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1.0 Introduction



1.1 The LA/4700 Label - Applicator

The LA/4700 is a next generation label applicator designed for modularity, continuous labeling, self-diagnostics, and ease of use. Modularity of design provides the basis for ease of installation, setup, and maintenance. The electronics system employs a hardware-specific design, thus increasing reliability and throughput. The hardware was developed to simplify construction, and increase longevity by using durable materials. These units will perform 24/7 operation in harsh environments and operate trouble-free, given that the appropriate preventative maintenance is performed on regular service intervals.

1.2 Product Safety

Safety awareness is critical when working with equipment that contains moving parts and extending electric actuators. Please read all warnings and cautions thoroughly before operating this device.

This product meets the requirements of CAN/CSA-22.2 NO.60950-00 * UL 60950 using Diagraph an ITW Company approved items. Units are only tested and qualified with Diagraph an ITW Company approved parts and accessories. Use of other parts or accessories may introduce potential risks that Diagraph an ITW Company can assume no liability for.

WARNINGS

- WARNING Moving parts of this machine can present hazards. Components that cannot be guarded because of loss of functionality are marked with a warning symbol.
- Be aware of the actuator extension distance, and avoid accidental triggering of the photosensor.
- When servicing the unit's electronic assemblies, always remove the power cord from the unit to prevent accidental shock.
- When running for extended periods of time, use caution when accessing the drive module circuitry. The motor drive power transistors, motor case, and motor heatsink can become hot under constant use.
- Wear personal protective equipment, as instructed by your supervisor, when operating or working near this device.

COMPLIANCE

- CAUTION: Not for use in a computer room as defined in the Standard for the Protection of Electronic Computer/ Data Processing Equipment, ANSI/NFPA 75.
- ATTENTION: Ne peut être utilissé dans une salle d'ordinateurs telle que définie dans las norme. ANSI/NFPA 75 Standard for the Protection of Electronic Computer/ Data Processing Equipment
- This unit has been tested and found to comply with the limits for a Class A device, pursuant to part 15 of the FCC Rules.

- This unit has been tested to comply with CE Standards.
- This unit is equipped with an Emergency Stop switch. Depressing this switch will cause all machine operations to cease.
- This unit was tested and it was determined that a potential for tipping exists in certain orientations. In compliance with UL safety standards, the stand must be secured to the surface where it is located. Additionally, this type of securing will result in greater product application accuracy.

1.3 Warranty Information

The LA/4700 labeler, including all components unless otherwise specified, carry a limited warranty. For all warranty terms and conditions, contact Diagraph, an ITW Company, for a complete copy of the Limited Warranty Statement.

1.4 Specifications

General Specifications

Category		Parameter
Dimensions (with Yok	e)	31 in. (<i>787 mm</i>) L x 27 in. (<i>686 mm</i>) H x 26 in. (<i>660 mm</i>) D
Weight	WIPE E-TAMP, E-WASA E-FASA Chi-Stand	74 lbs (<i>33.6 kg</i>) (includes yoke, no stand) 72 lbs (<i>32.7 kg</i>) (includes yoke, no stand) 82 lbs (37.2 <i>kg</i>) (includes yoke, no stand) 96 lbs (<i>43.5 kg</i>)
Accuracy		±0.06 in. (<i>±1.6 mm</i>)
Certifications		Œ, CSA, FCC approved, Listed (UL 60950)
Supply Roll Capacity		14 in. (<i>355.6 mm</i>) OD with a 3 in. (<i>76.2 mm</i>) ID Core
Label Length		0.5 in. (<i>12.7 mm</i>) Min. to 14.0 in. (<i>355.6 mm</i>) Max.
Label Width		0.5 in. (<i>12.7 mm</i>) Min. to 6.5 in. (<i>165.1 mm</i>) Max.
Label Caliper	Standard Gap Sensor	150 mils. (<i>3.81 mm</i>)
Product Rate	WIPE E-TAMP E-TAMP/BLOW E-FASA E-WASA	XXX PPM Max. XXX PPM Max. 55 PPM Max. Single Apply: 52 PPM Max. Dual Apply: 28 PPM Max. Dependent on Label Length, Feed Speed, and Product Spacing

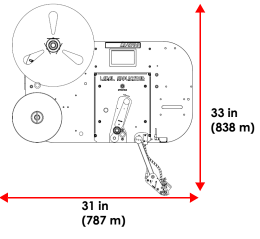
General Specifications

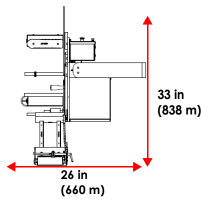
	Category	Parameter
Linespeed	WIPE E-TAMP E-TAMP/BLOW E-FASA E-WASA	300 FPM Max. 150 FPM Max. 150 FPM Max. 75 FPM Max. 125 FPM Max.
Temperature		41°F - 104°F (<i>5°C - 40°C</i>)
Humidity		10 to 85% RH, Non-Condensing

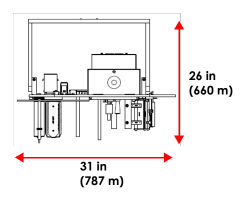
Electrical Specifications

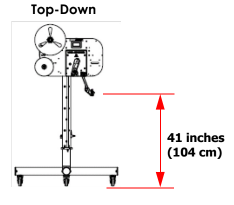
Category	Nominal	Minimum	Maximum
AC Voltage Supply	100 - 240 VAC, 1.6A 50/ 60 Hz	90 VAC 47 Hz	264 VAC 63 Hz
Product Detector	Low: 0 to 3 VDC High: 3 to 5 VDC Supplies 24VDC	0 VDC	24 VDC
Product Detector Pulse Width	10 mS	1 mS	Infinite
Auxiliary Output Warning Tower	0 and 24 VDC 1 Amp sinking	0 VDC 0 mA	24 VDC 3 Amps sinking
Discrete Inputs (Optional)	Low: 0 to 10 VDC High: 10 to 24 VDC	0 VDC	26 VDC
Discrete Input Pulse Width Detection	10 mS	1 mS	Infinite
Discrete Outputs (Optional)	0 - 24 V AC/DC at 150 mA	0 V AC/DC, 13 ohms	30 V AC/DC at 400 mA

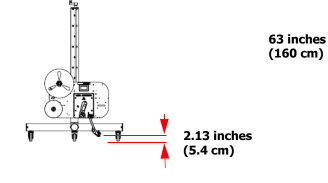
1.5 **System Dimensions - Wipe**

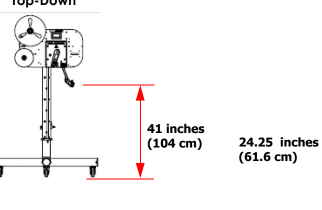


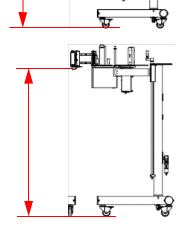






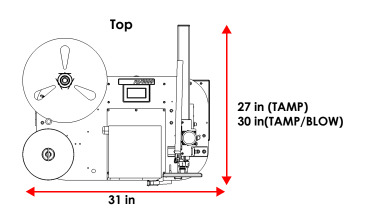


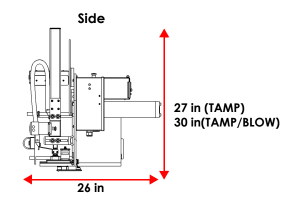


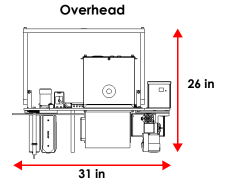


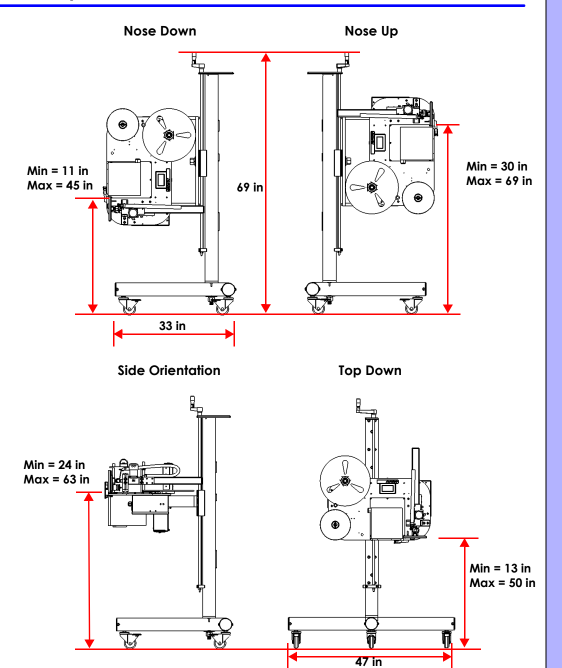
Side Orientation

1.6 System Dimensions - E-TAMP & E-TAMP/BLOW

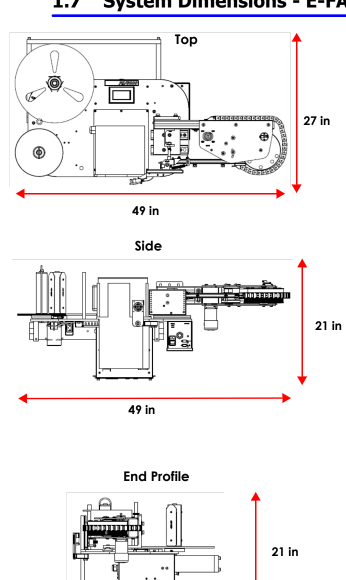




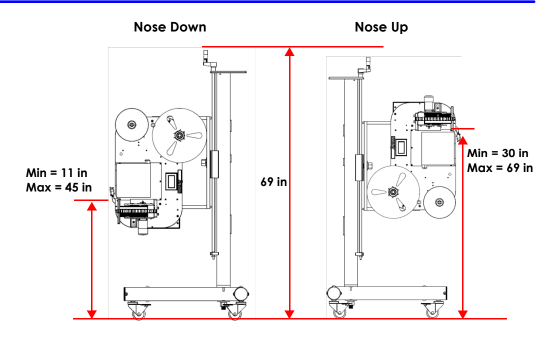


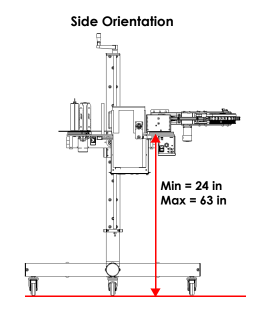


1.7 System Dimensions - E-FASA 10in.

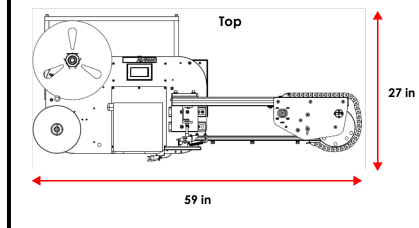


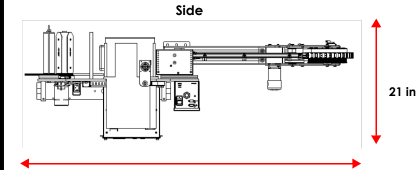
27 in





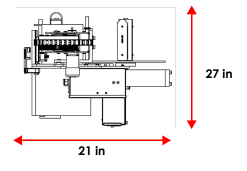
1.8 System Dimensions - E-FASA 20in.

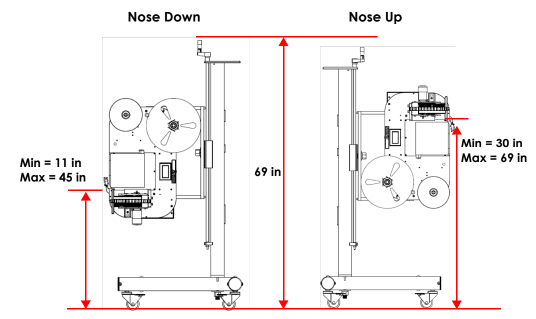




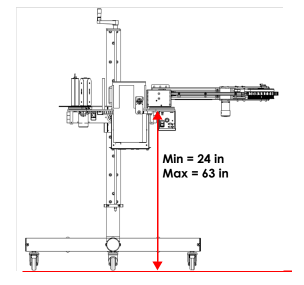
End Profile

59 in

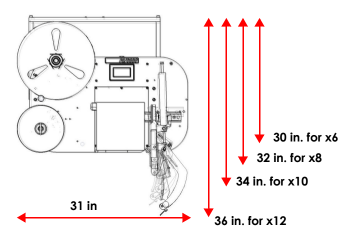




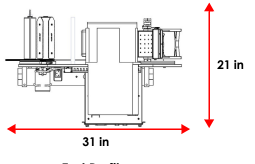
Side Orientation



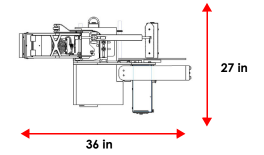
1.9 System Dimensions - E-WASA



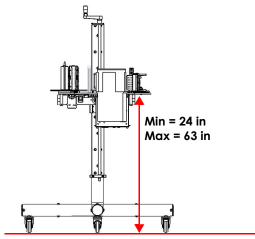
Side



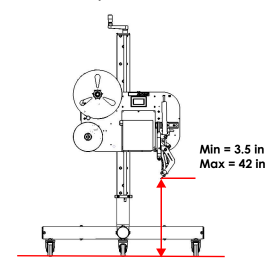
End Profile

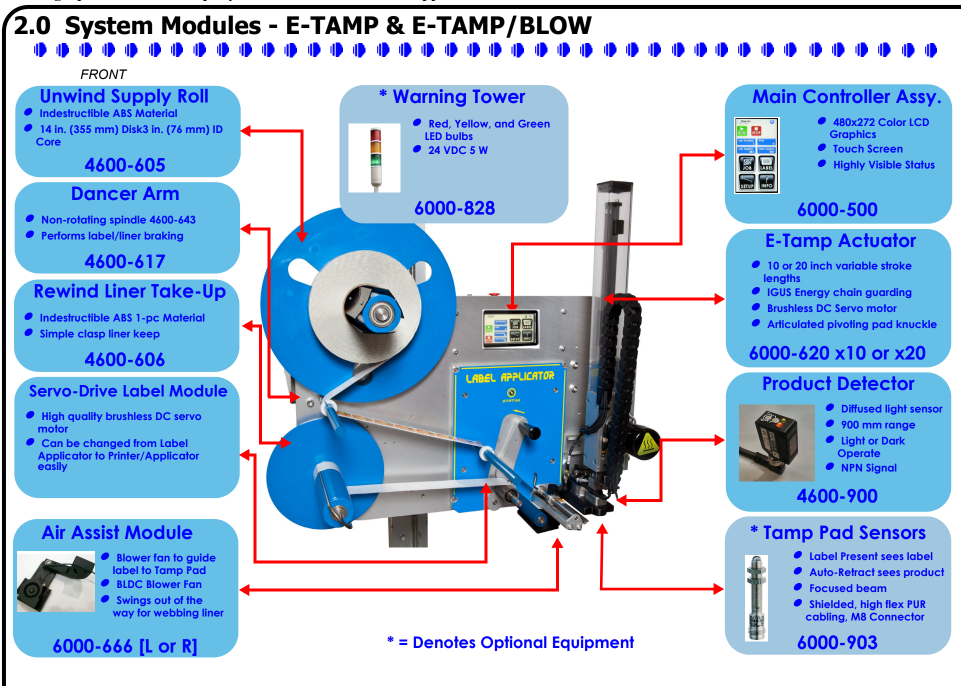


Side Orientation



Top- Down





MCM

6000-550

* Tube Stand

6160-329

* Stand Cleats

4600-622

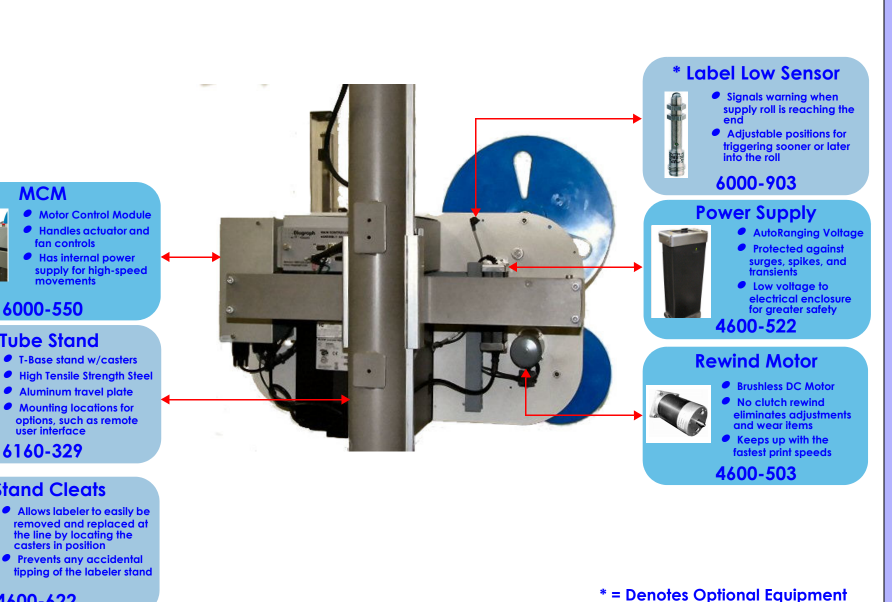
fan controls

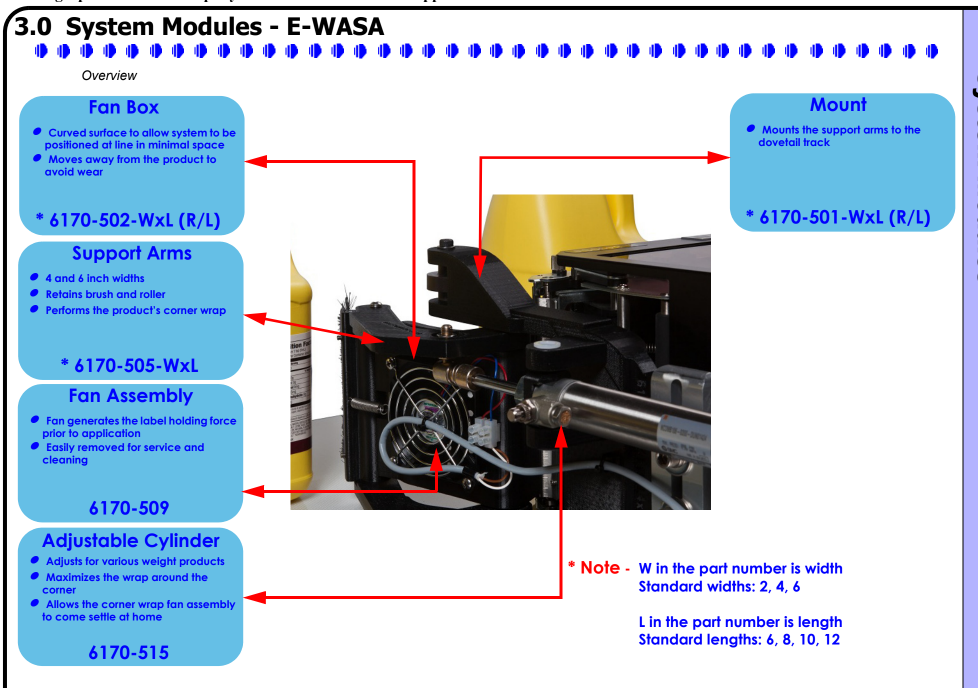
Aluminum travel plate

Mounting locations for

Has internal power







4.0 Optional Equipment



6000-405



Discrete I/O Module

This module provides four (4) optically-isolated inputs and six (6) isolated solid-state outputs. These I/O lines are event driven by selections made by the operator through the user interface.

6000-903



Auto Retract, Label Present, and Label Low Sensors

The <u>Auto Retract</u> sensor detects the product's surface before contact to allow light touch or varying size (height or width) applications.

The <u>Label Present</u> sensor detects the label on the pad to stop the labeler from applying the wrong label to a sequenced product. It will generate another label if one is removed from the pad prior to application, and stops the generation of another label if one is already on the pad.

The <u>Label Low</u> sensor is used to signal the operator that the consumable label roll is low and will require replacement soon.

6000-828 6000-828AUD



Warning Tower

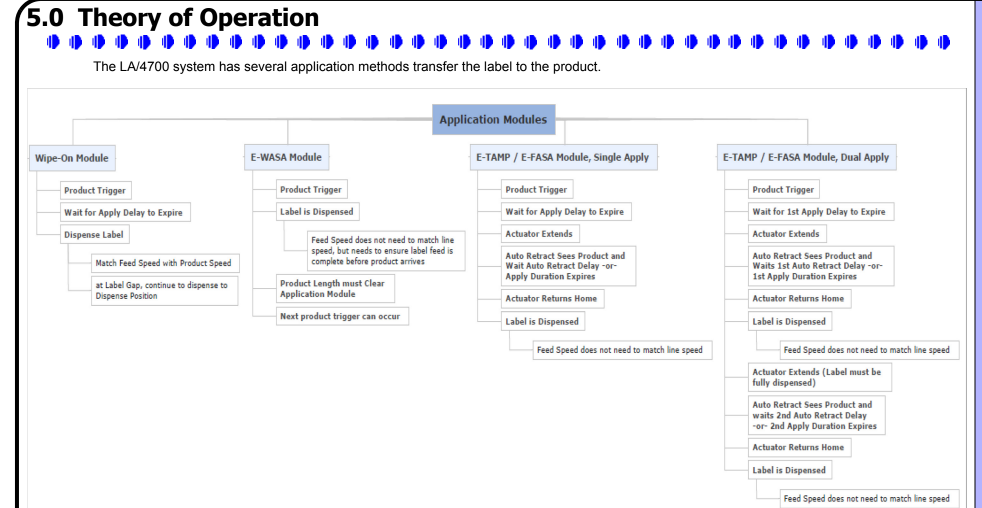
The three (3) segment warning tower visually displays Online-Running in green, Warning-Offline in yellow, and Error-Offline in red. The tower comes with LED bulbs. The tower is offered with an audible alarm siren for the error condition with the 6000-828AUD part number.

4600-901 4600-902



Product Detectors - Break-Beam & Laser

The standard diffuse light sensor works well for standard corrugate, but for shrink wrapped pallets the <u>4600-901</u> <u>Break-Beam</u> sensor is a better choice. For small products, or better accuracy the <u>4600-902 Laser</u> sensor is ideal. All sensors have a quick disconnect M8 connector, shielded cable, and can be mounted on the baseplate or on-line with included brackets.



6.0 Setup



STEP 1

Determine Labeler Orientation

Orientation





- Placing label close to top edge of product
- Conveyor is low to ground, thus keeping unwind/rewind change out within reach



• Not for applying label toward lower edge of product

Not for tall conveyors where roll change out would be difficult



Nose-Down Apply

- Side panel of product is to be labeled
- Placing label close to bottom edge of product
- Conveyor is standard height, thus keeping unwind/rewind change out within reach
- Not for applying label toward upper edge of
- Not for lower height conveyors
- Not for label lengths greater than 6 inches (153 mm.)

Side Orientation

- · Side panel of product is to be labeled
- Corner wrapped panels
- Label is to be applied in landscape orientation

• Not for tall conveyors where roll change out would be difficult

Top-Down / Bottom-Up Apply

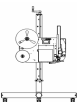
- labeled
- Top or Bottom panel of product is to be More material handing is required for Bottom-Up applications

View









Page 15 Setup

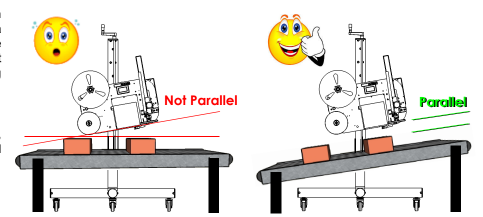
Labeler Alignment with Product

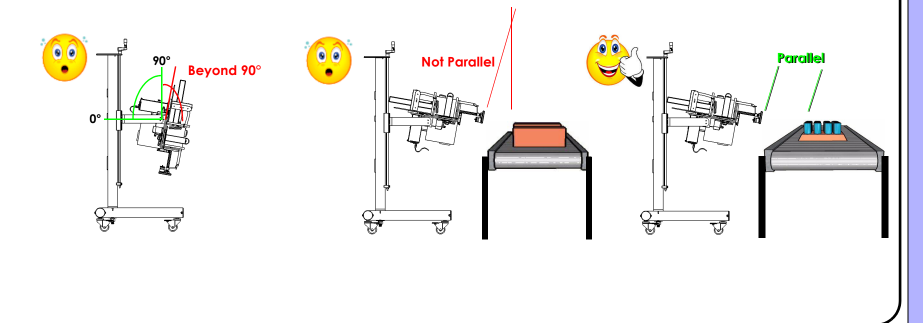
Optimum Labeling Head Positioning

The labeler should be adjusted for position to the product through the yoke, which rotates about two axes. The labeler must be rotated on these axes to obtain a parallel surface contact when the tamp pad meets the product's surface. The systems are equipped with an articulated knuckle to accommodate some product skew and variances. The setup should not depend on this small amount of pivoting to avoid the proper alignment of the yoke.

Label Supply Roll Positioning

The labeler will not work properly if the label supply angle is beyond 90 degrees, with respect to the ground. This will allow the label roll to slip off of the labeler and can cause liner tracking problems within the printer.





Basic User Interface Screens

The User Interface

The MCA IV uses a micro computer to handle all of the user interface graphics, USB and microSD file actions, Ethernet and serial communication, and real time clock. It employs a dedicated I/O controller processor to handle all of the time-critical events and maintain timing accuracies to less than 1 millisecond. Since the system settings are located on the internal microSD card, the user must return to the Home Screen to save changes to the settings.

Home Screen



<u>Passcode</u>

The factory default passcode is 00000000, which can be individually set for Administrator and User access levels. Administrator access allows for changes to all settings and parameters, while the user access allows for job parameter changes. Run/stop operation and Informational Menus are not passcode protected. Setting the Admin passcode to "0" allows unrestricted access to Job Parameters, but not the higher level Admin settings.

Job Menu

From the Home Screen, there are four Menu choices that subdivide all of the system controls. The Job Menu allows immediate access to change all of the parameters that are particular to a product run by selecting the job number. This menu is passcode protected by the User and Admin codes.







Recall a job by either using the up/down arrows or press the Job button to use a keypad

The job will be recalled when the Home button is pressed

If the job number is new, the default values will be recalled

There are other methods to automated switching jobs. Another method is through the label format. A control code can be used switch the job within the label format

Basic User Interface Screens (Cont.)

Label Menu

From the Home Screen, the second main menu choice is the Label Menu. The Label Menu allows immediate access to change any of the parameters that are particular to the label. This menu is passcode protected by the User and Admin codes.





Label Shape sets the type of label to be detected by the label gap sensor

Std (Standard) will detect the gap for rectangular-shaped labels that have a standard 1/8th inch gap

Odd will detect various shapes of labels where at least one edge passes underneath the gap sensor fork. In this mode, it is acceptable to have the final resting position of the liner gap to be under the gap sensor fork. Otherwise, in Standard mode, the system would determine this to be a missing label condition.

Rewind Tension sets the "electric clutch" for the label take-up. There are five settings, which are toggled with each keypress. This setting will depend on the feed speed, label length, and the liner material type.

Make Label sets the time when the next label is dispensed.

At Home immediately feeds a label when the actuator returns to the home position

P1 Detect feeds a label when product detector 1 is triggered. This is used for slower throughput lines that benefit from minimizing label adhesive exposure before application time. In this mode, the Product Delay must be long enough to allow the label to feed out before the delay expires.

P2 Detect feeds a label when product detector 2 is triggered. Similar to above, but the label trigger and apply trigger are separate.

Used to keep placement accuracy as high as possible, while allowing the label to be fed on demand. Requires two sensors.

Force Feed immediately feeds a label to the pad. The vacuum, air assist, and rewind are activated. Will not feed if there is already a label on the tamp pad

Gap Sensor is used to enter the Screen for Gap Calibration

Dispense Position sets the distance the label is advanced after the label gap is sensed. This is measured in 1/100th of an inch. Usually a value of 55 to 65 (0.55" to 0.65") for a rectangular label on a standard peel blade length

Feed Speed sets the dispense speed of the label from the peel blade. This is measured in Feet per Minute (FPM). Setting is dependent of on the application and angle to the product.

Missing Label determines if the detection of a missing label allows continued operation (Warn) or the system to halt (Error). In Warn mode, the system will advance to the next label as quickly as possible to avoid an unlabeled product.

Setup Menu

From the Home Screen, the third main menu choice is the Setup Menu. The Setup Menu contains the majority of system controls. Most of these controls require a one time setup, and therefore are made accessible to the Administrator only. This menu is passcode protected by the Admin code, and is not accessible to the User.







Basic User Interface Screens (Cont.)

Information ("INFO") Menu

From the Home Screen, the last main menu choice is the Info (Information) Menu. This menu is not passcode protected. From this menu, the system Web Path, Information and Diagnostic screens are accessible.

Information Menu

Apply Time (m5)

Data Time (m5)

Data Size (bytes)

QUICK
INFO

Retract Cause
None

Apply Time displays the round-trip time in milliseconds that it takes to apply the label to the product

Label Time displays the time in milliseconds that it takes to fully feed out the label

Retract Cause shows the reason why the actuator returned to the home position. Possible reasons are Duration and Auto Retract. Used to ensure that the Auto Retract sensor is controlling the return versus a timeout of the Apply Duration.

Data Time displays the time in milliseconds that has elapsed sending command queries to the system

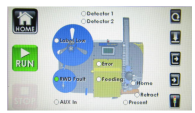
Data Size shows the message size in bytes of the data transmission.



Web Path provides views of the system and printer to illustrate the label liner path through the system

Quick Info contains a list of system values for versions, clock, and measured times

Diag is a troubleshooting screen that visually shows all of the system sensor states and allows for activation of output signals (when offline). The sensors can be monitored while the system in running online, or tested manually when the system is offline



Job Settings Overview

Entering the Job Setting Parameters

The system can be either online or offline to access the Job Settings menus. If the labeler is using the passcode protection, the correct value must be entered to proceed to making changes to the Job Settings.





Blow

There are three blow modes. Blow set to **No** will deactivate the Blow output. Blow set to **Sensor** will only blow the label onto the product if the product is seen by the Auto Retract Sensor. This prevents a mis-trigger from blowing a label into the air, since it will return with the pad on retract. Blow set to **Retract** will activate the blow function upon retracting the actuator. That can be due to the auto retract sensor or apply duration.

Current Job

The labeler has a total of 99 jobs that can be recalled. When changes are made to any of the following job settings, they are automatically stored under the current job number. When the Select Job value is changed, all of the parameters are recalled and loaded as the current settings.

<u>Home Delay</u>

In this screen, a waiting period between the actuator returning home and the next label printed can be adjusted. This delay can be useful for allowing the tamp pad to settle, before the next label is printed.

Applies Per Trig

Determines if the system will apply one or two labels for each product trigger. Used for dual panel labeling applications, such as E-FASA swing arms or to place two labels on one panel

with an E-Tamp system. Selecting 2 Applies Per Trigger will add another row of second application parameters.

Apply Delay

This time value is the delay between product detector trigger and application start. This delay can be calculated by taking (5000 / linespeed in FPM) * the distance from the product detector to peel blade edge in inches). This will yield the delay in milliseconds to be entered on the screen. Some adjustment of this value will be required to position the label on the product at the desired location on the product.

2nd Apply Delay (only if Applies Per Trig is 2)

Calculated the same as above, but include extra time to allow the second label to print and be ready for the second application. If the second label is not ready in time, a **Timing Violation** warning will be given. Increase the delay to avoid this warning.

Apply Duration

This setting controls the extension stroke time. If the auto-retract sensor is not used, this is the only setting that controls the retract of the actuator. Make sure the apply duration does not allow the actuator to stroke to the maximum extension position.

2nd Apply Duration (only if Applies Per Trig is 2)

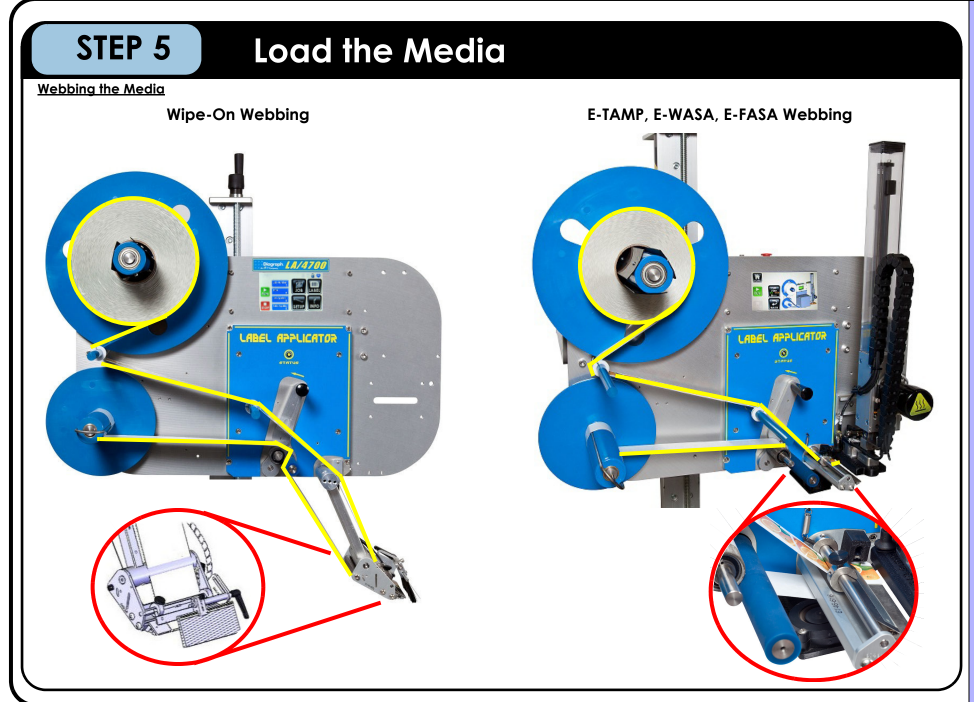
This controls the second application extension time.

Auto Retract

The optional auto retract sensor will detect the product surface before contact. This allows the lightest touch of the label to the product, which can accomplish nearly the same effect as a tamp/blow on many products and have the benefit of positive contact to ensure label transfer onto the product surface. Since the speed of the actuator can vary, based on the actuator profile setting, the auto retract employs an adjustable delay. This delay is started when the sensor first "sees" the product, and allows additional time to contact the product. If the delay is set too short, the tamp pad may never hit the product. If set too long, it will hit the product too hard. If it is set to zero, the auto-retract will be disabled, and the labeler will only use the apply duration timer to cause retract.

2nd Auto Retract (only if Applies Per Trig is 2)

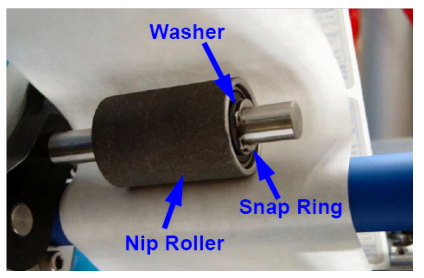
This controls the second auto retract delay time.



Web Alignment Setup

Nip Roller Positioning

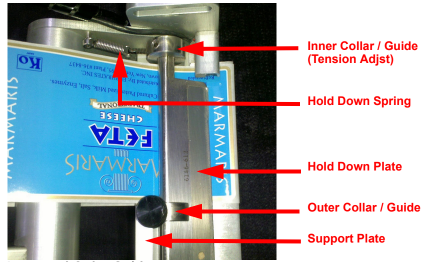
To ensure that the liner tracks straight through the system, position the nip roller on the mid-point of the liner. This is accomplished by using a set of snap ring pliers. First, remove the outer snap ring and washer. Remove the nip roller. Position the inner snap ring and washer to allow the nip roller to be placed in the center of the liner. Re-install the roller, followed by the washer and then snap ring. Seat the ring snug.



Hold Down Plate

To create tension across the peel blade to separate the label from the liner, the hold down plate presses onto the label liner under spring tension. This can be adjusted by loosening the setscrew on the inner collar and rotating the collar toward the support plate for greater tension.

Brush and holder removed for clarity



Inner and Outer Guides

Set the position of the inner guide by loosening the setscrew. Be aware that this controls the hold down plate tension, so keep the spring anchor in relative position while the guide is moved across the hold down plate bar. The inner guide usual does not need adjustment. It prevents the web from tracking too far to the inside edge, which could damage the gap sensor.

The outer guide adjustment is important to ensure the liner does not track in and out of the gap sensor detection area. It should be adjusted to the end of the liner material by loosening the finger knob. This guide does not set the web alignment for the system. Overall web tracking should be set in the Nip Roller position in the prior step. The outer guide will prevent lateral web wandering as the liner is under greater tension when dispensing and less tension once the liner has relaxed at the end of feeding.

The next 2 steps are for Wipe Only

WIPE STEP 7

Angle of the Snorkel Head

Overview

The angle of the snorkel head to the product is important for wrinkle and bubble-free application of the label. The usable range of angles for the snorkel head to the product is between 10 and 60 degrees. Angles less than 10 degrees add drag to the liner from other stationary mounting points, while angles above 60 degrees result is labels feeding away from the product's surface.

The system is designed to apply labels at an optimum angle of 45 degrees. Angles greater or less than this value will require a feed speed offset to compensate for the difference in speed matching, due to angle. As seen in the 10 degree image on the right, the label is feeding more perpendicularly to the product, and therefore requires a feed speed setting less than the true line speed of the conveyance.

Tools Required:

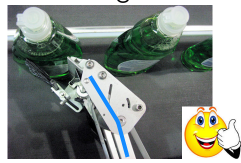
• 4 mm Allen Wrench

Angle Adjustment

- Loosen the two screws (A) [use 4 mm Allen wrench] on snorkel head. The screws are on opposite sides of the snorkel mounting brackets (one pictured on right, the other is next to the conveyor side).
- Align the head so that the peel blade support edge is parallel to the product. This is the optimum feed angle for most applications
- Increase the angle to the product (more parallel feeding of label to product's surface) for surfaces that have an outward bow, such as product pictured on right.
- Decrease the angle to the product (more perpendicular to the product's surface) for recessed areas or plastic-based labels that tend to trap air pockets.
- Never position the head at an angle that would force the liner to drag over the aluminum support (0° degree pictured below).
- Never position the head at an angle that would position the head too close to the product (~90° degree pictured below).
- Tighten the two screws (A) when the proper angle is selected.



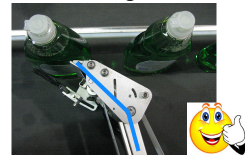
10° Degree



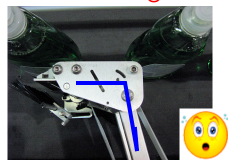
0° Degree



45° Degree



~90° Degree



WIPE - STEP 8

Brush / Hold Down Adjustments

Overview

One of the most overlooked adjustments is the brush position to the peel blade and angle to the product. The brush functions to merge the label onto the product surface and minimize the slip of the label on the product, which can affect the position. The brush should be positioned at the point the label will make contact with the product. Most common mistakes are from positioning the brush to perform a secondary process of wiping the label after it has already adhered to the product or little to no contact of the brush to the product. For short length labels, the brush position must be move to the point of contacting the peel blade. The Hold Down Plate adjusts the peel tension for separating the label from the liner. This is kept at a constant force by setting the spring distance to the peel blade support. Too much force will result in inconsistent feed dispense speeds while too little force will prevent all labels from peeling over the peel blade.

Tools Required:

- 4 mm Allen Wrench (to change brush mount position)
- 2 mm Allen Wrench (to change brush position in mount)
- 2.5 mm Allen Wrench (to adjust hold down tension collar)

Brush Angle and Position Adjustment

- Loosen the quick release lever to make adjustments
- Position the brush to match the point of contact between the label and the product
- For short labels, the brush should be position next to or contacting the peel blade (product will push bristles back when in contact)
- If the brush is positioned too far away from the merge point, the label position consistency can change due to label slippage. In addition, the brush can curl up the front edge and even remove the label in certain conditions.

Hold Down Plate Adjustment

- Loosen the 2.5 mm setscrew in the inner collar guide, which is under spring tension
- Keep the hold down plate engaged to the liner and rotate the collar to extend the spring. This places tension on the hold down plate to create constant peeling tension
- If the spring anchor screw is pressing against the peel blade support, it's adjusted too far. The optimal position will be somewhere near the mid position
- Tighten the setscrew when the tension position has been determined

Correct Position



Brush is positioned at label/product merge loation

Incorrect Position



Brush too far out preventing good positioning and les effective

Adjust Brush Mount



Brush may need to be repositioned to gai access to web guide knob

Hold Down Adjust



Loosen setscrew and rotate collar whilekeeping hold down plate on iner to set peel tension

E-TAMP

The next 3 steps are for E-TAMP Only

E-TAMP - STEP 7 Alignment of the E-TAMP Assembly

Tools Required:

- 6 mm Allen Wrench
- 7 mm Open End Wrench

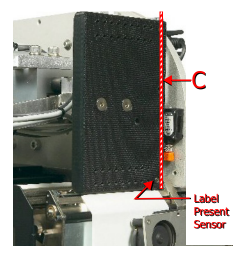
Lineal (X) Position Adjustment

- Loosen the two screws (A) [use 6 mm Allen wrench] on the dovetail slider
- Slide assembly in and out from the drive module until there is approximately 1/8th inch (3 mm.) of space between drive module peel blade and tamp pad edge
- Tighten the two screws (A) on the dovetail slider

Lateral (Y) Position Adjustment

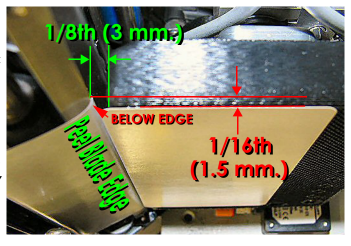
- Loosen the two screws (B) [use 6 mm Allen wrench] on the tamp actuator L-bracket
- Slide the assembly in and out from the baseplate until the label present sensor is within the feed position of the label. Line (C) shows the projected path of the label where the label present sensor would be fully covered once the label is fed
- Tighten the two screws (B) on the tamp actuator L-bracket. Keep the actuator parallel to the baseplate during tightening

B A



Height (Z) Position Adjustment

- Loosen the 7 mm square head jam screw on the actuator rod end located by the tamp pad
- Turn the rubber bumper by hand to adjust the tamp pad height position. Turn clockwise to decrease height, counter-clockwise to extend height
- The optimum position will be an 1/16th inch (1.5 mm) below the peel blade. This is important in order to stop the label rotation upon actuator extension
- With the E-Tamp controller on, check the resting position of the pad.
 Once the proper position is set, tighten the square-headed jam screw to lock the bumper in position. Failure to re-tighten the jam screw will cause feed errors over time as the bumper becomes loose.





E-TAMP - STEP 8 Configure the Motor Control Module

Overview

The Motor Control Module and E-TAMP System is comprised of these subsystems:

- Linear belt-driven actuator rod with motor housing, bearings, and end travel stop
- Brushless DC Servo motor (same as used on Applicator Rewind)
- High velocity vacuum fan and tamp pad
- Motor Control Module Electronics Assembly
- Air Assist Blower Fan Assembly

As the label is feeding out of the printer, the air assist blower and vacuum fan are activated to draw the label to the pad and hold it in place for application. When the MCA sends the tamp signal, the actuator is extended to the product. The actuator is returned when the MCA ends the tamp signal or upon product contact, if the Hit Contact mode is enabled. When there is no label detected on the pad for over 5 seconds, the vacuum fan reduces speed to an idle. The blower fan is always active.

Actuator Speed Profile Setting [Ax]

There are five actuator speed settings to match the application requirement. See following chart for recommended setting

Ax Profile	Application
A1	Pallets, PPM less than 40
A2	Pallets, PPM 20 to 60
A3	Pallets, PPM 20 to 60
A4	PPM greater than 60
A5	PPM greater than 80

Vacuum Fan Profile Setting [Fx]

There are five vacuum fan profile settings to match the application label size. See following chart for recommended setting

Fx Profile	Label
F1	Label length > 8 inches
F2	Label length > 8 inches
F3	Label size closely matches pad size (i.e 4x6 label on 4x6 pad)
F4	Label area is smaller than pad size by 50% (i.e 4x2 label on 4x4 pad)
F5	Label area is smaller than pad area by 70% (may require custom pad to accommodate)







To change profiles in the Motor Control Module

Press SET button for 1 second for Actuator Speed

Once the profile number is flashing, press the SET button momentarily to advance through the profile settings. When the desired value appears, wait for the display to stop flashing to set the value. Re-adjust the Tamp Duration after making speed changes to avoid stroking actuator to the maximum position.

Press SET button for 2 seconds for Vacuum Fan Speed
Once the profile number is flashing, press the SET button
momentarily to advance through the profile settings. When the
desired value appears, wait for the display to stop flashing to
set the value.

Press SET button for 3 seconds for Contact Hit Sense
Once the mode number is flashing, press the SET button
momentarily to advance through the profile settings. When the
desired value appears, wait for the display to stop flashing to
set the value.

Press SET button momentarily to view settings

Hit Contact Mode Setting [Hx]

There are two modes of operation for hit contact mode. A value of '1' enables the mode, which will return the actuator to home if product contact is made, thus stopping further extension. This is only useful for Actuator speeds A1, A2, and A3. For speeds that are greater than these, the preferred method is to use the Auto-Retract sensor. The Tamp Duration must be set close to the expected contact point with the product to work properly. If the actuator returns home while it should be extending, the system will generate an error. A value of '0' disables this sensing mode.

E-TAMP - STEP 9 E-TAMP Parameter Setup

Setup Overview

E-Tamp applications allow the label to be placed on the Top, Side, or Bottom of a product. Typically, these are applying only one label to a product, but two can be applied as well.

Key Settings

Job Screen

Home > Setup > Job

Blow Job Delay 1

Apply Apply Apply Apply Setuct 100

BACK Apply System

Home > Setup > System

Apply Delay

keep as small as possible by locating the product sensor as close to the peel blade as possible. Exception - if label on demand is used

Apply Duration

With Auto Retract, this should be used as a backup retract timer. Set Auto Retract to zero to properly adjust this time, then re-enable AR

Auto Retract

If installed, the Auto Retract (AR) time depends on the actuator speed. Speeds higher than A3 should not use the AR. Speeds of A1 to A3 benefit from AR, and typical values range from 1 mS to 100 mS

Home Delay

Most E-Tamp applications will not need much Home Delay. Large label sizes will benefit with a minimal delay of 20 to 100 mS

System Screen

Smart Screen

Hand Rade 19200 CLOCK

Laft Highl 19200 CLOCK

Tabel 19200 CLOCK

Tabe

Apply Mode

E-Tamp for this application

Leading Edge

Typically leading edge product triggers will offset the label placement from the front. If the product lengths vary, and the label needs to be placed off of the trailing edge of the product, set this value to No

Home > Setup > Smart

Home > Label

Label Sense

Determines if the system is being used with the optional Label Present sensor

RUN (abel Sanse Inf. o of Wan

Label Retries Determines how many times the label will be dispensed without an app

Label On Pad Pro

Determines how many times the label will be dispensed without an application. To ensure a 1 Label to 1 Product match, set this to 1

Inf. ∞ No Yes

Provides a warning if the system is onlined with a prior label on the tamp pad. Helps avoid a potential label to product mis-match

Apply Retries

Determines how many times the system will attempt to apply the same label. To ensure a 1 Label to 1 Product match, set this to 1

Label Screen

Rewind Tension

Sets the amount of tension applied to the rewind on a feed cycle. Set lower for feed speeds less than 100 FPM or labels shorter than 4 inches

Make Label

Determines the label generation mode. For slow applications, like pallets, make this P1 Detect. This will reduce the time the label adhesive is exposed to air and drying. For highest throughput, use At Home, for batch runs. User P2 Detect for the highest accuracy (by using two detectors) when print on demand is required

E-TAMP/BLOW

The next 3 steps are for E-TAMP/BLOW Only

E-TAMP/BLOW - STEP 7 Alignment of the E-TAMP/BLOW Assembly

Tools Required:

- 6 mm Allen Wrench
- 7 mm Open End Wrench

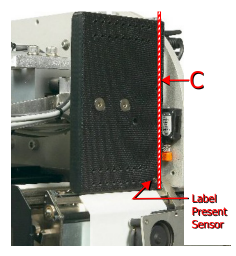
Lineal (X) Position Adjustment

- Loosen the two screws (A) [use 6 mm Allen wrench] on the dovetail slider
- Slide assembly in and out from the printer until there is approximately 1/8th inch (3 mm.) of space between printer peel blade and tamp pad edge
- Tighten the two screws (A) on the dovetail slider

Lateral (Y) Position Adjustment

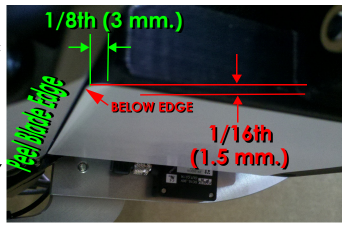
- Loosen the two screws (B) [use 6 mm Allen wrench] on the tamp actuator L-bracket
- Slide the assembly in and out from the baseplate until the label present sensor is within the feed position of the label. Line (C) shows the projected path of the label where the label present sensor would be fully covered once the label is printed
- Tighten the two screws (B) on the tamp actuator L-bracket. Keep the actuator parallel to the baseplate during tightening

F B A



Height (Z) Position Adjustment

- Loosen the 7 mm square head jam screw on the actuator rod end located by the tamp pad
- Turn the rubber bumper by hand to adjust the tamp pad height position. Turn clockwise to decrease height, counter-clockwise to extend height
- The optimum position will be an 1/16th inch (1.5 mm) below the peel blade. This is important in order to stop the label from backfeeding into the printer and prevent label rotation upon actuator extension
- With the E-Tamp controller on, check the resting position of the pad.
 Once the proper position is set, tighten the square-headed jam screw to lock the bumper in position. Failure to re-tighten the jam screw will cause feed errors over time as the bumper becomes loose.





E-TAMP/BLOW - STEP 8 Configure the Motor Control Module

Overview

The Motor Control Module and E-TAMP/BLOW System is comprised of these subsystems:

- Linear belt-driven actuator rod with motor housing, bearings, and end travel stop
- Brushless DC Servo motor (same as used on Applicator Rewind)
- High velocity vacuum fan and specialized tamp/blow pad
- Blow Valve DC motor
- Motor Control Module Electronics Assembly
- Air Assist Blower Fan Assembly

As the label is feeding out of the printer, the air assist blower and vacuum fan are activated to draw the label to the pad and hold it in place for application. When the MCA sends the tamp signal, the actuator is extended to the product. Depending on the Blow setting in the Job Menu, the Blow Valve is activated either when the apply duration expires or when the Auto Retract senses a product surface.

When there is no label detected on the pad for over 5 seconds, the vacuum fan reduces speed to an idle. The blower fan is always active.

Actuator Speed Profile Setting [Ax]

There are five actuator speed settings to match the application requirement. See following chart for recommended setting

Ax Profile	Application
A1	All
A2	All
A3	Not to be Used
A4	Not to be Used
A5	Not to be Used

Vacuum Fan Profile Setting [Fx]

There are five vacuum fan profile settings to match the application label size. See following chart for recommended setting

Fx Profile	Label	
F1	Not to be Used	
F2	Not to be Used	
F3	Not to be Used	
F4	Note: Adjust the Blow Flap to decrease vacuum on label	
F5	Note: Adjust the Blow Flap to decrease vacuum on label	



Should not be used with E-TAMP/BLOW application module.







To change profiles in the Motor Control Module

Press SET button for 1 second for Actuator Speed

Once the profile number is flashing, press the SET button momentarily to advance through the profile settings. When the desired value appears, wait for the display to stop flashing to set the value. Re-adjust the Tamp Duration after making speed changes to avoid stroking actuator to the maximum position.

Press SET button for 2 seconds for Vacuum Fan Speed

Once the profile number is flashing, press the SET button momentarily to advance through the profile settings. When the desired value appears, wait for the display to stop flashing to set the value.

Press SET button for 3 seconds for Contact Hit Sense

Once the mode number is flashing, press the SET button momentarily to advance through the profile settings. When the desired value appears, wait for the display to stop flashing to set the value.

Press SET button momentarily to view settings

Page 32 Setup

E-TAMP/BLOW - STEP 9 E-TAMP/BLOW Parameter Setup

Setup Overview

E-TAMP/BLOW applications allow the label to be placed on the Top or Side of a product. Typically, the label is transferred in a contact-less manner to the product. Alternatively, the tamp pad can make contact with the product and then blow (tamp-touch-blow) to help place a label into a recess or void area.

Key Settings

Home > Setup > Job

Home > Setup > System



Blow

Choices of No, On Sensor, or On Retract. No disables the Blow function. On Sensor only actives the Blow function when the product is detected in front of the Auto Retract Sensor. On Retract activates the Blow function when the actuator is returning due to Apply Duration expiring.

Apply Duration

With Auto Retract, this should be used as a backup retract timer. Set Auto Retract to zero to properly adjust this time, then re-enable AR

Auto Retract

If installed, the Auto Retract (AR) time depends on the actuator speed (A1 or A2 ONLY for ETB). Typical values range from 1 mS to 100 mS

System Screen

Hand Rate 19200 CLOCK

Label Fight Screen Raphy Mode E-Tamp

SATO Top-Down E-Tamp Rages No Yes

Apply Mode

E-Tamp for this application

Leading Edge

Typically leading edge product triggers will offset the label placement from the front. If the product lengths vary, and the label needs to be placed off of the trailing edge of the product, set this value to No

Smart Screen

Job Screen



Label Sense

Determines if the system is being used with the optional Label Present sensor

Label Retries

Determines how many times the label will be dispensed without an application. To ensure a 1 Label to 1 Product match, set this to 1

Label On Pad

Provides a warning if the system is onlined with a prior label on the tamp pad. Helps avoid a potential label to product mis-match

Apply Retries

Retries Determines how many times the system will attempt to apply the same label. To ensure a 1 Label to 1 Product match, set this to 1

Label Screen



Rewind Tension

Sets the amount of tension applied to the rewind on a fed cycle. Set lower for feed speeds less than 100 FPM or labels shorter than 4 inches

Make Label

Determines the label generation mode. For slow applications, like pallets, make this P1 Detect. This will reduce the time the label adhesive is exposed to air and drying. For highest throughput, use At Home, for batch runs. User P2 Detect for the highest accuracy (by using two detectors) when print on demand is required

E-FASA

The next 3 steps are for E-FASA Only

E-FASA - STEP 7a Alignment of the E-FASA Assembly

Tools Required:

- 6 mm Allen Wrench
- 17 mm Open End Wrench

Lineal (X) Position Adjustment

The X adjustment provides the in-out adjustment of the E-FASA arm

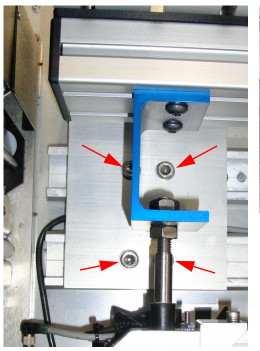
- Loosen the four screws (A) [use 6 mm Allen wrench] on the dovetail slider
- Slide assembly in and out from the printer until there is approximately 1/8th inch (3 mm) of space between printer peel blade and tamp pad edge
- Tighten the four screws (A) [use 6 mm Allen wrench] on the dovetail slider

Lateral (Y) Position Adjustment

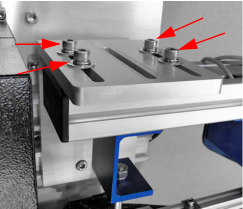
The Y adjustment provides the alignment of the label feed to the pad for centering

- Loosen the four screws (B) [use 6 mm Allen wrench] on the E-FASA actuator Lbracket
- Slide the assembly in and out from the baseplate until the label present sensor is within the feed position of the label. Line (C) shows the projected path of the label where the label present sensor would be fully covered once the label is printed
- Tighten the four screws (B) [use 6 mm Allen wrench] on the tamp actuator L-bracket. Keep the actuator parallel to the baseplate during tightening









E-FASA - STEP 7b Alignment of the E-FASA Assembly

Height (Z) Position Adjustment

The Z adjustment controls the pad alignment in relation to the Drive Module

- Loosen the 17mm top bumper jam nut, and then rotate the lower nut to set the height
- Turn clockwise to decrease height, counter-clockwise to extend height
- The optimum position will be an 1/16th inch (1.5 mm) below the peel blade. This is important in order to stop the label from backfeeding into the drive module and prevent label rotation upon actuator extension
- With the E-FASA MCM on, check the resting position of the pad. Once the proper position is set, tighten the jam nuts to lock the bumper in position.

Pad Level Adjustment

This adjustment allows the pad to be leveled to the label feed path and to correct for the rotation of the arm that occurs from the above adjustment

- Loosen the 11/32" nut on the bumper shaft
- Turn clockwise to decrease height, counter-clockwise to extend height
- The optimum position will level out the pad and keep it even with the feed of the label

Spring Pivot Tension Adjustment

This adjustment increases or decreases the rigidity of pad movement for pivoting. Adjust to avoid "slapping" the label onto the side of the product

- Loosen the screw [4 mm Allen wrench] on the spring anchor bracket
- Slide the bracket closer to the pivot to decrease tension, further away to increase the tension
- Tighten the screw once the desired tension is set

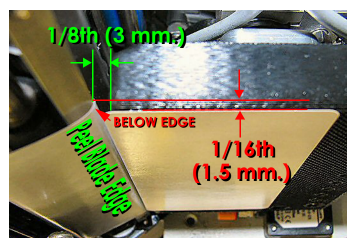
Home Sensor Adjustment

This adjustment allows the system to recognize when the arm is home, and feed the next label. It also reduces power to the motor once home.

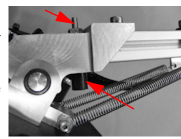
- Loosen the setscrew on the Home Sensor Body with either a 2.5 mm. Allen wrench or a #1 flat blade screw driver.
- With the arm in the home position, start with the sensor slide out away from the system (until light goes off), and then slowly slide the sensor inward until the home sensor lights. Tighten the setscrew.
- Verify that the light goes out when the arm leaves the home position and is approximately an inch away from the bumper stop.

Z-Adjust





Pad Level



Spring Pivot Tension



Home Sensor



E-FASA - STEP 8

Configure the Motor Control Module

Overview

The Motor Control Module and E-FASA System is comprised of these subsystems:

- Rotational belt-driven actuator rod with motor housing, bearings, and end travel stop
- Brushless DC Servo motor (same as used on Applicator Rewind)
- High velocity vacuum fan and tamp pad
- Motor Control Module Electronics Assembly
- Air Assist Blower Fan Assembly

As the label is feeding out of the printer, the air assist blower and vacuum fan are activated to draw the label to the pad and hold it in place for application. When the MCA sends the tamp signal, the actuator is extended to the product. The actuator is returned when the MCA ends the tamp signal or upon product contact, if the Hit Contact mode is enabled. When there is no label detected on the pad for over 5 seconds, the vacuum fan reduces speed to an idle. The blower fan is always active.

Actuator Speed Profile Setting [Ax]

There are five actuator speed settings to match the application requirement. See following chart for recommended setting

Ax Profile	Application	
A1	Pallets, PPM less than 10	
A2	Pallets, PPM 10 to 40	
A3	Pallets, PPM 20 to 60 DO NOT USE FOR 20 INCH	
A4	PPM greater than 60 DO NOT USE FOR 20 INCH	
A5	PPM greater than 80 <u>DO NOT USE FOR 20 INCH</u>	

Vacuum Fan Profile Setting [Fx]

There are five vacuum fan profile settings to match the application label size. See following chart for recommended setting

Fx Profile	Label	
F1	Label length > 8 inches	
F2	Label length > 8 inches	
F3	Label size closely matches pad size (i.e 4x6 label on 4x pad)	
F4	Label area is smaller than pad size by 50% (i.e 4x2 label of 4x4 pad)	
F5	Label area is smaller than pad area by 70% (may require custom pad to accommodate)	







To change profiles in the Motor Control Module

Press SET button for 1 second for Actuator Speed

Once the profile number is flashing, press the SET button momentarily to advance through the profile settings. When the desired value appears, wait for the display to stop flashing to set the value. Re-adjust the Tamp Duration after making speed changes to avoid stroking actuator to the maximum position.

Press SET button for 2 seconds for Vacuum Fan Speed
Once the profile number is flashing, press the SET button
momentarily to advance through the profile settings. When the
desired value appears, wait for the display to stop flashing to
set the value.

Press SET button for 3 seconds for Contact Hit Sense
Once the mode number is flashing, press the SET button
momentarily to advance through the profile settings. When the
desired value appears, wait for the display to stop flashing to
set the value.

Press SET button momentarily to view settings

Hit Contact Mode Setting [Hx]

There are two modes of operation for hit contact mode. A value of '1' enables the mode, which will return the actuator to home if product contact is made, thus stopping further extension. This is only useful for Actuator speeds A1, A2, and A3. For speeds that are greater than these, the preferred method is to use the Auto-Retract sensor. The Tamp Duration must be set close to the expected contact point with the product to work properly. If the actuator returns home while it should be extending, the system will generate an error. A value of '0' disables this sensing mode.

E-FASA - STEP 9 E-FASA Parameter Setup

Setup Overview

The E-FASA application module allows for either one or two product panel applications. In single label applications, either the front or rear panels can be labeled. In dual label applications, either the front and side or side and rear panels can be labeled.

Key Settings

Home > Setup > Job



Home > Setup > System



Home > Setup > Smart



Home > Label



Apply Delay If the application requires tw

If the application requires two labels, side and rear panels, the delay can be kept minimal. If the application is side and rear panels, the product sensor will have to be relocated, and the delay will therefore need to increase

Apply Duration

Should be incrementally set from low values higher to adjust the contact point with the product. For the front or rear panels, the optimum contact point is a little beyond 90 degrees. This allows the pad to pivot, and place the label squarely on the product.

Auto Retract Not very useful for the front and rear panels, but mainly used for the side application. Values between 1 and 50 mS are typical

Job Settings

2nd Apply Delay Time value here should be greater than the time to print two labels and the first apply cycle

2nd Apply Duration Same as Apply Duration above

2nd Auto Retract Values between 1 and 50 mS are typical

Home Delay Most E-FASA applications benefit from some minimal delay between 50 to 200 mS, to allow the pad to settle when arriving home

System Settings

Apply Mode E-FASA for this application

Leading Edge

Typically leading edge product triggers will offset the label placement from the front. If the product lengths vary, and the label needs to be placed off of the trailing edge of the product, set this value to No

Smart Settings

Determines if the system is being used with the optional Label Present sensor

Label Retries Determines how many times the label will be fed without an application. To ensure a 1 Label to 1 Product match, set this to 1

Label On Pad Provides a warning if the system is onlined with a prior label on the tamp pad. Helps avoid a potential label to product mis-match

Apply Retries Determines how many times the system will attempt to apply the same label. To ensure a 1 Label to 1 Product match, set this to 1

Label Menu

Rewind Tension

Sets the amount of tension applied to the rewind on a fed cycle. Set lower for feed speeds less than 100 FPM or labels shorter than 4 inches

Make Label

Determines the label generation mode. For slow applications, like pallets, make this P1 Detect. This will reduce the time the label adhesive is exposed to air and drying. For highest throughput, use At Home, for batch runs. User P2 Detect for the highest accuracy (by using two detectors) when print on demand is required

Setup Page 38

Label Sense

E-WASA

The next 3 steps are for E-WASA Only

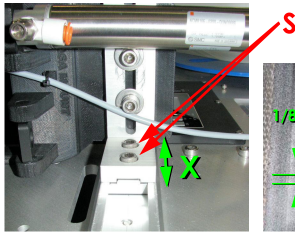
E-WASA STEP 7

Alignment of the E-WASA

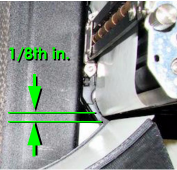
Tools Required:

6 mm Allen Wrench, 13 mm open-end wrench, 24 mm open-end wrench

Adjust X Position:

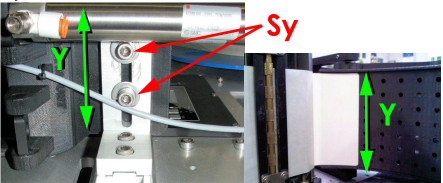






- Start by loosening the two screws "Sx" on the slider track
- Slide the WASA module over to the printer until there is approximately an 1/8th inch between the printer's peel blade and the edge of the Fan Box
- Tighten the screws in place once the position is set

Adjust Y Position:



- Loosen the screws "Sy" to adjust the WASA module across the width of the label
- With the label liner threaded through the system, feed the label out to the fan box
- Determine if the WASA module needs to be moved up or down to align the bottom edge of the WASA (closest to the baseplate) with the feed position of the label
- The label must not ride up on the raised edge of the Fan Box
- Ensure that the WASA module is aligned parallel with the baseplate

Adjust Rotation Angle Position:







- Loosen nuts "Nz1" (13 mm.) and "Nz2" (24 mm.) on the cylinder
- Turn the cylinder body to thread the rod in or out of the coupling to adjust the Z rotational position of the Fan Box
- Adjust the rotation so that the label feeds out to the Fan Box without stalling on the surface of the face
- Tighten both nuts and feed a few labels to determine if position is ideal

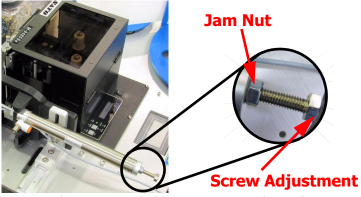
E-WASA STEP 8

Runtime Adjustments

Tools Required:

13 mm. Open-End Wrench, 14 mm. Open-End Wrench, Flat blade screwdriver

Adjust Spring Rate:



- Loosen the Jam Nut with the 13 mm. open-end wrench
- Turn the screw (14 mm.) clockwise to increase the spring force and counter-clockwise to reduce it. Products that are under 5 ~ 10 lbs require less spring force, in order to allow the label to be wrapped without making the product stall on the conveyor. Too light of a spring tension will result in a poorly wrapped label. The full range of spring tension is accomplished within a 2 inch screw threading distance.
- **WARNING** Do not decrease the spring tension so far that the WASA Fan Box does not consistently return home. If the spring is too weak, friction and product placement will begin to effect the performance of the label wrap.
- Once the WASA travel has been checked for the swing range of motion, lock in the spring tension position by tightening the jam nut.

Adjust Return Flow Control:



Flow Control Setscrew

- Loosen the thumb wheel jam nut and turn the flow control clockwise to reduce the speed that the WASA returns to the home position. Increase the flow by turning the control counter-clockwise, which will allow the WASA box to return home faster
- **WARNING** The adjustment on the return speed will determine the maximum throughput rate. If the application can tolerate a slower return rate, it will result in a smoother and gentler return which will result in longer life.

NOTE:

The E-WASA is highly dependent on a rear guide rail for optimal performance. Since the E-WASA is spring-loaded to apply pressure to the front and side of the product, the guide rail prevents possible product skew. Operation without the proper material handling will result in poor wrap angle or label wrinkle.

E-WASA - STEP 9 E-WASA Parameter Setup

Setup Overview

E-WASA applications allow the label to be placed on two adjacent panels, typically front and side, but front and top is also possible. Since the E-WASA cannot accept the next label until the arm returns home, it is a label print on demand by default.

Key Settings

Home > Setup > Job



Apply Delay

Determines the amount of time to delay from the product detector trigger to the label printing. Usually kept at a minimum value

System Settings

Job Settings

Apply Mode

E-WASA for this application

Smart Settings

Home > Setup > System



Label Sense

Currently, no Label Sense (Label Present) is available on the E-WASA

Label Menu

Rewind Tension

Sets the amount of tension applied to the rewind on a print cycle. Set lower for feed speeds less than 100 FPM or labels shorter than 4 inches

Home > Setup > Smart



Home > Label



The next steps are for All Systems

STEP 10 Product Detector

Product Detector for the Application

The standard product detector offered is the Diffuse Light 4600-900 sensor. There are two optional sensor types, one is a break-beam sensor, and the other is a laser with background suppression. The proper product detector can make the difference in label placement and operation.

Product Detector Selector			
Application Detail	Diffuse Light (4600-900)	Break-Beam (4600-901)	Laser (4600-902)
Corrugated brown case, no pre-print	✓	✓	✓
Corrugated brown case, pre-print	×	✓	✓
Tray packs with product gaps in pack	×	✓	✓
Pallets	✓	✓	×
Shrink wrapped products	×	✓	✓
Primary product	✓	✓	✓
Primary product, high speed, high accuracy	×	×	✓

NOTE:

When using two product detectors for "Print On Demand Mode" or Make Label on Prod Sens 2, a y-cable must be used to provide connections to both detectors. The y-cable is part number 6000-518.

Product Detector Mounting Location

The product detector is mounted on the baseplate from the factory. This location ensures that any movement of the equipment with not effect the Product Delay. There are application set ups where this location will <u>not</u> work, and there are brackets included for remotely mounting the product detector elsewhere. Listed below are the applications that will require the detector to be relocated:

- Using Demand Mode for print (Label Activation is set to Prod Sens 1 or Prod Sens 2)
- High line speeds (greater than 75 FPM) and desired label placement close to the front edge of the product, or FASA swing arms performing a leading edge application
- Triggering off of the trailing edge for the product

Product Detector Adjustments

All three of the sensors have the same controls for adjustment. Setting S2 (as shown to the right) controls the sensitivity of the detector. With a sample target product in front of the sensor, adjust this setting. The output LED, L2 in the image, will illuminate with the sensitivity adjustment is correct. The power LED, L1 in the image, will show the signal return strength when the output LED is on. Make sure the sensitivity is set so the green LED is on solid so that slightly less reflective products will still cause a trigger. Once the product is removed from the field of view of the sensor, the green LED will return to indicating power, and will be strongly illuminated.

For break-beam applications using the 4600-902 sensor, the Light/Dark setting S1 should be changed. This inverts the output signal mode to the applicator. Since a break-beam application will normally have an active output for no product detected, the change of S1 will allow the triggering to react to the presence of the product.

Sensor Notes

The break-beam sensor has a polarized retro-reflective lens. This means that it requires a suitable reflector that can provide the correct light phase shift to satisfy the sensor. This prevents reflective products (shrink-wrap, glass, etc.) from falsely triggering the sensor.

The laser sensor incorporates a triangulation method to receive the reflected beam. Using this method, the sensor detects true distance rather than product reflectivity. The setting made on S1 will determine distance to the target product. If products will range in distance, the furthest distance product should be used for adjustment. Ensure that objects beyond the target product range are not detected to avoid false triggers.



STEP 11a

Configure I/O Settings (optional)

Entering the I/O Menus





Discrete Outputs Electrical Characteristics

There are six (6) solid state isolated outputs that are each capable of switching up to 400 mA of current with a maximum voltage of 24 Volts AC or DC. Since these outputs are "closing contacts" in nature, they require a power source on one lead of the contact to flow current to the circuit it is connected to. The Discrete I/O module provides a fused 24 VDC source, limited to 0.5 Amps for this purpose. The bank of 6 dipswitches on the IO Card allow the common side (B-side) of the relay to be connected to the fused 24 VDC internal power.

Discrete Output Events

The individual output line can be selected with the *Discrete Out* toggle button. The predefined events are listed below, and are selected with the *Out # Event* button. The output duration can be set to a value in milliseconds, or set to zero, using the *Out # Time* button. For certain events, this may not be useful, because they may have multiple occurrences. The final output selection is *Out # Failsafe*, which inverts the closure method. A setting of Yes normally closes the contact, and opens the contact when the event occurs. The opposite is true when set to No.

0	utput Event	Description	Out Time
•	None	No output event selected	None
•	Media Out	Label supply is exhausted	0 or time acceptable
•	Media Low	Label supply is low	0 best, can multiple trigger
•	Online	Unit is online (ready to feed and apply)	0 or time acceptable
•	No Format	N/A for a label applicator	0 or time acceptable
•	Error	Unit is offline, due to error. This includes: Media Out, MCM Error, Drive Module Errors, Repeat Label or Apply threshold exceeded, etc.	0 or time acceptable
•	Warning	Unit has experienced a condition that requires attention, but it is still able to run online.	0 best, can multiple triggers
•	Cycle End	The apply cycle is finished	0 or time acceptable
•	Cycle Start	The apply cycle is beginning	0 or time acceptable
•	Pad Label	The label is present on the tamp pad	0 best, can multiple triggers

Discrete Input Electrical Characteristics

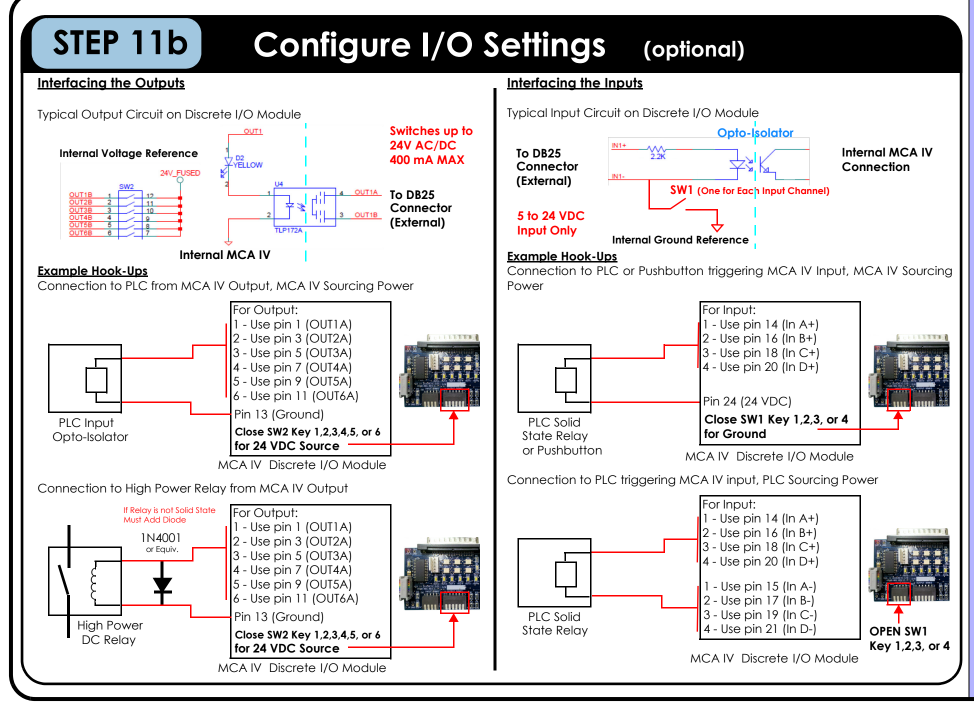
There are four (4) optically-isolated inputs that are activated by supplying them a voltage source between 5 to 24 VDC with 25 mA minimum current. Each input has two differential lines that require a source of current to flow to activate an input event. The Discrete I/O Module's built-in 24 VDC source is a good choice for powering an input, utilizing an external relay or solid state output from the connecting device to open and close the contact and control the event input. The bank of 4 dipswitches on the IO Card allow one side of the input channel to be connected to ground, to reduce external connections.

Discrete Input Events

Of the four (4) input signal lines, any of them can be configured for any of the predefined system events using *In # Event*. Multiple inputs can be configured to the same event for various application reasons. For example, if there is an application where a bad scan signal from a barcode scanner can stop the system and there is an E-Stop chain that does the same, Input A can be assigned to "Error" for the scanner and Input B can be assign to "Error" for the E-Stop. Now, either conditions can stop the labeler without interfering with each other. Each input can be individually set to Failsafe mode, where the trigger is an absence of the signal voltage to the input. Use *In # Failsafe* set to Yes for this mode selection.

Input events should remain energized for a minimum of 10 mS.

Input Event	Description
None	No input event assigned
Online	Enter online mode. Pulse activated. Cannot enter online mode if there is an error.
Offline	Enter offline mode. Pulse activated.
Product Detector 1	Trigger product detector 1 signal. This can start the print cycle (if print activation is set for Prod Sens 1), and start the apply cycle. Pulse activated.
Product Detector 2	Trigger product detector 2 signal. This can start the print cycle (if print activation is set for Prod Sens 2). Pulse activated.
Error	This input allows an external device to halt operation, resulting in an error. Pulse activated.
• Warning	This input allows an external device to flag a warning, resulting in an yellow warning tower and display state. Pulse activated.



Revision 1

STEP 12

Runtime Adjustments

Observed	Reason	How to Correct
Label is not feeding out far enough or it is feeding too far	Label Dispense PositionInadequate hold down plate tension	 In the Label Menu, change the Dispense Position to control the final stopping position of the label Increase the hold down plate tension as described in the setup section of this manual. If the tension is too light, the label stopping position will be very random. I
Label buckles on Tamp Pad	 Vacuum Fan Speed too high Tamp pad position to peel blade is incorrect 	 Decrease vacuum fan to minimum setting. Increase vacuum setting if label falls off pad prior to application. Adjust height of pad to be slightly below the edge of the peel blade. This forces the label to "snap" off of the edge of the tamp pad and avoids the label from relaxing back onto the peel blade
Label is not getting out to the pad or is falling off	 Air Assist Blower is rotated out of the way Air Assist Blower is damaged Vacuum Fan Speed too low Vacuum Fan is damaged 	 Rotate the Air Assist Blower under the printer and aim at the tamp pad Using a flashlight, check that the blower fan is rotating Try increasing the fan speed to the next higher setting. Make sure that the label is aligned well with the pad Using a flashlight, check that the fan blades are rotating. Use the lowest setting to see if there is a stationary blade
Double label feed regularly or every so often	 Gap sensor requires calibration Rewind Profile is set too high Label Present sensor adjustment required Label Present and AUto-Retract Sensor cables are switched at the tamp pad or inside the MCA 	 Calibrate Gap sensor Clean optics if necessary This can be adjusted in the Label Menu. Select a lower profile The label present sensor (if installed) could be mounted either too far back from the surface of the tamp pad or too close to (or beyond) the edge of the face surface. Loosen the 7 mm jam nut, remove the M8 quick disconnect cable, and screw the sensor in/out to find the optimal position. Verify cabling connections by viewing sensors in Diagnostics

Information Menu

Diag

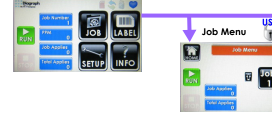
Web Path

7.0 User Interface



7.1 MCA (Main Controller Assembly) User Interface

Home Screen



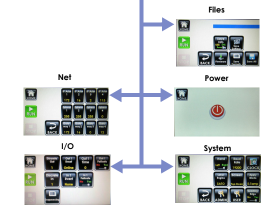




Setup Menu

Notes:

- Any change made to the settings are permanently saved when the Home Screen button is pressed. Otherwise, the settings will be temporary.
- Job settings can be made "on-the-fly" to update values. Keep in mind that an application cycle's values are preloaded before the product detector is triggered. Therefore, it will take two application cycles to observe a setting change. Going offline, then online forces the change to take place on the very next application cycle.
- Some settings require a power cycle to take effect. The user will be informed with a message box if this is required.
- Some buttons will not be visible, due to the current mode settings. All buttons are shown here for clarity.
- If there is a warning (yellow message box), it can be cleared by pressing the message box. Press the Run button to change the mode back to Online OK, which resets message warnings and the warning tower to green.



7.2 User Interface How To

How Do I	Solution	Screen	Screen Shot
Have the system power up in an Online mode?	Switch the Auto Online to YES	SMART	Aurio Colline Sense Colline Sense Reties Inf. co Colline Page Inf. co Colline Page Inf. co Colline Sense Reties Inf. co Colline Sense Inf. co Colline Sens
Maintain a one-to-one label to product synchronization?	Using the optional Label Present sensor capabilities, set the Label Retries to 1 and Apply Retries to 1. This utilizes two prevention methods: 1. Only one label will be fed and if the label is removed prior to application, the system will halt in an Error condition. 2. If the label is not applied to the product, it will not be applied to the next product.	SMART	Auto Coline Coline No Yes RUN Littel Sense No Yes Inf. oo Revier BACK Revier Inf. oo Revi
Upgrade the firmware?	First, download the MCA_IV.hex file from the Diagraph website. Place this file on a USB Memory device in the root directory. Insert the USB device in the MCA. Under the FILES menu, the Firmware button will be visible if the hex file is located. Press this button, and the system will reboot into the Bootloader Mode. If the load is interrupted, power cycle the unit. It will attempt to load the new firmware. Once the load is interrupted, it will not be able to the run the old firmware, so it will require the MCA_IV.hex load to complete successfully. Do not remove the USB Memory device until it successfully loads, or the load will end in failure with an inoperable system.	FILES	FIRMWARE BOOTLOADER MODE FIRMWARE BOOTLOADER MODE
Get notified that the system's Auto Retract Sensor is not seeing the product, and returning home due to duration or another reason?	By switching the No Retract Sense to Warn, the System will display an Informational message box when the actuator returns home for another event, such as Apply Duration or Hit Contact Sense. This is useful to ensure the system is seeing the product, and that the time duration set is not too short, where the system is alternating the return response.	SMART	Auto Online Onli

7.3 Information, Warning, Error, and Diagnostic Codes

MCA (Main Controller Assembly) Codes.

Message Number	Туре	Message	Reason(s)
MSG 1	Error	ACTUATOR NOT HOME	Product Delay expired, but not home Actuator commanded to return home, but after 5 seconds has not returned Going online, but not home
MSG 2	Error	ACTUATOR AT HOME	Actuator commanded to return home, but it never left home
MSG 3	Error	APPLICATION MODULE	
MSG 4	Informational	AUTO RETRACT SENSOR	Upon extending the actuator, the Auto Retract is already detecting
MSG 5	Warning	LABEL LOW	Label Low sensor sees breaks in the signal from the unwind disk and the labels depleting
MSG 6	Error	LABEL OUT	Printer has detected the end of the label supply
MSG 7	Warning	RIBBON LOW	Printer reports the ribbon is at the low level
MSG 8	Error	RIBBON OUT	Printer reports the ribbon is depleted
MSG 9	Informational	MISSING LABEL DETECT	Used for Label Applicator Mode
MSG 10	Error	LABEL MODULE	Used for Label Applicator Mode
MSG 11	Error	PRINT ENGINE	Printer reports an error condition
MSG 12	Informational	NO FORMAT	Printer End of Print signal will not toggle, indicating the label has not started printing
MSG 13	Informational	NO USB DRIVE The MCA does not detect a Mar Device in the USB slot	
MSG 14	Warning	NO microSD CARD	The MCA does not detect a microSD card in the internal connector
MSG 15	Error	LABEL NOT APPLIED	The repeat apply threshold was exceeded
MSG 16	Error	REPEAT LABEL REQUEST	The repeat label threshold was exceeded
MSG 17	Error	REWIND TAKE-UP	The rewind detected a freewheel spin during online take up of the liner
MSG 18	Error	SECOND APPLY ERROR	In a dual apply mode, the first application was not complete before the Second Apply Delay expired. Can't apply second label since the placement would be random. Increase the 2nd Apply Delay
MSG 19	Warning	SYSTEM NOT READY	System was triggered to apply, but the label was not available to apply. Usually due to demand mode printing not allowing enough time to print or product trigger and no label format in the printer

Message Number	Туре	Message	Reason(s)
MSG 20	Informational	IO CONTROLLER FAILURE	U2 in the MCA IV is not responding to communication.
MSG 21	Informational	E-STOP	E-Stop previously occurred
MSG 22	Informational	PASSCODE ERROR	Incorrect passcode entered
MSG 23	Informational	PASSCODE LEVEL	Incorrect passcode for that level
MSG 24	Error	REWIND MOTOR FAULT	Motor driver IC reports one or more issues: 1. Disconnected cables 2. Incorrect cable pinout 3. Stalled motor
MSG 25	Informational	POWER CYCLE	Indicates the system will require a soft or hard reset to have settings take effect
MSG 26	Warning	LABEL ON PAD	System detects a label on the pad when going online
MSG 27	Informational	Total Count/Time	These values are non-resettable, so pressing them will display this message
MSG 28	Informational	Job Count/Time	These values can be cleared, but only in the Job Number menu
MSG 29	Informational	OUTPUT TEST	The output diagnostic tests can only be performed when the system is offline
MSG 30	Informational	FORMAT ISSUE	The format sent to the printer contains control codes that can impact the interface of the labeler and the printer
MSG 31	Informational	NVMEM Cleared	The system's non-volatile memory has been erased by the user
MSG 32	Informational	FILE(S) NOT FOUND	System files are not found on the internal microSD card. Affects part number and web path views, as a minimum
MSG 33	Warning	DISCRETE IN WARNING	One or more of the discrete inputs assigned to warning has been triggered
MSG 34	Error	DISCRETE IN ERROR	One or more of the discrete inputs assigned to error has been triggered
MSG 35	Informational	NO RETRACT SENSE	Actuator returned home for a reason other than the auto-retract sensor seeing the product.
MSG 36	Informational	GAP SENSOR CALIBRATION	The system instructions for calibrating the gap sensor
MSG 37	Informational	CALIBRATION SUCCESS	The Gap Sensor was successfully calibrated
MSG 38	Informational	CALIBRATION FAILURE	The Gap Sensor was unsuccessfully calibrated

MCM (Motor Control Module) Codes

These codes are displayed on the 2-digit display of the MCM during operation

2-Digit Display	Meaning
8'8'	Power-up LED check
Pb	Push button is stuck on
Ur XX	Version (Vr) followed by 2-digit firmware version
E1	Error - Motor controller overcurrent, undervoltage, hall sensor error upon actuator return
E2	Error - Movement time-out. Actuator did not return home after 15 seconds
E3	Error - Motor controller driver damaged, hall sensors not connected or intermittent, power source error check at time of power-up
Eh or Pulsing Eh	Error - MCA is in E-Stop, so MCM is paused and locked out from movement
t tc	Tamping, then as movement begins, the c appears to indicate a compensation measurement
rrh	Retracting, then as the actuator reaches home, the h appears to indicate the actuator is now home

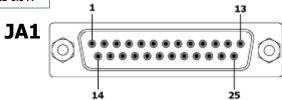
User Interface Page 51

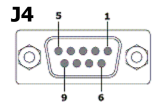
8.0 Electrical Interfacing

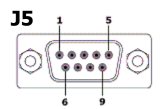


J4 - Module Control PIN Pin Description 1 Ground 2 MODULE 5 VDC 3 Label Start 4 Label End 5 Label Out 6 Reprint 7 Ribbon Out 8 Module Error 9 Ribbon Low

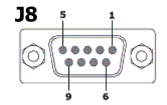
JA1 - Discrete I/O (Optional Connector Presence)			
PIN	Pin Description	PIN	Pin Description
1,2	Out Relay 1A, 1B	13	Ground
3,4	Out Relay 2A, 2B	14,15	In A+, In A-
5,6	Out Relay 3A, 3B	16,17	In B+, In B-
7,8	Out Relay 4A, 4B	18,19	In C+, In C-
9,10	Out Relay 5A, 5B	20,21	In D+, In D-
11,12	Out Relay 6A, 6B	22,23	Ground
		24,25	+24 VDC FUSED 0.5 A



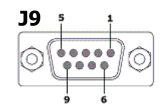




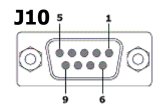
J5 - Module Serial		
PIN	Pin Description	
1, 4, 6	N/C	
2	RS232 TX (to Module)	
3	RS232 RX (from Module)	
5	Ground	
7	RS232 RTS	
8	RS232 CTS	
9	+ 5 VDC	



J8 - Wa	rning Tower				
PIN	Pin Description				
1, 3	Ground				
2	Aux Input (NPN)				
4	Red (Ground Switched)				
5	Yellow (Ground Switched)				
6, 9	+ 24 VDC Supply				
7	Green (Ground Switched)				
8	Aux Output (Sinking)				



J9 - P	J9 - Product Detector(s)								
PIN	PIN Pin Description								
1, 2, 5	N/C								
3	3 Ground								
4	Product Detect Input 2 (NPN)								
6	+ 24 VDC Supply								
7,9	7,9 N/C								
8	Product Detect Input 1 (NPN)								



J10- Serial Communication PIN Pin Description							
Pin Description							
N/C							
RS232 TX (to PC/PLC)							
RS232 RX (from PC/PLC) Ground							
					RS232 CTS		
RS232 RTS							
+5 VDC							

9.0 Maintenance Schedule

These are average maintenance and repair/replace periods. Applications running higher throughputs will require attention more often.

Area	Daily	Monthly	Two Years	Description
Clean Drive Module Feed Rollers		1		Use isopropyl alcohol and soft lint-free cloth to wipe all adhesive and paper dust free.
Replace Drive Module Feed Rollers			√	Use isopropyl alcohol and soft lint-free cloth to wipe all dust and contaminants free.
Replace Drive Module Peel Blade			√	Use isopropyl alcohol and soft lint-free cloth to wipe all adhesive and paper dust free.
Clean Gap Sensor, Label Present and Auto-Retract Sensors (if installed)	√			Use isopropyl alcohol and soft lint-free cloth to wipe all dust and contaminants free.
Clean Label Low Sensor (if present)		1		Use isopropyl alcohol and soft lint-free cloth to wipe all dust and contaminants free.
Clean Product Detector Sensor(s)		1		Use a soft lint-free cloth to wipe all dust and contaminants free. Be careful not to damage the plastic lens with alcohol-based solvents.
Inspect Rewind Belt		√		Check for frayed edges and exposed reinforcement fibers.
Replace Rewind Belt			1	Remove Rewind disk by taking off E-clip. Keep belt loose by holding up on the spring-loaded belt tensioner. Replace belt and reinstall the Rewind disk.
Replace Unwind Dancer Spring			√	Unwind spring can be accessed through the slots of the Unwind disk.
Clean Tamp Pad	٧			Use compressed air and a hard bristle brush to clean any contaminants in the pad face. Isopropyl alcohol can be used to wipe the pad clean. DO NOT SPRAY CHEMICALS INTO THE FANS!
Clean Vacuum and Air Assist Fan	1			Use clean compressed air (computer cleaner aerosol can) to clean any contaminants in the Air Assist or Vacuum fan. DO NOT SPRAY CHEMICALS INTO THE FANS!
Clean Actuator Rod		1		Clean the actuator rod with a cleaning cloth. Use a light amount of isopropyl alcohol on cloth to remove build-ups. DO NOT USE OIL OR GREASE ON ACTUATOR ROD!
Inspect Actuator Drive Belt		1		Check for frayed edges and exposed reinforcement fibers.
Replace Actuator Drive Belt and Bearing Pads			1	Follow replacement procedures contained with new components.
Clean Baseplate Spindle(s)		√		Use isopropyl alcohol and soft lint-free cloth to wipe all dust and contaminants free.
Replace Baseplate Spindle(s)			1	Replace by unscrewing the old spindle and replace with new spindle and some service-removable Loc-tite.

10.0 Diagnostics



Overview

The Diagraph labeler employs a built-in diagnostic testing system to allow most problems to be identified and corrected without need for more sophisticated test equipment. This is an inherent characteristic of the LA/4700 labelers, and should be used to save time and efforts. The sections below list the capabilities and how to access them.

Heartbeat Light

As simple as this indicator is, it can help identify a problem with the circuit boards in the labeler. All boards that contain firmware have a flashing blue LED light that indicates a normal, working module. The MCA, Discrete I/O Module, and MCM contain this heartbeat indicator.



Won't Feed a Label

- Is the Drive Module nip lever closed?
- Is the Gap Sensor calibrated?
- Is system set to Make Label on a Product Sensor?
- Is there already a label on the pad?
- Is the Label Present sensor blocked or active?
- Try using the Force Feed button on the Label Menu to bypass the internal feed logic

MCA



Won't Apply

- Label is not present on the pad at the time the Apply Duration expires
- MCM settings not finalized (not showing the scrolling eyes)
- Actuator is not home bent rod, broken tooth belt, home sensor not in proper position
- Using demand mode (Make Label on Product Sensor 1 or 2) and label is not ready in time

Failure modes leading to missed or no application can be narrowed to the product detection trigger (input) and the extension of the actuator signal (output). The Product Trigger can be viewed on the green LED inside the MCA MCU Board (D2, PD1). It can also be viewed on the Diagnostic screen of the MCA display in the **Diag** screen. The Diagnostic menu allows for the Tamp signal to be exercised.

Electric Actuator Test

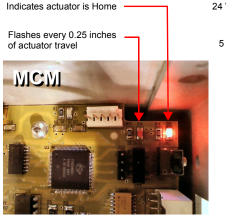
The E-Series actuator can be tested off-system or onsystem, but independent of the MCA. This is done by pressing and holding the Set button on the MCM while

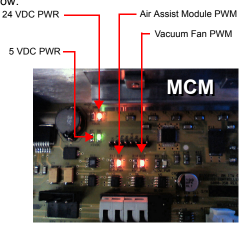




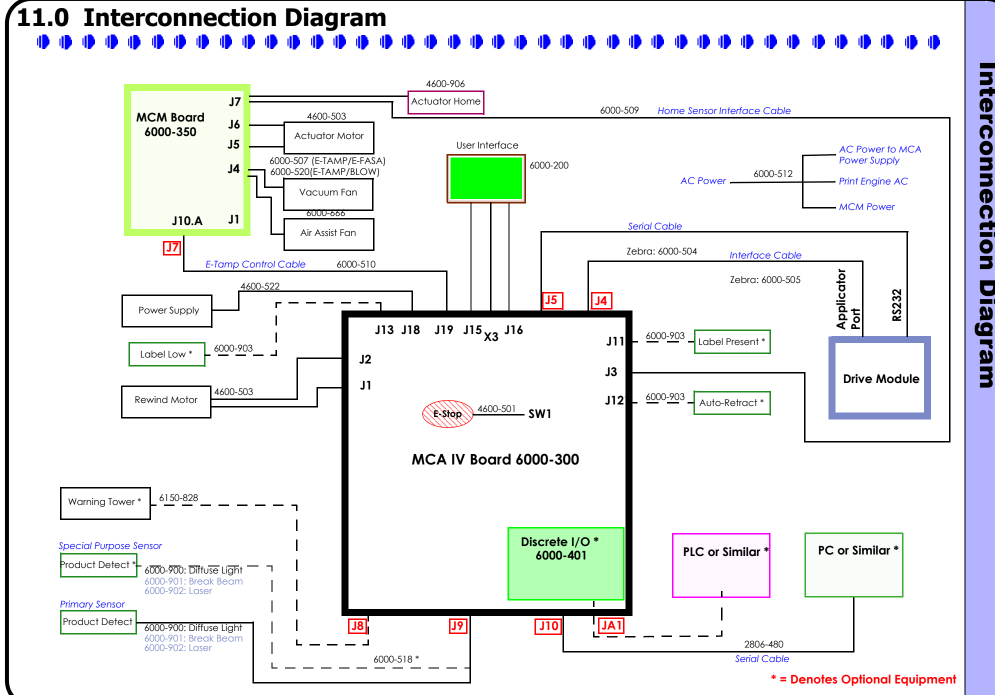
turning power on. The display will initially show "Pb", indicating a stuck push button. Release the Set button, and the display will show "dG" for diagnostics. The Set button can now be pressed to extend the actuator. The power must be cycled to exit the diagnostic mode.

There are diagnostic LED's dedicated to showing the actuator operation internal to the MCM. These are noted in the image below:





The LED's for Air Assist and Vacuum Fan will show a slight flicker since they are modulated to control speed. Most visible will be the Vacuum Fan LED, which will flicker more noticeable at the lower settings of the "F" fan speed on the MCM. When a label is on the tamp pad, the Vacuum Fan spins up to the set speed. After a label has been on the pad, and then take away without a new label taking it's place, the fan will slow down to an idle speed after 5 seconds. The flicker rate of the LED will show this difference in speeds between label in place and removed.



12.0 Spare Parts List - System



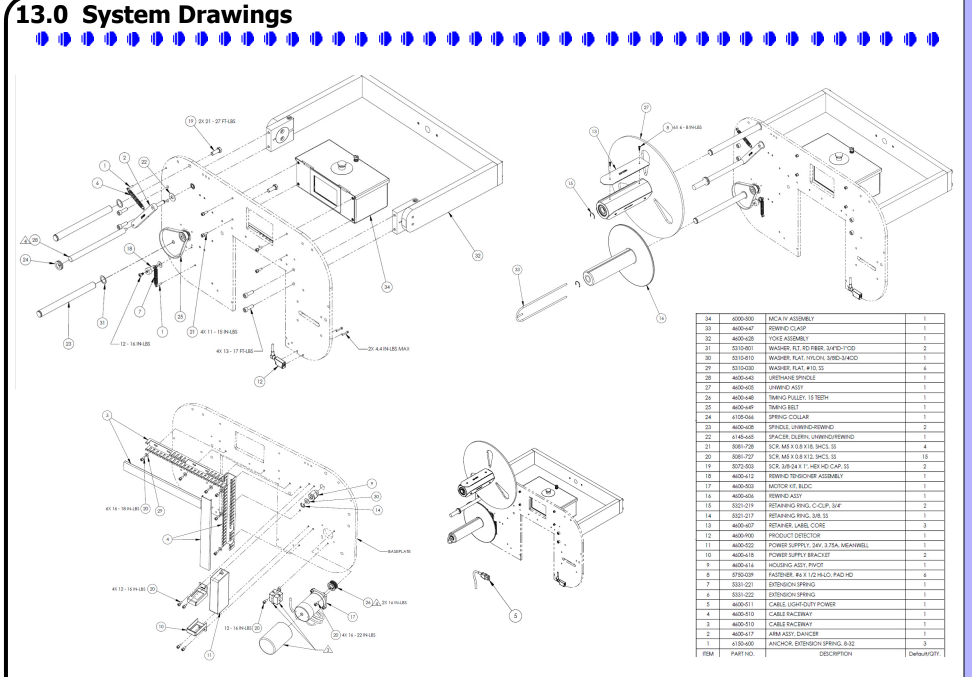
Part Number	Recm'd. Spare Part	Apply Module	Description
DOCUMENTATION			
4700-010		ALL	LA/4700 User Manual
LA/4700			
4600-522		ALL	MCA Power Supply (Auto-Ranging, 24 VDC Output)
4600-511		ALL	AC Power Cord
4600-643		ALL	Unwind Dancer Arm Spindle
6000-200		ALL	MCA IV User Interface Touch Screen LCD
6000-300		ALL	Main MCU PCB Assembly
6000-500	٨	ALL	Main Controller Assembly IV (MCA IV) Includes: MCU Board, Color LCD w/touchscreen, E- Stop, Enclosure
6000-350T	4	E-TAMP	MCM Motor Controller PCB Assembly
6000-350F	4	E-FASA	MCM Motor Controller PCB Assembly
6000-550		ALL	MCM Assembly Includes: MCM Motor Controller PCB, Power Supply, Enclosure
4600-503		ALL	Rewind BLDC Motor
4600-647		ALL	Rewind Clasp
6000-518		ALL	Product Detector Y-Cable
2806-480		ALL	Serial Cable 25 ft DB9M to DB9F Straight Pinout
4600-950	٧	ALL	MAINTENANCE KIT: Wear Items Set Includes: (2) Rewind Belts, (3) Spindles, (2/ea.) Springs, (3) Unwind Fins, (3) Web guides
6000-950	٧	E-TAMP	E-TAMP MAINTENANCE KIT: Wear Items Set Includes: Actuator Belts, Bearing Pads, Idler Rollers, Belt Clamp, Bumper, Springs, Motor Dust Cap

Part Number	Recm'd. Spare Part	Apply Module	Description
6000-951	٧	E-FASA	E-FASA MAINTENANCE KIT: Wear Items Set Includes: Motor Drive Belt, Swing Arm Belt, Shock Absorber Bumper, Cable Ties, Springs, UHMW
6000-952	1	E-WASA	E-WASA MAINTENANCE KIT: Wear Items Set Includes: Springs, UHMW Rollers, Fan Assembly,
			Nylon Brushes
6000-520		E-TAMP/ BLOW	Motor and Cable Assembly
6000-521		E-TAMP/ BLOW	Fan Assembly, E-Tamp/Blow
6000-620x10		E-TAMP	E-TAMP Actuator Module, 10 inch stroke
6000-620x20		E-TAMP	E-TAMP Actuator Module, 20 inch stroke
6000700x10		E-FASA	10 inch E-FASA Actuator Assembly ONLY - Side Apply (no MCM)
6000700x10ND		E-FASA	10 inch E-FASA Actuator Assembly ONLY - Nose Up/Down (no MCM)
6000700x20		E-FASA	20 inch E-FASA Actuator Assembly ONLY - Side Apply (no MCM)
6000700x20ND		E-FASA	20 inch E-FASA Actuator Assembly ONLY - Nose Up/Down (no MCM)
6000-666	٧	ALL	Air Assist Module
6000-516	V	ALL	Vacuum Fan Assy.
4600-900		ALL	Product Detector - Diffused Light
OPTIONS			
6000-828		ALL	LED Warning Tower Assembly
6000-401		ALL	Discrete I/O Board (Optional Device)
6000-903	1	ALL	Auto-Retract, Label low, or Label Present Sensor and PUR cable (1 sensor/cable/cover per kit)

12.1 Spare Parts List -

Part Number	Recomm ended Spare Part	Description						
LA/4700 DRIVE MODU	LE							
4700-500		Servo Assembly Narrow Web (Either Handed (R & L)						
4700-500W		Servo Assembly Wide Web (Either Handed (R & L)						
4700-630	YES	Narrow Web (5 in.) Drive Roller						
4700-630W	YES	Wide Web (9 in.) Drive Roller						
4700-520		Brushless DC Servo Motor						
4700-510		Drive Module Power Supply						
4700-505		Drive Module Power Capacitor						
6146-617	YES	Peel Blade Narrow Web						
6146-617W	YES	Peel Blade Wide Web						
NIP ROLLER ASSEMBLIES		Narrow and Wide Versions Contain: Nip Roller Nip Roller Shaft Nip Lever Nip Pivot Housing						
4700-952		Nip Roller Assembly Kit Narrow Web (5 in.)						
4700-952W		Nip Roller Assembly Kit Narrow Web (9 in.)						

Part Number	Recomm ended Spare Part	Description
SNORKEL ASSEMBLIES		Narrow and Wide, Left and Right Versions Contain: Support Ends Snorkel Arms Peel Blade Peel Blade Peel Blade Support Gap Sensor Hold-down Plate
4700-950-RH		Snorkel Assembly - Right Hand - Narrow Web (5 in.)
4700-950-LH		Snorkel Assembly - Left Hand - Narrow Web (5 in.)
4700-950W-RH		Snorkel Assembly - Right Hand - Wide Web (9 in.)
4700-950W-LH		Snorkel Assembly - Left Hand - Wide Web (9 in.)
TAMP PEEL BLADE ASSY.		Narrow and Wide Versions Contain: Peel Blade Support Peel Blade Hold-Down Plate End Plate Gap Sensor
4700-951		Tamp Peel Blade Assembly - Narrow Web (L&R)
4700-951W		Tamp Peel Blade Assembly - Wide Web (L&R)
LA/4700 SYSTEM		
4700-950	YES	LA/4700 Wear-Items Maintenance Kit



PART NO.

4700-625

6146-650

6146-649

5321-401

4700-640

6146-636

6146000C

6146000C 4700-852

4700-851

6146-637

6145-667

4700-601

6146-638

5321-212

5101-101

5250-025

5250-026 5081-727

5091-713

5081-729

4700-500

4700-500

6146000A-RH

6146000A-LH

6146-651

6145-684

4600-643

5310-047

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27

28

HANDLE

HOUSING ASSY, PIVOT

LEVER ASSEMBLY

NIP ROLLER ASSY

MAGNET, RARE EARTH

MODULE ENCLOSURE

SCR, M5 X 0.8 X12, SHCS, SS

SCR, M6 X 1 X 25, SHCS, SS

SNORKEL ASSY, LA MODE

SNORKEL ASSY, LA MODE

SERVO ASSEMBLY

SERVO ASSEMBLY

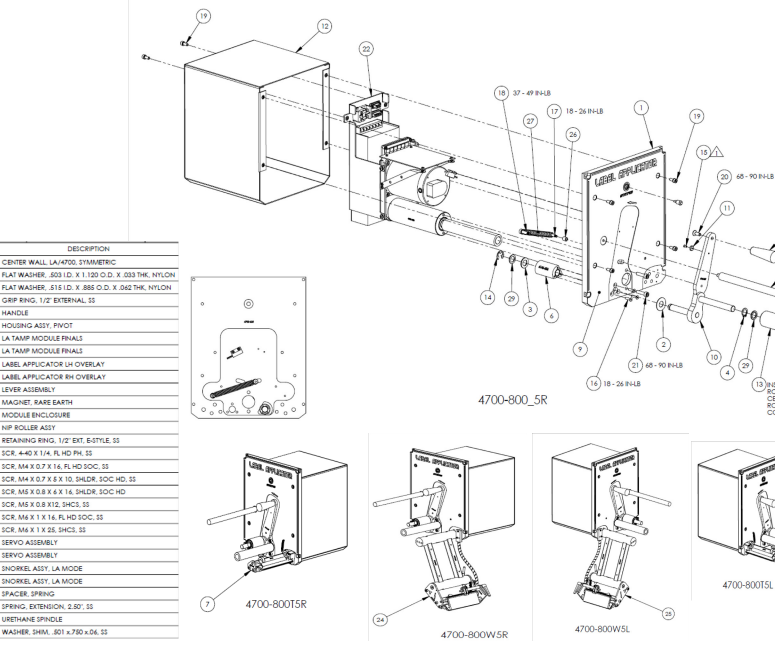
SPACER, SPRING

URETHANE SPINDLE

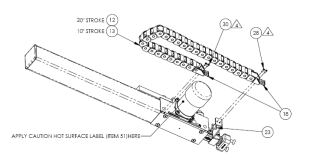
LA TAMP MODULE FINALS LA TAMP MODULE FINALS

13) INSTALL WITH FLAT SIDE OF ROLLER CLUTCH FACING CENTER WALL, ROLLER WILL FREE-WHEEL COUNTER-CLOCKWISE.

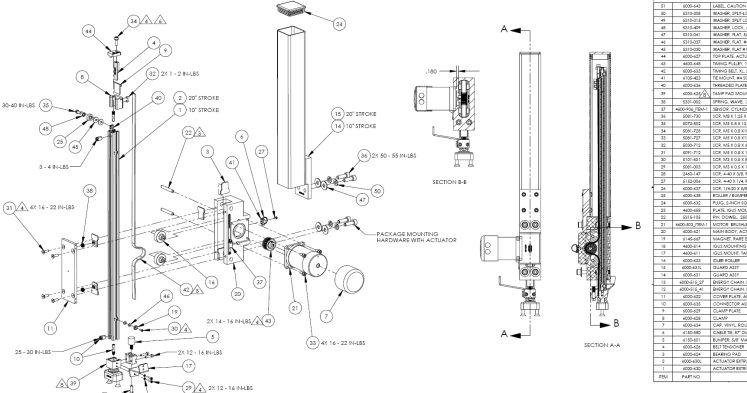
13.1 System Drawings - Drive Module



13.2 System Drawings - E-TAMP Actuator



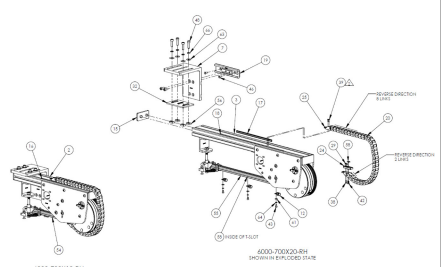
- THIS DRAWING DEFINES THE 6000-620X10 AND 6000-620X20 ACTUATORS SEE BOM FOR APPLICABLE COMPONENTS.
- 2. THE ACTUATOR CAN BE CONFIGURED TWO WAYS, CONFIGURATION "A" IS SHOWN AND IS APPLICABLE TO RICHTHANDED MACHINES WITH TAMP PAD LENGTHS LESS THAN 6.75 INCHES AND FOR LETH-HANDED MACHINES WITH TAMP PAD LENGTHS OF 6.75 INCHES AND GREATER. CONFIGURATION "B" IS ACHIEVED BY SWAPPING THE POSITIONS OF THE TAMP PAD MOUNT ASSEMBLY AND MAGNET COMPONENTS WITH THE BEST TRANSIONER COMPONENTS. CONFIGURATION "B" IS A SPUICABLE TO LETHANDED MACHINES WITH TAMP PAD LENGTHS LESS THAN 6.75 INCHES AND FOR RIGHT-HANDED MACHINES WITH TAMP PADS LENGTHS OF 6.75 INCHES AND GPFATER
- INSERT AND REMOVE PINS ONLY FROM SIDE OPPOSITE OF MOTOR MOUNT.
- APPLY LOCTITE 242 TO SCREW PRIOR TO ASSEMBLY.
- CUT TIMING BELT TO LENGTH DURING ASSEMBLY.
- TIGHTEN SCREW UNTIL LOCK WASHER COLLAPSES, THEN TIGHTEN ONE MORE TURN.
- 7. TIGHTEN SCREWS TO TORQUE VALUES SPECIFIED ON THE DRAWING.
- USE 6000-625-BLUE FOR TAMP PADS UNDER 6". USE 6000-625-RED FOR TAMP PADS OVER 6".

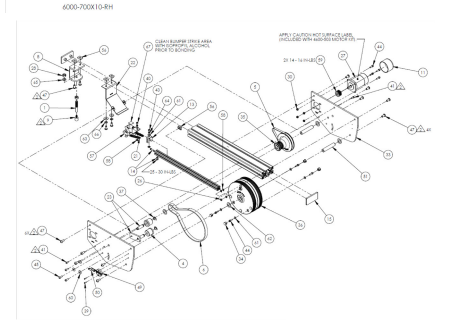


	51	6000-643	LABEL, CAUTION HOT SURFACE	1	1
Г	50	5310-308	WASHER, SPLIT-LOCK, 5/16", SS	4	4
Γ	49	5310-315	WASHER, SPLIT LOCK, #4, SS	2	2
Г	48	5310-409	WASHER, LOCK, #10 INT TOOTH	1	1
r	47	5310-041	WASHER, FLAT, 5/16, SS	4	4
H	46	5310-037	WASHER, FLAT, #4, SS	2	2
H	45	5310-030	WASHER, FLAT #10, SS	2	2
H	44	6000-627	TOP PLATE, ACTUATOR	1	1
H	43	4600-648	TIMING PULLEY, 15 TEETH	1	1
H	42	6000-633	TIMING BELT, XL. 240 GROOVES X .375" W	1/2	1
Н	41	6105-423	TIF MOUNT #4 SCREW	1/2	1
Н	40	6000-636	THREADED PLATE, MS, MAYTEC	1	1
₽					
L	39	6000-625/8	TAMP PAD MOUNT ASSY, E-TAMP	1	1
Г	38	5331-002	SPRING, WAVE, .375 O.D. X .15 L, SS	2	2
Г	37	4600-906_ITEM-1	SENSOR, CYUNDER HOME	1	1
Γ	36	5081-730	SCR, M8 X 1.25 X 25, SHCS, SS	4	4
Г	35	5072-502	SCR, M5 X.8 X 12, HEX HD CAP, SS	1	1
Г	34	5081-728	SCR, M5 X 0.8 X18, SHCS, SS	1	1
Г	33	5081-727	SCR, M5 X 0.8 X12, SHCS, SS	4	4
H	32	5030-712	SCR, M5 X 0.8 X 6, SOCSET, CUP PT, SS	2	2
H	31	5091-712	SCR, M5 X 0.8 X 16, FL HD SOC, SS	4	4
H	30	5101-601	SCR. M3 X 0.5 X B. FL HD PH. SS	3	3
Н	29	5081-003	SCR. M3 X 0.5 X 10MM, SHCS, SS	2	2
Н	28	2460-147	SCR, 4-40 X 3/8, PH FH, SS	2	2
H	27	5152-006	SCR, 4-40 X 1/4, PAN HD, SEWS, PH	1	1
ᅪ	2/			1	1
7		6000-637	SCR, 1/4-20 X 5/8", SET, SQ HD, CUP PT, SS		
H	25	6000-638	ROLLER / BUMPER	1	1
H	24	6000-632	PLUG, 2-INCH SQUARE	1	1
L	23	4600-658	PLATE, IGUS MOUNT	1	1
L	22	5315-105	PIN, DOWEL, .250 X 1.75 L, SS	2	2
L	21		MOTOR, BRUSHLESS DC	1	1
L	20	6000-621	MAIN BODY, ACTUATOR	1	1
L	19	6145-667	MAGNET, RARE EARTH	1	1
L	18	4600-514	IGUS MOUNTING BRACKETS (SET)	1	1
L	17	4600-611	IGUS MOUNT, TAMP CYUNDER	1	1
E	16	6000-623	IDLER ROLLER	2	2
Γ	15	6000-631L	GUARD ASSY	-	1
	14	6000-631	GUARD ASSY	1	-
1	13	6000-515_27	ENERGY CHAIN, IGUS	22"	-
Г	12	6000-515_41	ENERGY CHAIN, IGUS	-	33"
r	11	6000-622	COVER PLATE, ACTUATOR	1	1
r	10	6000-635	CONNECTOR ASSY, MAYTEC	2	2
h	9	6000-629	CLAMP PLATE	1	1
h	8	6000-628	CLAMP	1	1
\vdash	7	6000-634	CAP, VINYL ROUND	1	1
Н	6	6150-580	CABLE TIE, 87' DIA. BLK NYLON	1	1
Н	5	6150-601	BUMPER, 5/8" MALE, POLYURETHANE	1	1
Н	4	6000-626	BELT TENSIONER	1	1
Н	3	6000-626	BEARING PAD	8	8
\vdash				_	-
H	2	6000-630L	ACTUATOR EXTRUSION	-	1
\vdash	1	6000-630	ACTUATOR EXTRUSION	1	-
1	ITEM	PART NO.	DESCRIPTION	6000-620X10/QTY.	6000-620X20/QT

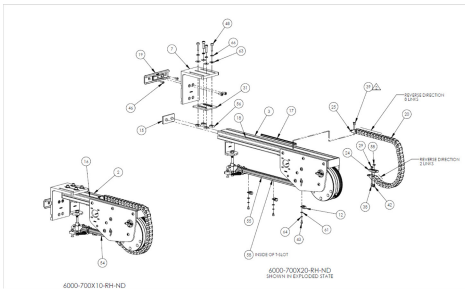
13.3 System Drawings - E-FASA Actuator

O Degrees Mount (Side Apply)





90 Degrees Mount (Nose-Up/Nose-Down)



		6000-700X10-RH-	ND			
48	5081-738	SCR, M8 X 1.25 X 30, SHCS, SS	4	4	4	4
47	5250-032	SCR, M8 X 1.25 X 16, BUT HD CAP, SS	14	14	14	14
46	5091-713	SCR, M6 X 1 X 16, FL HD SOC, SS	2	2	2	2
45	\$241-717	SCR, M6 X 1 X 16, BUT HD CAP, SS	3	3	3	3
44	5081-728	SCR, MS X 0.8 X18, SHCS, SS	8	8	8	8
43	5081-739	SCR, MS X 0.8 X 8, SHCS, SS	3	4	3	4
42	5091-716	SCR, MS X 0.8 X 14, FL HD SOC, SS	1	1	1	1
41	5247-001	SCR. MS X 0.8 X 12. BUT HD CAP. SS	2	2	2	2
40	5081-740	SCR, MS X 0.8 X 10, SHCS, SS	1	1	1	1
39	5101-602	SCR, M3 X 0.5 X 12MM, FL HD PH, 90D, SS	4	4	4	4
38	5101-103	SCR. 4-40 X 1/2, FL HD PH, 82D, SS	2	2	2	2
37	5321-212	RETAINING RING, 1/2" EXT, E-STYLE, SS	2	2	2	2
36	6000-704	PULLEY ASSY, SWING ARM	1	1	1	1
35	6000-703	PULLEY ASSY, SPEED REDUCING	1	- 1	1	- 1
34	5360-001	PLUG, 1/2", HEYCO 2646	4	4	4	4
33	6000-701	PLATE E-FASA	2	2	2	2
32	6000-707	ORIBNITATING PAD. E-FASA, SIDE-APPLY	1	- 1		
31	6000-708	ORIENTATING PAD, E-FASA, NOSE UP/DOWN		-	1	1
30	5309-315	NUT. LOCK, MS X 0.8. EXT TOOTH, ZN	4	4	4	4
29	5307-102	NUT, LOCK, 4-40, ELASTIC, ZN	2	2	2	2
28	5305-118	NUT, JAM, M10 X 1.5, SS	2	2	2	2
27	4600-803 ITBM-1	MOTOR, BRUSHLESS DC	1	1	1	1
26	6145-667	MAGNET, RARE EARTH	2	2	2	2
25	4600-514	IGUS MOUNTING BRACKETS (SET)	1	1	1	1
24	6000-716	IGUS MOUNT. E-FASA	1	1	1	1
23	6000-705	DLER ASSY	1	1	1	1
22	6000-715	GUARD ASSEMBLY	1	1	1	1
21	5331-220	EXTENSION SPRING	2	2	2	2
20	4600-513-MOD	BNERGY CHAIN, IGUS	1	1	1	1
19	4600-630	DOVETAIL MOUNTING HARDWARE	1	1	1	- 1
18	1.41.11.2- 400400 450	COVER PROFILE, BLACK, MAYTEC, 450mm		1		1
17	1.41.11.2-	COVER PROFILE. BLACK, MAYTEC, 250mm		1		1
16	1.41.11.2- A00A00 200 5	COVER PROFILE BLACK, MAYTEC, 200mm	1	-	1	-
15	1.42.20408.2 (\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	COVER CAP. 40 X 80. BLACK, MAYTEC	2	2	2	2
14	6000-635 (6)	CONNECTOR ASSY, MAYTEC	1	1	1	1
	70001			1	_	
13	6000-709	CLEAT, SPRING	1	-	1	1
12	5770-340	CLAMP, P-TYPE, 1/2", #8 MOUNTING	2	3	2	3
11	6000-634 /4	CAP, VINYL, ROUND	- 1	- 1	1	1
10	6150-580 /7	CABLE TIE, 87" DIA. BLK NYLON	6	6	6	6
9	6150-601	BUMPER, 5/8" MALE, POLYURETHANE	- 1	- 1	1	- 1
8	6000-710	BRACKET, HARD STOP	1	1	1	1
7	6000-706	BRACKET, E-FASA MOUNT	1	1	1	1
6	6000-712	BELT, SWING ARM	1	1	1	1
5	6000-713	BELT, MOTOR DRIVE	- 1	1	1	- 1
4	6170-563	BEARING, STANDARD FOR 1/2" SHAFT	2	2	2	2
3	6000-721-20 /6	BEAM, E-FASA, 20"	-	1		1
2	6000-721-10 5	BEAM, E-FASA, 10"	1	-	1	-
1	6000-711	ADJUSTING ROD BUMPER	1	1	1	1

- 1	REV	ECN		ESCRIPTION .	45		DATE	APPRO
- 1	1		NEW DRAWING - PRE-RELEASE					
NO 1.			DEFINES THE 6000-700 FAS					
2	AS ITS O	ORRESP	LEFT-HAND CONFIGURA' ONDING RIGHT-HAND CO 242 TO SCREW PRIOR TO	ONFIGURATIO	N. SEE BO	RSION AN DM FOR A	PPLICABLE	COMPONENT
3.			IS TO TORQUE VALUES SP		E DRAWI	NG		
4			INCLUDED WITH 4600-50					
<u>\$</u>	COMP	ONENT(S	INCLUDED WITH 6000-71	9 EXTRUSION	KIT, E-FAS	A, 10".		
<u> </u>) INCLUDED WITH 6000-72) NOT SHOWN ON FIELD (KIT, E-FAS.	A, 20".		
67	6000-821		TAPE, UHMW, 3/4" SQ. X .012"	THK	- 1	- 1	- 1	1
66	5310-308		WASHER, SPLIT-LOCK, 5/16", SS	i	6	6	6	6
65	5310-322		WASHER, SPLIT LOCK, M10, SS		1	1	1	1
64	5310-318		WASHER, SPLIT LOCK, #10, SS		4	5	4	5
63	5310-041		WASHER, FLAT, S/16, SS		6	6	6	6
62	5310-055		WASHER, FLAT, .6401D X 1.062 DELRIN	XHT080. X QQ	4	4	4	4
61	5310-030		WASHER, FLAT, #10, SS		8	9	8	9
60	5310-718		WASHER, BELLEVILLE SPRING.	250 I.D X .687	3	3	3	3
59	4600-648		O.D. X .052 THK, SS TIMING PULLEY, 15 TEETH		1	1	1	1
58	6000-636	ΔΛ	THREADED PLATE, MS. MAYTES		9	10	9	10
57	6170-601	/5//6/	TAMP PAD MOUNT ASSY, E-FA		1	1	1	1
56	1.32.EM8	ΔΛ	T-NUT, E-SLOT M8, MAYTEC	3A	14	14	14	14
	1.10.020020	13 V 6			_	14	19	
55	A00AA4 70	5 / 6 \	SWING ARM, E-FASA, 20"		-	_		1
54	A00AA4 45	5	SWING ARM, E-FASA, 10"		1	-	- 1	-
53	6000-724	/7\	SPIRAL WRAP TUBING, 5/16" - 3	3" DIA., NYLON	14"	14"	14"	14"
52	6000-723		SLEEVING, BRAIDED EXPANDA	8LE, 1/2" DIA.	16"	26"	16"	26"
51	6000-702		SHAFT, E-FASA		2	2	2	2
50	4600-906_IT	EM-1	SENSOR, CYUNDER HOME		1	1	1	1
49	6000-714		SENSOR MOUNT, E-FASA HOM	E	1	1	1	1
TEM	PART NO.		DESCRIPTION		6000- 700X10- RH/QTY.	6000- 700X20- RH/QTY.	6000- 700X10-RH- ND/QTY.	6000- 700X20-RH- ND/QTY.
Γ	CONFI	DENTI/		PEE HANDE	000-700		000_	
205	IS DOCUMENT OF PORMATION OF D DMPANY AND S N ED OR DISCLOSES E DJPRESS WRITTEN	AGRAPH - AND IOT TO BE COPE TO OTHERS WE I CONSENT OF	TW N INCHES. ALL DIMENSIONS APPLY AFTER	APP XX	3/12/ XX			iagrap Mcompany
D	AGRAPH - AN EW	CCMPANY.	TOLIRANCES: LINEAR 2PLACE (JO) \$015 3 PLACE (JOS) \$005 HOLE DIAMETER \$105 ANGULAR \$11			-	E-FAS	A ASSEME

13.4 System Drawings - E-WASA

		REVISIONS				
REV ECN DESCRIPTION DATE A)
Α	LPD00483	RELEASE TO PRODUCTION	5/4/2010	RWB		

 _	-	_	-	

ASSEMBLE AS SHOWN.

APPLY LOCTITE 242 TO THREADS PRIOR TO ASSEMBLY.

RED WIRE AND BLUE WIRE TO BE PARALLEL AT END OF TERMINAL BLOCK. THE BROWN WIRE TO BE CONNECTED ON THE OPPOSITE END OF THE RED WIRE AND THE WHITE WIRE TO BE CONNECTED ON THE OPPOSITE END OF BLUE WIRE.

REFERENCE TABLE FOR PARTS THAT CHANGE PER SIZE AND IF RIGHT HAND OR LEFT HAND.

CUT SLIT IN WASHER 6146-650 ON ONE SIDE, TO BE ABLE TO FIT ON BOTTOM SIDE OF CYLINDER PIVOT PIECE.

INCLUDED WITH (6170-509) FAN ASSEMBLY, WASA.

NOT A FULL SIZE REPRESENTATION OF 6170-510 ON DRAWING.

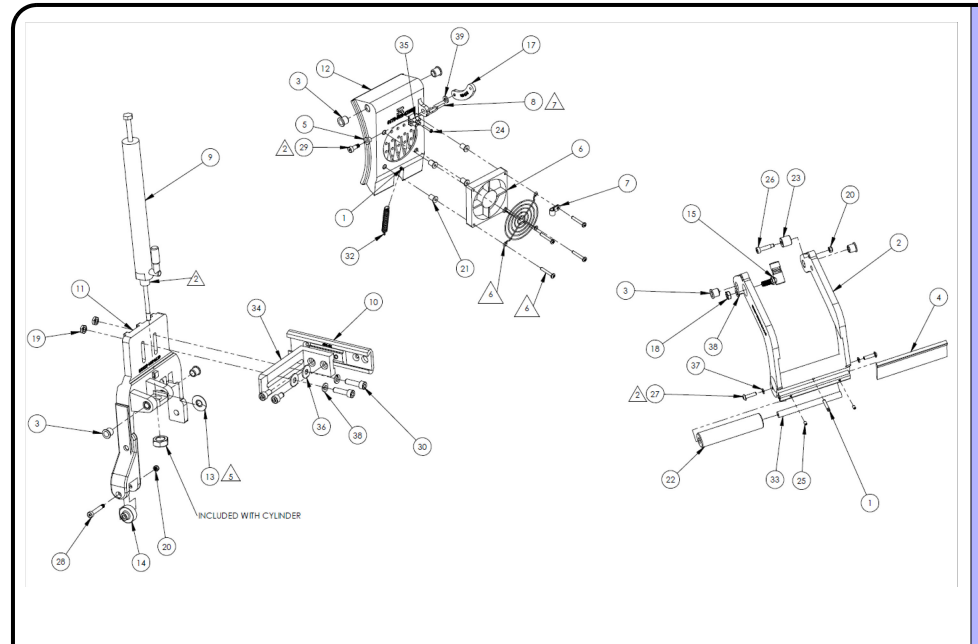


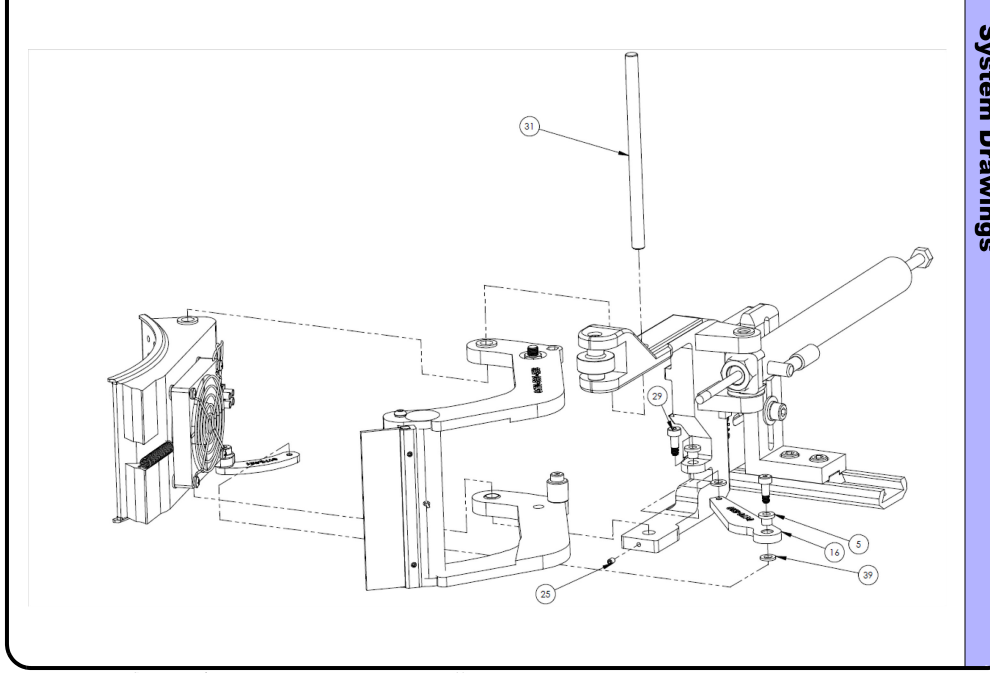
ITEM #	6170-500-4X6RH E-WASA, 4X6 RH, ASSY	6170-500-4X6LH E-WASA, 4X6 LH, ASSY	6170-500-4X8RH E-WASA, 4X8 RH, ASSY	6170-500-4X8LH E-WASA, 4X8 LH, ASSY	6170-500-4X10RH E-WASA, 4X10 RH, ASSY	6170-500-4X10LH E-WASA, 4X10 LH, ASSY	6170-500-4X12RH E-WASA, 4X12 RH, ASSY	6170-500-4X12LH E-WASA, 4X12 LH, ASSY
2	6170-505-4X6	6170-505-4X6	6170-505-4X8	6170-505-4X8	6170-505-4X10	6170-505-4X10	6170-505-4X12	6170-505-4X12
4	6146-653	6146-653	6146-653	6146-653	6146-653	6146-653	6146-653	6146-653
- 11	6170-501-4X6RH	6170-501-4X6LH	6170-501-4X8RH	6170-501-4X8LH	6170-501-4X10RH	6170-501-4X10LH	6170-501-4X12RH	6170-501-4X12LH
12	6170-502-4X6RH	6170-502-4X6LH	6170-502-4X8RH	6170-502-4X8LH	6170-502-4X10RH	6170-502-4X10LH	6170-502-4X12RH	6170-502-4X12LH
22	6170-518X4	6170-518X4	6170-518X4	6170-518X4	6170-518X4	6170-518X4	6170-518X4	6170-518X4
31	6170-576	6170-576	6170-576	6170-576	6170-576	6170-576	6170-576	6170-576
32	5331-226	5331-226	5331-220	5331-220	5331-220	5331-220	5331-220	5331-220
33	6170-568	6170-568	6170-568	6170-568	6170-568	6170-568	6170-568	6170-568

ITEM#	6170-500-6X6RH E-WASA, 6X6 RH, ASSY	6170-500-6X6LH E-WASA, 6X6 LH, ASSY	6170-500-6X8RH E-WASA, 6X8 RH, ASSY	6170-500-6X8LH E-WASA, 6X8 LH, ASSY	6170-500-6X10RH E-WASA, 6X10 RH, ASSY	6170-500-6X10LH E-WASA, 6X10 LH, ASSY	6170-500-6X12RH E-WASA, 6X12 RH, ASSY	6170-500-6X12LH E-WASA, 6X12 LH, ASSY
2	6170-505-6X6	6170-505-6X6	6170-505-6X8	6170-505-6X8	6170-505-6X10	6170-505-6X10	6170-505-6X12	6170-505-6X12
4	6170-582	6170-582	6170-582	6170-582	6170-582	6170-582	6170-582	6170-582
- 11	6170-501-6X6RH	6170-501-6X6LH	6170-501-6X8RH	6170-501-6X8LH	6170-501-6X10RH	6170-501-6X10LH	6170-501-6X12RH	6170-501-6X12LH
12	6170-502-6X6RH	6170-502-6X6LH	6170-502-6X8RH	6170-502-6X8LH	6170-502-6X10RH	6170-502-6X10LH	6170-502-6X12RH	6170-502-6X12LH
22	6170-518X6	6170-518X6	6170-518X6	6170-518X6	6170-518X6	6170-518X6	6170-518X6	6170-518X6
31	6170-577	6170-577	6170-577	6170-577	6170-577	6170-577	6170-577	6170-577
32	5331-226	5331-226	5331-220	5331-220	5331-220	5331-220	5331-220	5331-220
33	6170-580	6170-580	6170-580	6170-580	6170-580	6170-580	6170-580	6170-580

CONFIDENTIAL	GREES OTHERWISE SPECIFIED.	FLE NAME 6	170-500-4X8RH			
THIS DOCUMENT CONTAINS CONFIDENTIAL INFORMATION OF DIAGRAPH - AN ITW	N INCHES.	ICHES. KROEPEL 05/04/10		1	ّ 🎳 Diagraph	
COMPANY AND IS NOT TO BE COPIED, USED OR DISCLOSED TO OTHERS WITHOUT		APP RBIX	EN 7/26/10		An #TW Company	TW Company
THE EXPRESS WRITTEN CONSENT OF DIAGRAPH - AN ITW COMPANY.	TOLERANCES:	APP XX	XX	TITLE:		
	ANGULAR ±1*	ASSY PROC			E-WASA ASSEMBLY	Y
	MACHINE SURFACE	CAGE CODE		SIZE	DWG NO	REV
NEXT ASSEMBLY MODEL	MAT'L SPEC	SCALE: 1:4	SHEET 1 OF 3	В	6170-500	Α







13.5 System Drawings - E-Tamp/Blow

NOTES:

THIS DRAWING REPRESENTS SEVERAL DIFFERENT ASSEMBLY CONFIGURATIONS THAT DIFFER BY ONLY THE HOUSING COMPONENT (ITEM 13). REFER TO TABLE "A" FOR DETAILS.

<u>/2</u>\

ORIENTATE OPEN ENDS OF RETAINING RINGS OPPOSITE THE FLAT ON THE SHAFT.

3.

ADJUST THE TOP VALVE BY PLACING THE VALVE IN ITS BLOW POSITION AND AUGNING THE EDGE OF THE UPPER VALVE ARM SLIGHTLY BEYOND PARALLEL WITH THE TOP SURFACE OF THE HOUSING, TIGHTEN SETSCREWS IN UPPER VALVE.

4.

ADJUST THE LOWER VALVE BY POSITIONING THE VALVE SUCH THAT IT CAN ACHIEVE ITS FULL RANGE OF MOTION RELATIVE TO THE EXTREME POSITIONS OF THE UPPER VALVE. TIGHTEN THE SETSCREWS IN THE LOWER VALVE.

<u>/5.</u>

PORT LABEL REGION OF PAD USING 5/32" DRILL. ANY OTHER MODIFICATIONS OF PORTING SHALL BE DOCUMENTED IN AN "NSL" DRAWING.

<u>6.</u> 1

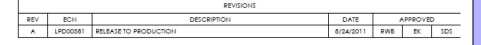
HOLES SHOWN UNPORTED.

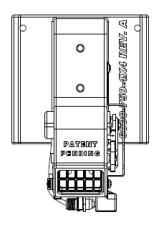
<u>/}</u>

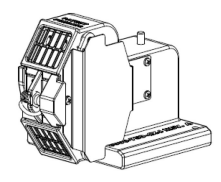
COMPONENT IS ONLY USED ON THE 6000-750-4X6 ASSEMBLY AND IS NOT SHOWN ON FIELD OF DRAWING.

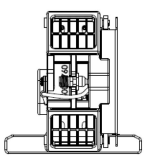
ASSEMBLY PART NUMBER	CONFIGURATION	HOUSING PART NUMBER
6000-750-4X2	4" X 2"	6000-750-4X2-1
6000-750-4X4	4" X 4"	6000-750-4X4-1
6000-750-4X6	4" X 6"	6000-750-4X6-1

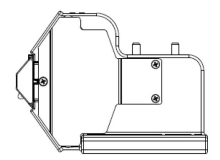
28	6000-762-4X6	IMPACT PLATE, E-TAMP-BLOW, 4" X 6"	1
27	5310-417	WASHER, LOCK, #6, INT TOOTH, SS	2
26	6000-751	VALVE	2
25	6000-755	TIE ROD	1
24	6000-900	TAPE, UHMW, 3/4" SQ. X .012" THK	2
23	6000-752	SHAFT	2
22	5030-711	SCR, M4 X 0.7 X 6, SOCSET, CUP PT, SS	5
21	5151-524	SCR. M2 X 0.4 X 5. PAN HD PH. SS	2
20	5151-126	SCR. 6-32 X 3/8, PAN HD PH, SS	4
19	5092-213	SCR. 1/4-20 X 2, FL HD SOC. SS	2
18	5260-602	SCR, #4 X 3/8L, HI-LO, PAN HD PH, SS	4
17	5321-011	RETAINING RING, EXTERNAL, 3/16, ZN	4
16	6170-573	NYLON CABLE CLAMP, 1/8"	1
15	6000-520	MOTOR/CABLE ASSEMBLY	1
14	6000-757	MOTOR MOUNT	1
13	6000-750- X -1 1	HOUSING, E-TAMP-BLOW MODULE	1
12	6000-760	FAN RETAINER	1
11	6000-761	FAN GUARD	2
10	6000-521	FAN ASSY, E-TAMP-BLOW	1
9	5331-227	EXTENSION SPRING	1
8	6000-756	DRAG LINK	1
7	6000-763	COVER, LINKAGE	1
6	6000-758	COVER PLATE	1
5	5312-123	BEARING, FLANGED SLEEVE, 3/16 ID X 5/16 OD X 1/4 L	4
4	6000-753	ARM, UPPER VALVE	1
3	6000-759	ARM, MOTOR	1
2	6000-754	ARM, LOWER VALVE	1
1	6146-648	ANCHOR, EXTENSION SPRING, 6-32	1
ITEM	PART NO.	DESCRIPTION	Default/QTY.



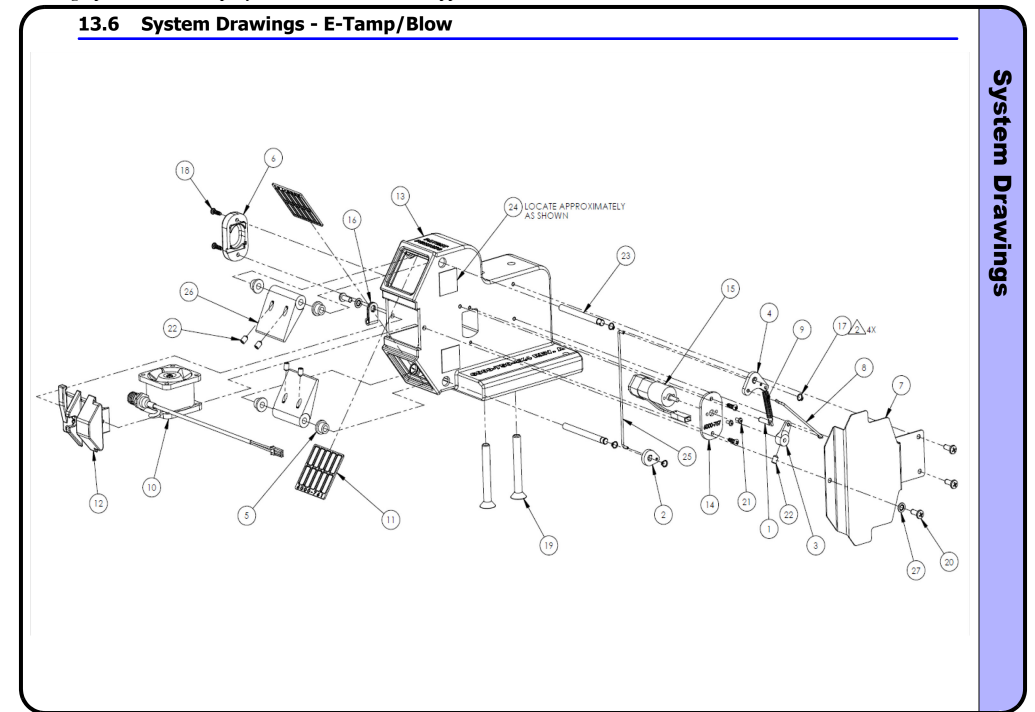




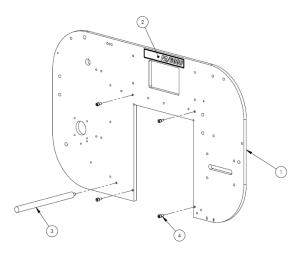




CONFIDENTIAL	UNLESS OTHERWISE SPECIFIED:	FILE NAME 6000-750	•••
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THE EXPRESS WRITTEN CONSENT OF DIAGRAPH - AN ITW COMPANY.	TOLERANCES:	APP E KROEPEL 8/12/201	
	LINEAR 2 PLACE (300) ±.015 3 PLACE (3XXX) ±.005 HOLE DIAMETERS ±.005 ANGULAR ±1*	ASSY PROC	ELECTRIC TAMP-BLOW MODULE
	MACHINE SURFACE	CAGE CODE	SIZE DWG NO REV
NEXT ASSEMBLY MODEL	MAT'L SPEC	SCALE: 1:2 SHEET 1 OF 7	B 6000-750 A

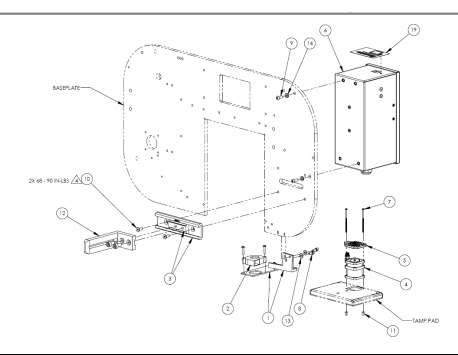


13.7 System Drawings - E-Series Components



4	5081-727	SCR, M5 X 0.8 X12, SHCS, SS		4
3	4600-643	URETHANE SPINDLE		1
2	6000-850	PA/6000 NAMEPLATE DECAL		1
1	6000-600	PA/6000 BASEPLATE		1
ITEM	PART NO.	DESCRIPTION	MFR. / VENDOR	QTY.

TEM	PART NO.	DESCRIPTION	Default/QTY.	
1	6000-650R	AIR ASSIST MOUNT ASSY, RIGHT	1	/3\
2	6000-508	BLOWER ASSY	1	\A\
3	4600-630	DOVETAIL MOUNTING HARDWARE	1	
4	6000-507	FAN ASSY, 2-STAGE	1	\A\
5	6000-654	FAN GUARD	1	
6	6000-550	MOTOR CONTROL MODULE	1	\triangle
7	5151-508	SCR, 4-40 X 2-1/2", PAN HD PH, SS	2	١.
8	5081-727	SCR, M5 X 0.8 X12, SHCS, SS	2	
9	5241-717	SCR, M6 X 1 X 16, BUT HD CAP, SS	2]
10	5091-713	SCR, M6 X 1 X 16, FL HD SOC, SS	2]
11	5350-007	STANDOFF, 4-40 X 5/16, 1/4" OD, HEX	2]
12	4600-642	TAMP APPLICATOR MOUNTING BRACKET	1	
13	5310-030	WASHER, FLAT, #10, SS	2	
14	5310-313	WASHER, SPRING, 1/4", SS	2	
15	6000-509	CABLE, HOME SENSOR INTERFACE	1	16/
16	6000-510	CABLE ASSY, E-TAMP CONTROL	1	161
17	6000-512	CABLE, AC POWER, 3-BRANCH	1	/7\
18	6000-513	CABLE, VACUUM FAN	1	/6\/
19	6000-642	OVERLAY, MOTOR CONTROL MODULE	1	,



13.8 System Drawings - Optional "Chi" Stand

6160-329 Base

PART NO.

ITEM

STAND, TBASE & COLUMN, GRAY

DESCRIPTION



Recorded By:	Shad Schoen	Date:	10/12/06	Title:	Stand, Universal, Gray, ALP	
Checked By:		Date:		,,,,,		
Checked By:		Date:		Drawing No:	6160-329	B REV.

1

14.0 Declaration of Conformity



DECLARATION OF CONFORMITY

Diagraph, an ITW Company, hereby declares that the equipment specified below has been tested and found compliant to the following directives and standards-

Directives:

- EMC 89/336/ECC
- Low Voltage 73/23/EEC

Equipment Type:

Label / Applicator

Model Number:

LA/4700

Moct

Bruce Castro Quality/Safety Manager Diagraph, an ITW Company 1 Missouri Research Park Dr. St. Charles, MO 63304 USA

Standards:

- Conducted Emissions (EN55 011)
- Harmonics (EN 61000-3-2)
- Flicker (EN 61000-3-3)
- Radiated Emissions (ÉN55 011)
- Electrostatic Discharge (ESD) (EN 61000-4-2)
 Radiated Immunity (EN 61000-4-3)
- Fast Transient Burst (EN 61000-4-4)
- Surges (EN 61000-4-5)
- Conducted Immunity (EN 61000-4-6)
- Power Frequency Magnetic Field (EN 61000-4-8)
- Voltage Dips and Interrupts (EN 61000-4-11)
 Information Technology (EN60950-1:2001)

