## Operations Manual

Eagle 2000F Series Stretch Wrapper



READ ALL INSTRUCTIONS CONTAINED IN THIS MANUAL PRIOR TO MACHINE INSTALLATION!

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### 1.1 Safety \& Warnings

- Before servicing, always power down and unplug the machine from the power source.
- Ensure that the correct voltage is being supplied from the power source.
- Do not touch the turn table while machine is in operation.
- Place all items to be wrapped in the center of the turntable.
- Keep the machine and surrounding area clean, clear and free of debris to ensure safe operation.


## Warning Labels




Table Rotation Direction


Do Not Step


Film Carriage


Do Not Open While Running

Control Panel (Bottom)


Electrical Hazard
Do not service machine while powered up and connected to power source!

### 1.2 Specifications - Eagle 2000F

| Power Supply | $110 \mathrm{VAC}, 60 \mathrm{~Hz}$ |
| :--- | :--- |
| Air Supply | 80 PSI |
| Turntable Speed | (Standard 0-12 rpm) (Optional 0-20rpm) ${ }^{*}$ |
| Turntable Motor | 1 HP 750W 1420 RPM 220V 1:30 Gearbox |
| Turntable Diameter | $64.9^{\prime \prime}$ |
| Turntable Diagonal | $58^{\prime \prime}$ |
| Turntable Height | $3.4^{\prime \prime}$ |
| Turntable Gear | $1: 5$ |
| Turntable Chain | $12 \mathrm{~A}-1$ ISO |
| Carriage Up/Down | $1 / 3$ HP 1390 RPM 220V 1:60 Gearbox |
| Carriage Up/Down Chain | $08 \mathrm{~B}-1$ ISO |
| Pre-Stretch Motor | $1 / 3$ HP 1390 RPM 220V 1:20 Gearbox |
| Pre-Stretch Gear Ratio | $1: 12$ |
| Pre-Stretch Chain | $06 \mathrm{~B}-1$ ISO |
| Film Stretch | $250 \%$ pre-stretch with adjustable load force |
| Film Lift | Photo-eye controlled to match pkg height ** |
| Film Width | $20^{\prime \prime}$ (standard) or 30" (option) |
| Adjustable Internal Limit Switches | $8 "$ Top \& Bottom Rails |
| Max Film Height | $87^{\prime \prime}$ |
| Mast Height | $94^{\prime \prime}$ |
| Max Turntable Weight Capacity | 5000 Ibs |
| Max Package Height (2" Overlap) | $87^{\prime \prime}$ |
| Machine Dimensions | $96.5^{\prime \prime} \times 59^{\prime \prime} \times 99^{\prime \prime}$ |
| Shipping Weight | 1295 Ibs |
| Attachment | Ramp or Custom Heavy Duty *** |
| Noise | $\leq 75$ DB |
| Environment | Humidity $598 \%$ Temperature 32-104F |
|  |  |

[^0]
### 1.3 Outline and Application Field

This machine features a PLC controller. The electric subassembly uses world famous products such as OMRON, LG and TE components. This provides a reasonable, high reliability and convenient use for the machine. It can advance production efficiency and prevent goods from being damaged during transportation. This machine has a wide range of applications and is used in the following industries: chemical, fiber, tobacco, pharmaceutical, publishing, refrigeration, etc.

### 1.4 Position of Operation

When not operating the machine via remote control, the operator may stand in front of the operating screen, away from the turntable and carriage. The operator must ensure that no other individual or devices such as the forklift are at risk during operation. (See Fig. 1-1)


Fig. 1-1

### 1.5 Safety Precautions Prior to Operating Machine

- This machine uses $110 \mathrm{~V}, 60 \mathrm{~Hz}$, single phase power.
- Do not plug into an extension cord.
- Do not step on the machine when it is running
- Do not install this machine on soft ground.
- Install on a level surface.
- Do not put the object to be wrapped on the edge of the turntable.
- Turn off the power after done using the machine.
- In an emergency, press the emergency stop button. This will cease movement of the machine.
- Clean the machine once a day.
- Only a Qualified Technician should change or test the wiring and/or electrical components.
- DO NOT push, drag, or slide machine! Doing so will cause severe damage!


### 2.1 Machine Structure \& Components Illustration



Fig. 2-1

### 2.2 Transportation

You must have at least 4 ft fork tubes or tube extensions fully inserted into the machine and a forklift rated for $3,0001 \mathrm{lbs}$ to transport the machine safely. Do not raise the load more than 6 " off of the ground. (See Fig. 2-2)

ALWAYS USE OSHA HANDLING PROCEDURES FOR HANDLING THE STRETCH WRAPPER AND REMEMBER TO NEVER PUSH, DRAG, OR SLIDE THE MACHINE!


Do not transport machine from turntable when mast is lowered!


When transporting the machine in this configuration;

1. Inspection cover must be removed before raising or lowering the mast.
2. Carriage must be raised 8 inches

Carriage must be raised 6~8 inches before attempting to lift machine from this end.

It is acceptable to transport machine by turntable when mast has been raised.

### 2.3 Installation

Step 1 - Place the machine in the desired location using a tow motor or crane capable of handling a load of 3,000lbs. (See Fig. 2-3)


Fig. 2-3

Step 2 - Remove the lower rear inspection panel on the mast prior to raising the mast. The panel is located on the end of the machine next to the turntable motor. The panel has a warning label affixed to it. (See Fig. 2-4a \& Fig. 2-4b)


Fig. 2-4a

WARNING
MUST FOLLOW THE

Fig. 2-4b

Step 3 - Lift the mast using hoisting tools. A tow motor or hoist rated for at least 3,000lbs is required. While lifting the mast, use caution to ensure that wires and connectors are not pinched. (See Fig. 2-5a)

Once the machine is fully upright, one individual can stabilize the mast while a second individual fastens the four M10 bolts to secure the mast to the base. The M10 bolts are to be tightened to 30ft/lbs of torque. (See Fig. 2-5b)


Fig. 2-5a


Fig. 2-5b

### 2.3 Installation

Step 4 - If installing a ramp, place the ramp by locating the ramp shoulder bolt and placing it into the slot in the ramp. It is highly recommended to anchor the ramp to the floor. (See Fig. 2-6)


Fig. 2-6

Step 5 - Affix the carriage onto the corresponding position on the mast and fasten with four M8 bolts. (See Fig. 2-7) Insert the connector plugs on the front of the carriage into the receptacles. (See Fig. 2-8) Do not force the connectors together.


Fig. 2-7


Fig. 2-8*

### 2.3 Installation

Step 6 - Insert the connector plug inside the bottom of the mast into the corresponding receptacles. (See Fig 2-9a, 2-9b, 2-9c)


Fig. 2-9a


Fig. 2-9b


Fig. 2-9c

Note: These connectors are for carriage motor power (pre-stretch), photo-electric eye, home limit switch, and E-Stop switch located on the bottom of the carriage.

Step 7 - Fasten the lower rear panel into the corresponding position on the post using the pin. (See Fig. 2-10)


Fig. 2-10

Step 8 - Verify that all screws are tight and then turn on the power. Check to see if the power indicator is on and that text is displayed on the LCD screen.

Step 9 - Connect air supply and verify pressure levels.

### 2.4 Operational Environment

- Machine should be far from smoke, preferably in a dry, well-ventilated area.
- Normal environment temperature should be within $32^{\circ} \mathrm{F}$ and $104^{\circ} \mathrm{F}$.
- No special requirements for electromagnetic radiation.
- Machine should not be placed under direct lighting as it may cause photoelectric eye to malfunction.
- DO NOT push, drag, or slide machine! Doing so will cause severe damage!

Note: If product to be wrapped is a dark color (black, dark blue, etc...), the standard photoelectric eye may not work properly. A photo-eye upgrade option is available for sensing dark objects.

## BEFORE LOADING FILM, PRESS THE EMERGENCY STOP BUTTON AND TURN THE POWER SWITCH TO THE OFF POSITION

## Loading stretch film into carriage

Step 1 - Loosen fastening screw "A" and take off roll holder "B". (See Fig. 3-1)

Step 2 - Center the film core over the film shaft and lower onto the lower orientation plate "C" of the film shelf. (See Fig. 3-1)

Step 3 - Mount roll holder "B" and re-tighten fastening screw "A". (See Fig. 3-1)

Step 4 - Push down handle "E" to open carriage door. Then press the film through in the direction of the arrow and close the door (do not slam). Pass the film behind and around the first roller and then between the first and second roller.
(See Fig. 3-3 and Fig. 3-4)
Step 5 - Draw enough stretch film to reach the clamp located on the turntable and insert the end of the stretch material into the clamp.


Fig. 3-3

Note: Do not slam or force the carriage door closed. Doing so may cause damage to hinges and carriage door locking mechanism. Do not use sharp objects on or near rollers as they can be easily damaged.

### 3.2 Basic Machine Operation



The turntable speed and load force knobs can be adjusted to achieve desired film tension.
The speed and load force work in conjunction. If the table speed is increased, the load force will need to be decreased to maintain the same film tension. If the table speed is decreased, the load force will need to be increased to maintain the same film tension.


The Eagle 2000F can be operated remotely by use of a hand-held controller. This allows the machine operator to run and stop the stretch wrapper wirelessly.

### 3.3 LCD Screen Operation



The LCD screen displays information used to control the machine and to make changes to operational parameters. Active keys are shown with a circle or square around them. Pressing the corresponding key will execute the function.

To change screens, press the icon displayed at the bottom of the screen.
Numeric values can be entered by pressing on the value. An on-screen keyboard will be displayed for data entry.

Once the desired value has been entered, press ENTER to save any changes.


Parameter Settings / page 1
From this screen, you can set;

- Photo Eye Delay
- Cut Timer (Hot Knife)
- Pause Timer
- Film Carriage Raise Timer
- Past Time
- Orientation Time
- Top Wraps
- Bottom Wraps
- Roping Wraps
- Up/Down Cycles


### 3.4 Navigating LCD Screens



## Job Mode / Auto

To begin, press Start button

Note: The film clamp must be closed to start a job. To manually close the film clamp, press either the film clamp button to the front of the machine or the (0) button

The machine will wrap around the package once at the bottom and the carriage will begin traveling up to the height of the package. At the top of the package, the machine will perform the top wraps before performing the bottom wraps and finishing the cycle.


## Job Mode / Manual

Turntable - Start/Stop turntable rotation
Film Carriage Up - Start/Stop carriage travel up
Film Carriage Down - Start/Stop carriage travel down


## Job Count

This screen displays the current number of cycles and the total number of cycles of the machine.
To reset the current shift count, press "PRESS TO RESET SHIFT COUNTER"

### 4.1 Weight Scale - Introduction \& System Overview



| Key | Operation / Function |
| :---: | :---: |
| ON / OFF | - Turns Scale On / Off <br> Press and hold for 2+ seconds to operate |
| Hold | - Hold Weight on Scale (Manual Hold) <br> Press 'Hold' with scale loaded. <br> - Hold Peak Weight (Auto Hold) <br> Press 'Hold' prior to loading scale. Can be used for multiple package weighing or unstable loads. <br> - Release Hold Function <br> Press 'Hold' again to return to normal operation. <br> - Return (Settings Mode) Previous |
|  | - Settings Mode: Return |

### 4.1 Weight Scale - Introduction \& System Overview

| Total | - Add Weights <br> With package on the scale, press the 'Total' key to enter weight and retain in memory. Press 'Total' after weighing each package to add weight to cumulative total. <br> - View Total <br> Press 'Total' and 'Print' key at the same time. The total weight value will flash continuously. <br> - Exit Total Mode <br> Press and hold the 'Total' key to display "Clr n". <br> Clear Totals - Press 'Zero' key to display "Clr y", then press 'Print' key <br> Keep Totals - Press 'Print' key while "Clr n" displayed <br> - Settings Mode: Previous / Home <br> First press $=$ Previous <br> Second press $=$ Home |
| :---: | :---: |
| kg/lb | - Change Display from Kilograms to Pounds |
|  | - Settings Mode: Left Arrow |
| Print | - Print Totals <br> While in View Totals Mode (See - Total: View Total), press and hold 'Print' for 3 seconds to print. (Optional Printer Hardware Required) |

### 4.2 Weight Scale - Error Codes

| Error Code | Possible Cause | Solution |  |
| :--- | :--- | :--- | :--- |
| uuuuuu | - | Overloaded condition. | Wrong connection at load cell. |$\quad$| - |
| :--- |
|  |

### 5.1 Troubleshooting Guide

| Error Code | Possible Cause | Solution |
| :---: | :---: | :---: |
| Machine will not function | - Machine not plugged in. <br> - Outlet where Machine is plugged into has no power or bad outlet. <br> - Power cord has been damaged. <br> - Machine internal circuit breaker tripped. | - Plug machine into 110VAC outlet. <br> - Check to see if outlet has power. <br> - Call service for new cord. <br> - If machine breaker is tripped call tech support. |
| Machine has power and will not function <br> "Machine Pause" | - Input signal 05 is lit on PLC. <br> - E-stop is pushed on main panel. <br> - Carriage base safety switch pushed. <br> - Film Feed Door is not closed properly. <br> - Drive display should display "rdy" for them to be ready. | - Check all E-stop and debris under carriage. <br> - Adjustment may be needed to carriage safety switch reference 4.2 carriage maintenance . <br> - Close door with a firm push Do Not slam or force. <br> - If drive don't display "rdy" call tech support |
| Machine will not stop at home | - Input signal 03 is not lit on PLC. <br> - Bad connection between mass and turn table. <br> - Bad Limit Switch/ Adjustment | - This Input will only illuminate when the Limit Switch is on the cam location. <br> - Tighten or replace connector ensure that their no pinched wires. <br> - Replace Limit Switch or adjust so that rides on cam properly. |
| Machine will not start job after reset | - Input 04 is not lit <br> - Photoelectric Eye is not reading package. | - Photoelectric Eye is not sending a signal to PLC. <br> - Ensure that the both green and amber are illuminated with load in place. <br> - Call tech support |
| Screen displays Chinese lettering | - DB9 connector has come unplugged or is loose. <br> - DB9 connector is bad | - Tighten connector on PLC and Screen / Be sure to check power connections as well <br> - Replace DB9 Connector / call tech support |

### 5.1 Troubleshooting Guide

| Problem | Possible Causes | Solution |
| :---: | :---: | :---: |
| Carriage does not run. | - Check to see if the machine is plugged in. <br> - Check carriage speed knob is at minimum position - if so turn carriage speed knob to a higher setting. <br> - Check to see if the chain is broken or disconnected. <br> - Carriage sliding block is jammed - realign slide block. | - Plug machine into adequate power 110 Volt outlet. <br> - Replace chain or reinstall chain / remove any debris. <br> - Loosen slider blocks to realign and lubricate with a dry lube. <br> - Adjust speed potentiometer to correct speed. |
| Film breaks. | - Speed is not set well between load force and turntable speed - adjust the settings. <br> - Check for cuts in film. <br> - Move dancer bar without film to see if motor turned on. <br> - Pre-stretch chain is broken or jammed reinstall chain or refasten chain wheel. | - Replace roll of film. <br> - Faulty drive / look for rdy on display. May need replaced <br> - Replace chain or reinstall chain and tighten all hardware. <br> - Adjust speed potentiometer to correct speed. |
| Scale does not work | - Is the machine level. <br> - Are all of the leveling feet in the proper place? | - Start by placing the machine on a flat surface and using a level. <br> - Using the leveling feet supplied and screw into load cell |
| Notes: |  |  |

### 5.2 Carriage Load Safety Switch

## 1 <br> USE EXTREME CAUTION WHEN ADJUSTING CARRIAGE SWITCH AS IT CAN BE DAMAGED BY OVER ADJUSTMENT



Step 1 - Open Carriage Door
Step 2 - Unload any and all stretch film from machine

Step 3 - Loosen jam nut
Step 4 - Loosen bolt in small increments to avoid damage to switch
Step 5 - Close carriage door gently (Do not install stretch film)
Step 6 - If the machine is able to reset, then the carriage door switch is adjusted correctly. If the machine does not reset, then repeat steps 4 \& 5

Step 7 - Open carriage door and tighten jam nut
Step 8 - Reinstall stretch film

## BE SURE TO DISCONNECT POWER AND AIR SUPPLY TO THE MACHINE PRIOR TO ANY MAINTENANCE WORK



Fig. 4-1


Fig. 4-2

## Turntable

- Remove the six M10 flat head cap screws in the turn table.
- Screw in one M10 eyebolt rated for lifting into the tapped hole in the turn plate. Lift the turn table using a hoist and chain rated for a 500 lb load.
(See Fig. 4-1)
- Lift the turntable just clear of the frame and use the forklift to remove the table. For safety reasons, keep the disk low to the ground.
- Lubricate the chain and gears. Inspect the items and clean out any debris.
- The chain and gears need lubricated every three months. (See Fig. 4-2)


## Pre-Stretch Film Carriage



Fig. 4-3


Fig. 4-3

- Lubricate the drive chain of the carriage on a monthly basis. (See Fig. 4-3)


### 5.3 Turntable Home Switch



Fig. 4-4

- Remove all 24 idler wheels supporting the turntable rotation if there is excessive bearing play. If the diameter is less than 53 mm or there is abnormal noise during operation, replace the bad contact rollers. (See Fig. 4-4)

|  | Name | Part Number |
| :---: | :--- | :--- |
| 1 | Shrink Ring | FG-03A-20 |
| 2 | Core Holder Washer | FG-03A-21 |
| 3 | Core Holder | FG-03A-19 |
| 4 | Roll Holder | FG-03A-18 |
| 5 | Film Tension Switch | FG-03-11 |
| 6 | Idler Wheel | FG-01A-20 |
| 7 | Chain | 12A |

### 5.4 Turntable \& Carriage Adjustment

## Test Operation

## Turntable

- Turn on the power
- From the Main Menu, press;
o (2) Job Mode
o (2) Manual Mode
0 (5) Turntable (starts turntable rotation)
o (5) Turntable (stops turntable rotation)
- Verify there is no play in the turntable and that the fasteners are tight.
- The chain tension controls the amount of play in the turntable. The chain should have no more than $\pm 0.25$ " of play.
o If greater than $\pm 0.25$ " of play, tighten the chain using the chain adjustment screw located at the back of the frame.


Fig. 5-1

## Table Chain Adjustment

- Loosen the four holding screws of the turntable motor using a 6 mm Allen Wrench.
- Turn the chain tension screw using an 8 mm Allen Wrench.
o Clockwise adjustment will tighten the chain and counter-clockwise will loosen the chain.
- After adjusting to an appropriate position, tighten the turntable motor holding screws.


## Carriage Chain Adjustment

- Press (9) Up to raise the carriage
- Press (3) Down to lower the carriage
- Look and listen for smooth and consistent operation. If the action is not smooth, check the carriage chain for obstructions, wear, or damage.


### 6.1 Illustration

## Base



### 6.1 Illustration

Base (continued)

|  | Name | Part Number | Qty |
| :---: | :---: | :---: | :---: |
| 1 | Turntable | FG-023F | 1 |
| 2 | Base | FG-7000 | 1 |
| 3 | Roller Assembly | FG-013A | 12 |
| 4 | Large Sprocket | FG-008 | 1 |
| 5 | Travel Switch Touch Block | FG-009 | 1 |
| 6 | Chain Tensioner | FG-012 | 1 |
| 7 | Tensioner Sprocket | FG-021 | 2 |
| 8 | Travel Switch (turn counter) | TZ-918 | 1 |
| 9 | Chain | 12A | 1 |
| 10 | Adjustment Screw (main motor) | M10x50 | 1 |
| 11 | Cover Plate 1 | FG-7002 | 1 |
| 12 | Cover Plate 2 | FG-7003 | 1 |
| 13 | Main Motor Base | FG-005 | 1 |
| 14 | Small Sprocket | FG-022 | 1 |
| 15 | Motor | CV750-30S | 1 |
| 16 | Tensioner Base | FG-011 | 1 |
| 17 | Turntable Slot Cover | FG-023F-A | 1 |
| 18 | Bracket | FG-620F | 1 |
| 19 | Enclosure | FG-3220 | 1 |
| 20 | Enclosure Door | FG-3221 | 1 |

### 6.2 Illustration

Idler Wheel


|  | Name | Part Number | Qty |
| :---: | :--- | :--- | :---: |
| 1 | Idler Wheel Bracket | n/a | 12 |
| 2 | Idler Wheel Axle | FG-01A-24 | 12 |
| 3 | Idler Outer Bushing | FG-01A-23 | 24 |
| 4 | Idler Bearing | 60202 | 24 |
| 5 | Idler Wheel | FG-01A-21 | 24 |
| 6 | Idler Wheel Snap Ring | $98455 A 137$ | 24 |
| 7 | Washer | $98454 A 136$ | 12 |

## Mast


6.3 Illustration

Mast (continued)

|  | Name | Part Number | Qty |
| :---: | :--- | :--- | :---: |
| 1 | Mast Cover | FG-001-21 | 1 |
| 2 | Mast | FG-002A | 1 |
| 3 | Motor | MVRV040/60- <br> YS6334/B14 |  |
| 4 | Motor Shaft | FG-058 | 1 |
| 5 | Bracket | FG-063 | 1 |
| 6 | Travel Switch | XCKP2145 | 1 |
| 7 | Travel Switch Block | FG-08-21 | 2 |
| 8 | Chain Adjustment Screw | FG-065 | 1 |
| 9 | Slip Block | FG-069 | 4 |
| 10 | Slip Track | FG-057 | 4 |
| 11 | Chain | 08B | 1 |
| 12 | Motorized Sprocket | FG-061 | 2 |
| 13 | Shaft | FG-059 | 2 |
| 14 | Shaft Bracket | FG-064 | 1 |
| 15 | Vertical Guide | FG-055 | 1 |
| 16 | Lifting Frame | FG-066 | 1 |
| 17 | Lifting Frame Bracket | FG-075A | 1 |
|  |  |  | 1 |

### 6.4 Illustration

## Carriage



### 6.4 Illustration

Carriage - Continued from previous page.

|  | Name | Part Number | Qty |
| :---: | :---: | :---: | :---: |
| 1 | Motor Cover | FG-123 | 1 |
| 2 | Pre-Stretch Motor | $\begin{aligned} & \text { NMRV040/20- } \\ & \text { YS6334-B14 } \end{aligned}$ | 1 |
| 3 | Upper Cover | FG-111C | 1 |
| 4 | Bearing Base | FG-132 | 3 |
| 5 | Pre-Stretch Roller | FG-114 | 1 |
| 6 | Tightening Ring | FG-038A | 1 |
| 7 | Tightening Screw | M10 | 1 |
| 8 | Film-Positioning Plate | FG-135A | 2 |
| 9 | Film Shaft | FG-134 | 1 |
| 10 | Micro Switch Frame | 1060.180.1.PL | 1 |
| 11 | Positioning Ring | FG-2526 | 1 |
| 12 | Transition Roller | FG-115 | 5 |
| 13 | Transition Roller Seat | FG-112 | 1 |
| 14 | Compression Spring | FG-131 | 2 |
| 15 | Positioning Pin | FG-126A | 2 |
| 16 | Right Connecting Block | FG-119 | 2 |
| 17 | Rail | FG-124 | 1 |
| 18 | Bearing | 6901 | 10 |
| 19 | Lower Cover Plate | FG-122 | 1 |
| 20 | Chain | 06B | 1 |
| 21 | Motorized Sprocket | FG-114 | 1 |
| 22 | Motorized Sprocket | FG-143 | 1 |
| 23 | Lower Hinge | FG-128 | 1 |
| 24 | Hinge Pin | FG-129 | 2 |
| 25 | Swing Support Shaft | FG-118 | 1 |
| 26 | Main Roller | FG-113 | 1 |
| 27 | Lifting Body | FG-110A | 1 |
| 28 | Extension Spring | 01-162 | 1 |
| 29 | Micro Switch Touch Block | FG-121 | 1 |
| 30 | Micro Switch | Z-15GQ22-B | 1 |
| 31 | Travel Switch Touch Block | FG-078 | 1 |
| 32 | Photoelectric Switch | 205234 | 1 |
| 33 | Left Connecting Block | FG-120 | 2 |
| 34 | Protection Frame | FG-140A | 1 |
| 35 | Transition Roller Shaft (short) | FG-119 | 3 |


| 36 | Swing Shaft (short) | FG-142 | 1 |
| :---: | :--- | :--- | :---: |
| 37 | Micro Switch | MQS-216 | 1 |

### 6.5 Illustration

Film Roller


|  | Name | Part Number | Qty |
| :---: | :--- | :--- | :---: |
| 1 | E-Clip | $4-M M-E C-2$ | 2 |
| 2 | Outer Tube Roll | n/a | 1 |
| 3 | Roller Bearing | FG-BR-02 | 2 |
| 4 | Inner Shaft | n/a | 1 |
| 5 | Roller Assembly | FG-08-07 | 1 |

### 6.6 Illustration

## Extended Roller



|  | Name | Part Number | Qty |
| :---: | :--- | :--- | :---: |
| 1 | E-Clip | 4-MM-EC-2 | 2 |
| 2 | Outer Tube Roll | n/a | 1 |
| 3 | Roller Bearing | FG-BR-02 | 2 |
| 4 | Inner Shaft | n/a | 1 |
| 5 | Roller Assembly | FG-08-07 | 1 |

### 6.7 Illustration

Film Lift \& Cutting Assembly


### 6.7 Illustration

Film Lift \& Cutting Assembly - Continued from previous page.

|  | Name | Part Number | Qty |
| :---: | :---: | :---: | :---: |
| 1 | Swing Pole | FG-726F | 1 |
| 2 | Swing Pole Fixed Block | FG-725D | 1 |
| 3 | Swing Axis | FG-722F | 1 |
| 4 | Swing Pole Frame | FG-2923B | 1 |
| 5 | Film Picking Cylinder | DGP-18-200-PPV-A-B | 1 |
| 6 | Swing Pole Bracket | FG-620F | 1 |
| 7 | Film Picking Pole | FG-8280 | 1 |
| 8 | Film Brush Frame | FG-727F | 1 |
| 9 | Brush Frame | FG-734 | 1 |
|  | Insulated Board | FG-733 | 1 |
|  | Heating Fuse | $3 \times 0.5 \times 500$ | 1 |
| 10 | Guide Pole | 20x30 | 2 |
| 11 | Linear Bearing | LM-20UU | 2 |
| 12 | Linear Bearing | 001.080.10c | 1 |
| 13 | Film Heating Bracket | FG-8286 | 1 |
| 14 | Compression Spring |  | 4 |
| 15 | Film Heating Bracket | FG-8285 | 1 |
| 16 | Idler Wheel Axle | FG-119 | 1 |
| 17 | Idler Wheel Bearing | 6901 | 2 |
| 18 | Roller | FG-115-1 | 1 |
| 19 | Film Heating Cylinder | TM-32x30 | 1 |
| 20 | Cylinder | SDA-40x70 | 1 |
| 21 | Film Lifter Cylinder Bracket | FG-8281 | 1 |

### 6.7 Illustration

Film Nipping Device Assembly


### 6.7 Illustration

Film Nipping Device Assembly - Continued from previous page.

|  | Name | Part Number | Qty |
| :---: | :--- | :--- | :---: |
| 1 | Film Nip Bracket | FG-3211 | 1 |
| 2 | Transition Frame | FG-3255 | 1 |
| 3 | Bearing Seat | FG-3253 | 2 |
| 4 | Bearing | 6094 | 6 |
| 5 | Gear | FG-3251 | 1 |
| 6 | Driven Chain Wheel | FG-3258 | 1 |
| 7 | Film Nip Bearing Fixed Seat | FG-132 | 4 |
| 8 | Transition Axis 2 | FG-3257 | 1 |
| 9 | Transition Axis 1 | FG-3256 | 1 |
| 10 | Chain | O6B | 1 |
| 11 | Film Nip Arm | FG-3268 | 1 |
| 12 | Film Nip Bracket | FG-3214B | 1 |
| 13 | Film Nip Cover | FG-3215B | 1 |
| 14 | Gear Wheel | FG-3252 | 2 |
| 15 | Film Nip Bracket (reverse) | FG-3268 | 1 |
| 16 | Active Sprocket | FG-143 | 1 |
| 17 | Bearing Seat | FG-3253 | 1 |
| 18 | M2 Rack | FG-3250 | 2 |
| 19 | M2 Rack Sliding Rail | FG-3252 | 1 |
|  |  |  | 1 |
| 1 |  |  |  |

## 7. Electrical Schematics



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[^0]:    ${ }^{1}$ Note: Black product requires custom photo-eye installation.
    ${ }^{2}$ Factory ramp is for use with hand pallet jacks only. Maximum combined weight of jack and product must not exceed $1,300 \mathrm{lbs}$. Custom heavy-duty ramps are available for use with loads exceeding $1,300 \mathrm{lbs}$.
    ${ }^{3}$ Turntable maximum RPM can be increased to 20 RPM upon request.

