WHEN WRAP ROLLER ROTATES.
- 3. "APPLY" LED IS ON WHEN SOLENOID VALVE APPLYING CYLINDER IS ENERGIZED.
- 4. "BEACON" LED IS ON WHEN BEACON LIGHT IS ON.



THIS PAGE IS BLANK

# **Recommended Spare Parts**

Qty.	Parts Dwg. Ref. No.	Part Number	Description
1	27	78-8113-6927-7	Knife – Corrugated
1	29	78-8079-5006-4	Knife – Toothed
2	*	26-1009-7843-1	Fuse – 0.5 Amp (Apply Cylinder and Circuit Board)
			Power Supply Input
2	*	26-1007-9944-9	Fuse – 0.75 Amp (Power Supply Input)
2	*	26-1009-7841-5	Fuse – 2 Amp (Beacon)
2	*	78-8020-9015-5	Fuse – 4 Amp (Motor Controller)
1	-	26-1011-2558-6	Bulb – Pilot Indicator
1	-	26-1011-4318-7	Bulb – Post Beacon
2	_	26-1011-2559-4	Brush – Motor, Baldor #BBR-1079

It is suggested that the following spare parts be ordered and kept on hand:

\* Refer to "CTS Fuses", page 32 for location of fuses.

#### **Replacement Parts and Service**

Refer to the first page of this instruction manual for parts ordering and service information.

# **Options/Accessories**

For additional information on the options/accessories listed below, contact your 3M Representative.

Part Number	Option/Accessory
26-1011-2642-8	Leveling Pads, Rubber For temporary use during set-up to level and prevent unit from moving.
78-8098-8866-8	Pivoting Guide Shoe, 2 Inch Attaches to taping head and guides tape into head.
78-8113-7068-9	220 Volt Conversion Kit

#### **Replacement Parts Illustrations and Parts List**

- 1. Refer to CTS Assembly, Figure 8-1 to find the correct parts illustrations to refer to.
- 2. Refer to Figures 8-2 through 8-7 to find the individual parts required and the parts reference number.
- 3. Refer to "Parts List" for part number and part description.

Note – The complete description has been included for standard commercially available
components. This has been done to allow obtaining these standard parts locally, should
the customer elect to do so.

- 4. Order parts by part number, part description and quantity required. Also include machine name, number and type.
- 5. Refer to the first page of this instruction manual for replacement parts ordering information.

**IMPORTANT** – Not all the parts listed are normally stocked items. Some parts or assemblies shown are available only on special order. Contact your 3M/Tape Dispenser Parts to confirm item availability.



Figure 8-1 – CTS Assembly



Figure 8-2 – Parts Illustration



Figure 8-3 – Parts Illustration



Figure 8-4 – Parts Illustration



Figure 8-5 – Parts Illustration



Figure 8-6 – Parts Illustration



Figure 8-7 – Parts Illustration

# Parts List

Ref. No.	3M Part No.	Description
1	78-8119-6479-6	Plate – Main
2	78-8119-6481-2	Bracket – Motor Mount
3	78-8095-1389-4	Motor – Drive
4	78-8113-6986-3	Roller – Tape Drive
5	78-8095-1394-4	Shaft – Apply Arm
6	78-8095-1391-0	Applying Arm Assembly
7	78-8113-6987-1	Arm – Apply, Small
8	78-8113-7022-6	Spacer – Arm, Apply
9	78-8113-6988-9	Mount – Tape Holder
10	78-8113-7019-2	Tape Holder Adjustable Assembly
11	78-8095-1402-5	Standoff – Hex, Rear Mount
12	78-8095-1403-3	Block – Clevis
13	78-8095-1404-1	Standoff – Hex, Air Cylinder
14	78-8113-6990-5	Applying Roller Assembly
15	78-8113-6992-1	Standoff – Hex, Roller
16	78-8113-6993-9	Idler Roller Assembly
17	78-8113-6995-4	Roller – Standard
18	78-8113-6996-2	Guard – Tape
19	78-8113-7023-4	Bracket – Sensor
20	78-8113-6936-8	Sensor Assembly
21	78-8095-1414-0	Tension Arm Assembly
22	78-8095-1417-3	Shaft – Tension Arm
23	78-8113-6997-0	Shaft – Tension Roller
24	78-8113-6998-8	Tension Roller Assembly
25	78-8113-7001-0	Felt Bracket Assembly
26	78-8113-7002-8	Holder – Knife, Corrugated
27	78-8113-6927-7	Knife – Corrugated
28	78-8113-7004-4	Knife Guard Assembly
29	78-8079-5006-4	Knife – Serrated
30	78-8113-7005-1	Bracket – Holder, Knife
31	78-8113-7009-3	Standoff – Hardened Roller
32	78-8095-1448-8	Shaft – Dancer Arm
33	78-8119-6483-8	Dancer Arm Assembly
34	78-8098-8746-2	Cord – Power
35	78-8095-1450-4	Bracket – Stop FSR
36	78-8119-6478-8	Standoff – Motor
37	78-8095-1452-0	Bracket – Proximity
38	78-8095-1453-8	Dancer Arm Sensor Assembly
39	78-8095-1454-6	Catch – Turret
40	78-8095-1458-7	Guard – Left Turret
41	78-8095-1459-5	Guard – Front, Removable
42	78-8095-1460-3	Hinge – Left
43	78-8119-6482-0	Door – Left
44	78-8098-9044-1	Tape Turret Assembly
45	78-8076-4732-2	Tape Drum Assembly, 3 Inch
46	78-8098-8775-1	Cam – Switch, Actuator
47	78-8113-7013-5	Shaft – Turret, Tapped
48	78-8113-7011-9	Shaft – Turret
49	78-8113-7010-1	Sleeve – Block, Turret
50	12-7991-1571-7	Capscrew – Hex Hd, 3/8-16 x 3/4 Lg
51	78-8005-6119-9	Washer – Plain Type A, 3/8 Inch
52	12-7991-1523-8	Capscrew – Hex Hd, 1/4-20 x 1 Lg

Ref. No.	3M Part No.	Description
53	70-8000-4795-6	Washer – Plain Type A
54	26-1002-4389-3	Nut – Hex Flanged 1/4-20
55	26-1014-3655-3	Setscrew – Hex Soc Dr. 10-24 x 1/2 Lg. Blk Oxide Loc-Wel
56	78-8016-5851-5	Ring – Retaining Waldes Tru-Arc #5133-75
57	12-7991-1521-2	Capscrew – Hex Hd $1/4-20 \times 3/4$ Lg
58	12-7991-1738-2	Washer – Plain Type A $\pm 10$
59	26-1002-5389-2	Screw – Hex Hd $10-24 \times 1/2$ L a
60	78-8656-4002-9	Ring – Retaining Waldes Tru-Arc #5133-25
61	26-1011-2532-1	Cylinder – Air 1-1/16 Bore 3 Inch Stroke
01	20 1011 2002 1	Magnetic Piston, Humphrey #6DP3BM
62	26-1011-2533-9	Cylinder – Air 1-1/16 Bore 2 Inch Stroke Humphrey #6DP2B
63	78-8098-8766-0	Switch – Magnetic Reed With Mounting Bracket
64	78-8095-1475-1	Solenoid Valve – Tension Cvl
65	12-7991-1736-6	Washer – Plain Type A #6
66	26-1002-5373-6	Screw – Hex Hd #6-32 x 1 Lg
67	26-1001-4137-8	Nut – Jam $5/16-24$
68	78-8119-6621-3	Holder – Tape Inside Assembly
69	70-8000-0245-6	Screw – Shoulder, Hex Soc Dr. 1/4 x 5/8 La. Blk Oxide, Loc-Wel
70	78-8656-4012-8	Ring – Retaining, Waldes Tru-Arc #5133-50
71	26-1002-5391-8	Screw – Hex Hd. #10-24 x 3/4 Lg
73	12-7991-1546-9	Capscrew – Hex Hd. 5/16-18 x 3/4 Lg
74	70-8000-5390-5	Washer – Plain, Type A, 5/16
75	26-1011-2539-6	Spring – Compression, Associated #C0850-074-0875MW
76	12-7991-1508-9	Nut – 10-24
77	26-1011-2531-3	Handle – Cabinet, Reid #WCH-5
78	18-3104-5815-5	Capscrew – Butt Hd. Hex Soc Dr. 1/4-20 x 1/2 Lg
79	26-1011-2530-5	Magnet – Permanent, Reid #831NF
80	26-1011-2529-7	Capscrew – Butt Hd, Hex Soc Dr, #10-32 x 1/2 Lg, Blk Oxide
81	78-8017-9169-6	Nut – Jam, M18 x 1
82	26-1007-3319-0	Screw – Cap, Flat Hd, Hex Soc Dr, 10-24 x 1/2 Lg, Blk Oxide
83	26-1002-5219-1	Screw – Mach, Pan Hd, 6-32 x 5/8 Lg, Bright Zinc Plate
84	26-1011-2534-7	Knob – Plastic 1-5/8 Dia, Blk, Reid #B-34
85	12-7991-1550-1	Capscrew – Hex Hd, 5/16-18 x 1-1/2 Lg
86	70-8000-5377-2	Washer – Plain, Type A, 1/2
87	70-8000-4985-3	Pin – Spring, Slotted, 3/16 x 3/4 Lg, Blk Oxide
88	78-8113-7012-7	Roller – Tape Turret Pin
89	78-8095-1465-2	Shaft – Turret Pivot
90	78-8098-8776-9	Cam – Turret
91	78-8095-1467-8	Brake – Turret
92	78-8095-1468-6	Mount – Turret Pivot
93	78-8098-8805-6	Plate – Tape Infeed
94	78-8095-1470-2	Spacer – Turret Frame
95	12-7991-1579-0	Capscrew – Hex Hd, 3/8-16 x 2-1/2 Lg
96	26-1011-2537-0	Washer – Plain, Type B, 3/8
97	26-1000-9788-5	Nut – S-Lock, Nylon Insert, 3/8-16
98	12-7991-1595-6	Capscrew – Hex Hd, 1/2-13 x 1Lg
99	78-8119-6484-6	Bracket – Tape Sensor
100	78-8119-6488-7	Photo Sensor Assembly
101	78-8098-8774-4	Block – Spacer, Micro-Switch
102	78-8113-7063-0	Guard – Right Front
103	78-8095-1481-9	Hinge – Right

Ref. No.	3M Part No.	Description
104	78-8113-7024-2	Door – Right
105	26-1011-3174-1	Screw – Fit Hd, Phil Dr, Thrd Forming, #10-32 x 3/4 Lg
106	78-8098-8806-4	Plate – Nut
107	26-1011-2691-5	Capscrew – Butt Hd, Hex Soc Dr, 5/16-18 x 1/2 Lg
108	78-8119-6485-3	Label – Fuse
109	78-8095-1483-5	Frame – Main Weldment
110	78-8095-1485-0	Mount – Backplate
111	12-7991-1573-3	Capscrew – Hex Hd, 3/8-16 x 2 Lg
113	78-8113-7057-2	Guard – Back
114	78-8095-1489-2	Cover – Back Guard
115	78-8113-7014-3	Bracket – Bottom Roller
116	78-8113-7015-0	Shaft – Bottom Roller
117	78-8113-7016-8	Roller – Bottom
118	78-8113-7017-6	Brace – Angle
119	78-8095-1496-7	Support – Tube
120	78-8095-1494-2	Upright – Roller Adjustment
121	78-8095-1498-3	Housing – Inner Roller
122	78-8095-1497-5	Housing – Outer Roller
123	78-8113-7077-0	Ground – Jumper
124	78-8098-8719-9	Cable – Motor Controller
125	12-7991-1524-6	Capscrew – Hex Hd, 1/4-20 x 1-1/4 Lg
126	26-1007-4442-9	Plug – 1 Inch Sq, Blk, Caplug #FP165
127	26-1011-2540-4	Plug – 1 x 3 Inches, Blk, T-Tech Corp #1030-14
128	26-1011-2541-2	Knob – Three Prong, Phenolic, Blk, Reid #DK-611
130	78-8113-7058-0	Label – Electric Diagram
131	26-1011-2543-8	Fitting – Elbow, Swivel, 1/8 M x 1/4 Tube, Norgren #12-447-0418
132	26-1011-2544-6	Fitting – Run Tee, 1/8 M x 1/4 Tube, Norgren #12-468-0418
134	26-1014-3677-7	Valve – Safety Lock, Wilkerson P/N V08-01-0000
135	26-1011-2546-1	Fitting – Flow Control, 1/8 Pipe, Bimba #FQP2
136	26-1014-3678-5	Filter Regulator – Air 1/8 Ports, Wilkerson "08" Series P/N B08-01FKGO
138	26-1014-3679-3	T-Bracket – Wilkerson "08" Series P/N 6PA-96-737
140	78-8119-6480-4	Label – Tape Threading
141	78-8098-8702-5	Cover – Switch
142	78-8098-8704-1	Finger – Switch
143	78-8098-8705-8	Holder – Double Switch
145	78-8070-1329-3	Label – Warning
146	26-1011-2551-1	Switch – Door Interlock, SPDT, Micro switch #1DM21
147	78-8098-8771-0	Spring – Torsion
148	12-7996-4378-3	Capscrew – Flt Hd, Hex Soc Dr, 3/8-16 x 3/4 Lg
151	78-8095-1154-2	Label – Ground
152	78-8098-8711-6	Label – Mechanism Warning
153	78-8098-8712-4	Label – Stop/Start
154	78-8098-8713-2	Label – Turret
155	78-8098-8715-7	Label – Tape Path
156	78-8098-8716-5	Label – R/H Door
157	78-8098-8717-3	Label – L/H Door
158	78-8113-7018-4	Nameplate – CTS, Type 19500

Ref. No.	3M Part No.	Description
159	78-8005-5044-0	Plug – Button, 1 Inch, Blk, Caplug #BPF-1
160	78-8098-8777-7	Plate – Switch Mounting
161	26-1011-2554-5	Grommet – Plastic, 1-1/4 Dia, Blk, Caplug #GRO-1-1/4-UL
162	78-8095-1474-4	Solenoid Valve – Applying Cylinder
163	78-8095-1473-6	Limit Switch Assembly
164	26-1001-7295-1	Capscrew – Hex Soc Dr, 10-24 x 3/4 Lg
165	78-8113-7028-3	Motor Controller
166	78-8113-7076-2	Power Supply Assembly – 24 Volt
171	78-8005-7636-1	Washer – Ext Tooth Lock, Type A, #10
172	78-8095-1423-1	Circuit Board Assembly – CTS
173	26-1003-2974-2	Stand-off – Male/Female, 1/4 Hex x 1 Lg, #6-32
174	26-1002-6808-0	Washer – Int Tooth Lock, Type A, #6
175	26-1002-5216-7	Screw – Pan Hd, Phil Dr, #6-32 x 3/8 Lg
176	83-1640-0121-2	Strip – Terminal Barrier, 20 Term, Cinch Type #20-140
177	26-1002-5228-2	Screw – Pan Hd, Phil Dr, #8-32 x 1/2 Lg
178	78-8113-7059-8	Wire Harness "A"
179	78-8057-5807-1	Cord Grip – Blk, Heyco #3452
182	78-8113-7007-7	Shaft – Roller, Feston
183	78-8119-6622-1	Shaft – Roller Mast
185	78-8113-7061-4	Wire Harness "B"
186	78-8098-8944-3	Label – Product
187	78-8113-7006-9	Holder – Knife
188	26-1001-7035-1	Tie – Cable, 5-7/8 Inch Lg, 3M #6225
189	26-1011-3175-8	Screw – Hex Hd, #10-24 x 1/4 Lg
194	26-1002-5377-7	Screw – Hex Hd, #8-32 x 3/8 Lg
195	70-8000-1496-4	Ring – Retaining, Waldes Tru-Arc #5133-98
196	78-8098-8759-5	Beacon Assembly
198	70-7087-0820-4	Enclosure – Plastic Terminal, Micro #5PA2
199	26-1002-5387-6	Screw – Hex Hd, #10-24 x 3/8 Lg
200	12-7991-1481-9	Nut – 1/4-20
201	78-8091-0430-6	Clamp – Hose, 14 mm - 24 mm
202	78-8113-7075-4	Solenoid Diode
203	18-3144-6415-9	Screw – Flt Hd, Hex Soc Dr, 1/4-20 x 3/4 Lg, Blk Oxide
204	26-1011-3176-6	Fitting – Hose, Male, Push-On, 1/4 x 1/8 NPT, Foster #PM-3
205	78-8098-8767-8	Switch – Light Jumper
207	78-8113-7062-2	Wire Harness "C"
208	78-8098-8748-8	Label – Warning
209	70-7023-3360-3	Capscrew – Butt Hd, Hex Soc Dr, #10-32 x 3/8 Lg, Blk Oxide
210	78-8098-8707-4	Label – Operating
211	78-8079-5000-7	Felt Pad Assembly
213	78-8113-7084-6	Jumper – Dancer Arm
214	26-1008-5000-2	Switch – SPST With NO/NC Contacts, Microswitch #BZRW80147-A2
215	26-1009-2621-6	Base – Cable Tie, 3M #06292
216	78-8032-1313-7	Jumper – 140 Series Term Strip, Jones #140J-1

Ref. No.	3M Part No.	Description
217	12-7991-1787-9	Washer – Lock, Hel Spring, 1/4
218	78-8079-5373-8	Label – Warning, Sharp Knife
219	78-8098-8964-1	Label – CTS Tape Only
221	26-1011-8619-0	Switch – Push-button, Non-Illuminated, NEMA Type 4/4 x /13, Allen Bradley, #800EP-MT2-3XL01
222	26-1011-8620-8	Light – Pilot, White, NEMA Type 4/4 x /13, 110/120 Volt W/Bulb, Allen Bradley #800EP-PL1
223	26-1001-7987-3	Washer – Lock, Ext Tooth, Type A, #6
225	70-0701-8203-8	Bumper – 3M Bumpon #SJ-5744, Black
226	78-8119-6477-0	Label – Air Pressure, Off/On
227	78-8113-6749-5	Label – Air Pressure, 75 PSI
228	78-8113-6736-2	Spacer – Motor Bracket
229	78-8113-6782-6	Label – Caution, Sharp Knife

Also includes the following parts (not shown):

.500
750
2
4
ing next page.)

\* Not Shown – Spare parts, keep for future use. Refer to Figure 6-1, page 32 for location of fuses and Figure 8-5, page 43 for location of knives.

† Shown in Figure 8-2, page 38



Ref. No.	3M Part No.	Description	
0	78-8095-1334-0	Tape Infeed Kit (Includes 1-14)	
1	78-8095-1364-7	Bracket – Tape Infeed, 2 inch Taping Head	
2	78-8098-8750-4	Bracket – Tape Roller	
3	78-8098-8772-8	Roller Shaft Assembly – Vertical	
4	78-8095-1365-4	Roller – 5-1/2 inch Vertical	
5	78-8098-8751-2	Bracket – Lower Tape Infeed	
6	26-1000-1117-5	Screw – Hex Hd, 3/8-16 x 5/8 Lg	
7	26-1003-5841-0	Screw – Hex Hd, M8 x 16 Lg	
8	26-1009-7367-1	Washer – Plain, M8	
9	26-1003-5829-5	Screw – Hex Hd, M6 x 12 Lg	
10	12-7991-1746-5	Washer – Plain, Type A, 7/16	
11	78-8113-6995-4	Roller – 3-1/4 inch Horizontal	
12	78-8113-7007-7	Roller Shaft Assembly – Horizontal	