



OPERATION MANUAL

UniPrint121EB ALA 1.0 Operator Manual

(Original Instructions)

Innovative Machine, Inc.

imisolutions.com

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Introduction

General use of these UniPrint121EB ALA models is to apply a paper label that is 63.5mm (2.5”) wide x 44.45mm (1.75”) long, with a 47.5mm (1.870”) pitch and 66.68mm (2.625”) liner width. Tolerances on the label are .25mm (.009”). Nominal label thickness is .1mm (.004”) with the liner of .05mm (.002”) for an overall thickness of .15mm (.006”).

UniPrint121EB ALA’s will apply a label to the side of a package from 12mm (1/4”) to 50.8mm (2”) away. Package sizes will be a minimum 50.8mm (2”) tall with no max height set. Labels will apply from the bottom of the conveying rollers approx. 6.35mm (0.250”) up.

All UniPrint121EB ALA models will be able to provide the following:

- Report conditions (like machine error, home position, low label, etc.) through Input/Output (I/O) to the customer control panel.
- I/O devices are powered from the customers 24VDC supply.
- All sensors must be the PNP type.
- Allow for label stock replenishment in approximately 60 seconds.
- Label placement accuracy can be less than or equal to +/- 6.35mm at a max distance of 50.8mm (2”) from the centerline on the blow head.
- RFID label enabled.
- A status indicator “light tree” is located on the machine. The indicator contains an audible alarm and a multicolor light. This is controlled by both the ALA itself as well as the customer control panel.
- Apply labels at a rate up 330mm/sec or 3000 labels per hour per machine.

Identifying 1.0 vs. 2.0

Use the HMI to determine which version.



1.0



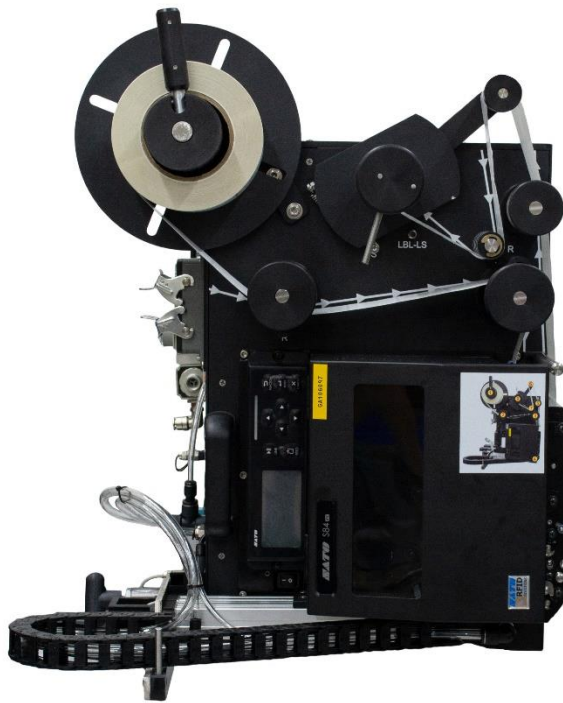
2.0

The UniPrint121EB ALA machine is a side apply machine. This means the machine applies a label to the side of a package. As the package advances by the machine, the actuator will extend to apply the printed label using compressed air.

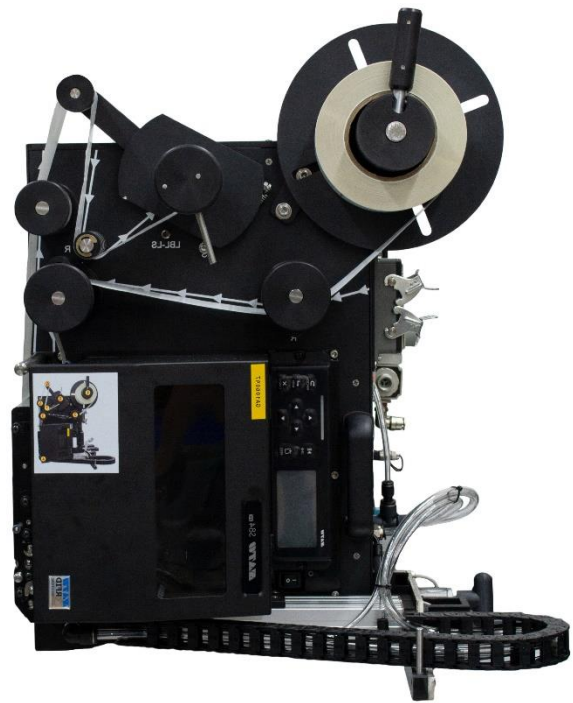
There are two ALA models: left hand (LH) and right hand (RH). Both function the same but have opposite orientations. The LH ALA uses a Sato LH Engine while the RH ALA uses a Sato RH Engine.

Package flow is from right to left, as you are standing on the main power side of the machine, for the RH ALA and from left to right for the LH ALA.

Left Hand UniPrint121EB ALA



Right Hand UniPrint121EB ALA









Specifications

UNIPRINT121EB ALA	
Dimensions and Weight	
Width	736.60mm (29in)
Height	889.00mm (35in)
Depth	838.20mm (33in)
Weight	33.57kg (74lb)
Power Supply	
Input Voltage	AC 100 V - 240 V ±10% DC 24v Both supplied through Harting Connector
Frequency	AC – 50-60 Hz
Power Consumption	AC – 7.5 amps DC – 2 amps
Pneumatics	
Min/Max Pressure	5.17bar(75psi)/5.51bar(80psi)
Min Volume	11.72m ³ /h (6.0cfm)
Environmental Conditions (Without Media)	
Operating Temperature	-5 to 40 °C (23 to 104 °F)
Storage Temperature	-20 to 60 °C (-4 to 140 °F)
Operating Humidity	15 to 85% RH (Non-condensing)
Storage Humidity	15 to 90% RH (Non-condensing)

Important Safeguards

Residual Risk

CE versions of the UniPrint121EB SSHSLA/SSLAW uses a variety of pictographic symbols. These symbols show the safe and correct operation of the machine and how to prevent injury to others and property damage. The symbol explanations are as follows:

	<p>Electrical Shock / Electrical Hazard</p>
	<p>Lock Out / Electrical Power. Before any maintenance of the machine is to be done, the Electrical Lock-Out Tag-Out should be used.</p>
	<p>Lock Out / Pneumatic. Before any maintenance of the machine is to be done, the Pneumatic Lock-Out Tag-Out should be used.</p>
	<p>Hand Entanglement / Belt Drive Hazard</p>
	<p>Please read and understand all manuals prior to use.</p>
	<p>This machine is UKCA and CE Certified in accordance with the applicable UK & EU Directives and BS EN Standards, current at the time of certification; any modification to this machine, without the prior consent of the manufacturer, may invalidate the compliance of the machine.</p>

Precautions for Handling, Installation, and Use

This section describes how to safely operate the UniPrint121EB ALA machine. Be sure to read and understand all instructions carefully before you install and/or use the machine.

- Place the machine on the stand provided.
- Do not place objects on the machine.
- Do not place containers filled with liquid on the machine. If any liquid spills onto or into the machine, immediately power off and disconnect power. If you operate the machine under these conditions, it could cause a fire, electric shock or malfunction.
- Do not place objects inside the machine. If a foreign object gets inside the machine, immediately power off and disconnect the power.
- Use only specified voltages. Using voltages outside specified ranges could cause a fire, electric shock or malfunction.
- Always connect the machine to electrical ground. Not using the grounding wire could cause electric shock.
- Do not share the machines power source with other electrical devices, doing so could cause power fluctuations and performance issues.
- Do not break, change, overly bend, twist, place heavy objects on or pull the 16 pin hanting interface cable. If the cable becomes damaged, contact Innovative Machine Inc. or the Technical Support Center. Using the cable in this condition could cause a fire, electric shock or malfunction.
- If the machine has been dropped or broken, immediately power off and disconnect the power. Using a damaged machine could cause a fire, electric shock or malfunction.
- Do not use the machine if anything is unusual about it, i.e., smoke, unusual smells, or broken parts. Continuing to use the machine in this state, could cause a fire, electric shock or malfunction.
- Do not disassemble or modify the machine. Doing so could cause a fire, electric shock or malfunction.
- Do not place the machine in a location subject to water and/or oil. Water and/or oil entering the machine may cause a fire, electric shock, or malfunction.

Foreseeable Misuse

To prevent damage to the machine and protect the customer from harm:

- Do not climb on the machine for any reason. It is not designed for this purpose. Safe means of access have been provided by either the Manufacturer and/or the End User.
- Do not operate the machine unless trained and authorized to do so. “Read Manual before operating” decals are affixed at Control Stations.
- Do not use the machine outdoors. It is rated for indoor use only.
- Do not operate in an explosive atmosphere, i.e., ATEX environment. It is not rated for this purpose.

Noise

Maximum corrected noise levels recorded for this machine was 78.3 db(A) and 81.3 db(C). There is no requirement for hearing protection to be worn in the vicinity of this machine, unless required as an End User site policy.

Limitations of Use

The UniPrint121EB ALA should always be inside for operation and storage. The machine should only be operational when temperatures are between -5 to 40 °C (23 to 104 °F) and stored in temperatures between -20 to 60 °C (-4 to 140 °F). The machine should be in an environment where the humidity is between 15 to 85% RH (Non-condensing).

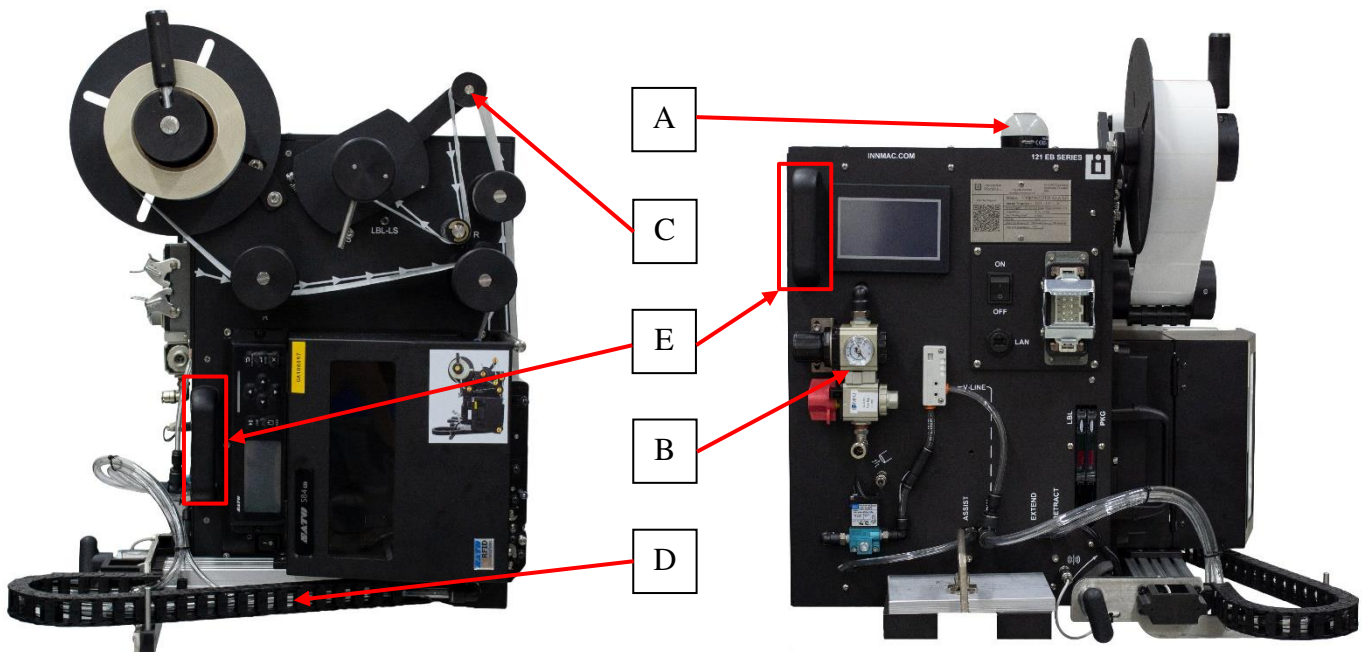
Only trained personnel should operate and conduct maintenance on the UniPrint121EB ALA machine. All personnel should read and comprehend the operation manual in its entirety before operating or conducting any maintenance on the machine.

Lifting and Handling

The UniPrint121EB ALA exceeds the weight recommended for one person to move or handle (33.57kg). Two people are required when handling the machine at all times. Handling involves installation, removal or replacement for service.

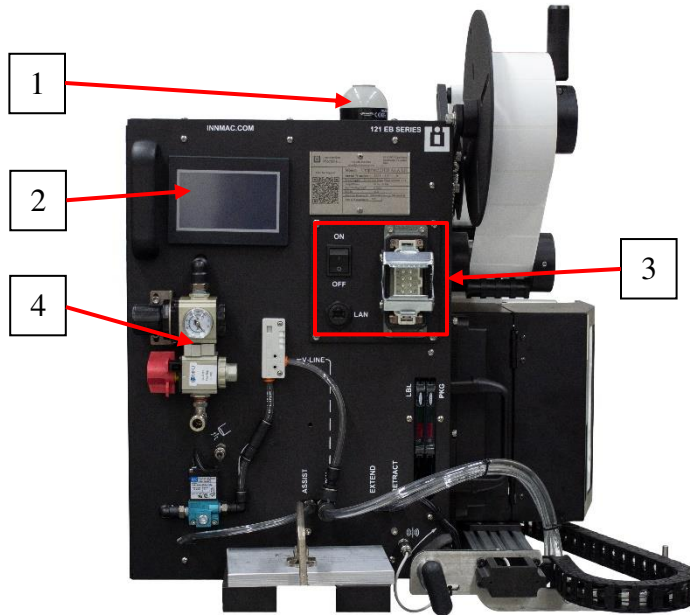
The UniPrint family of label machines must be handled correctly to not damage certain components.

- **DO NOT** use the Light Tree (A), Regulator (B), Dancer Arm Roller (C), or Actuator (D) when moving or positioning the equipment.
- You **MUST** pick up the machine with a person on each side of the frame while using the designated handles (E).
- The UniPrint121EB ALA is not mounted from the factory to the stand. The stand is shipped and mounted separately.
- The UniPrint121EB ALA is mounted to the stand with four 5/16x18 x 1 ¼“flat head socket head cap screws.

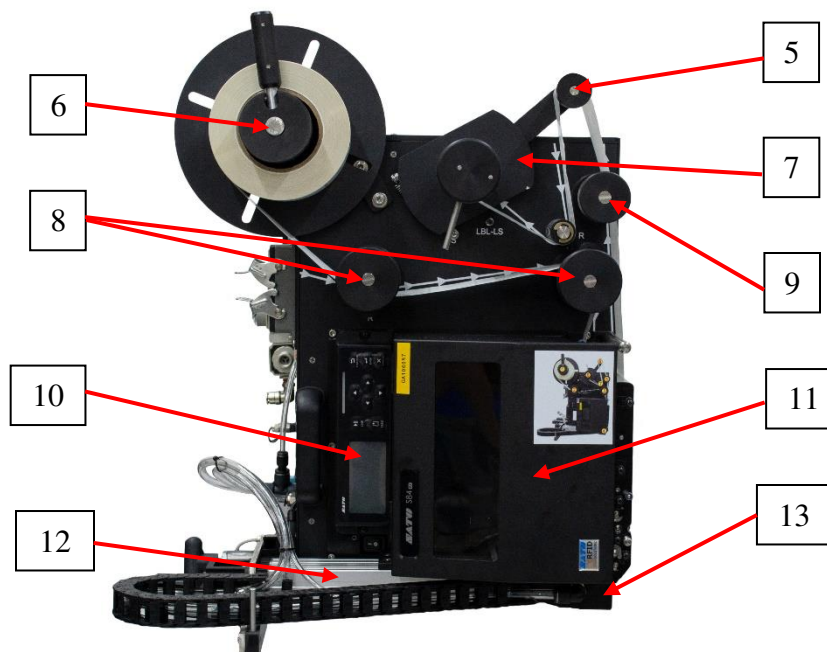


Definition of Components

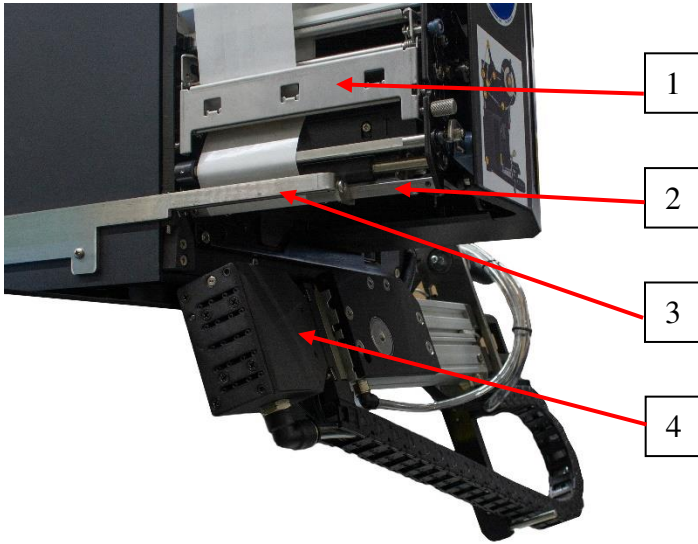
Component Overview



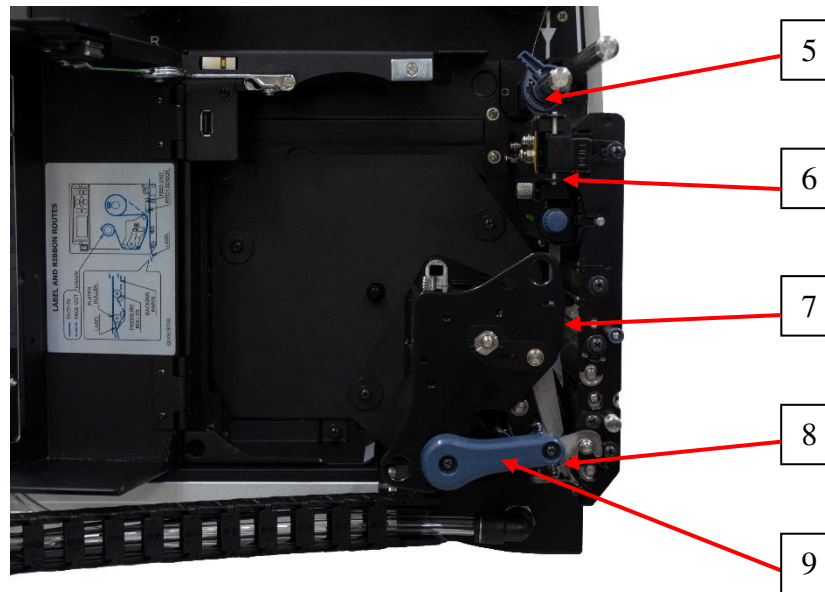
1	Light Tree
2	HMI
3	Harting Connector and Power Switch
4	Regulator/Disconnect
5	Dancer Arm
6	Rolle Feed
7	Take Up Hub
8	Pinch Rollers
9	Idle Roller
10	SATO LCD Display
11	SATO S84-EX Print Engine
12	Actuator Assembly
13	Blow Head



Print Engine Detail





1	Pressure/Knurl Roller Assembly
2	Dispense/Peel Bar
3	Air Assist Rod
4	Blow Head
5	Label Guide
6	Gap Sensor
7	RFID Insert
8	Print Plate/Head
9	Latch for Print Plate/Head



Identification Tag



All identification tags will list the model type, frame serial number, machine info, Innovative Machine contact information, and a QR code to access the EB ALA support webpage. This webpage includes helpful documents, videos for routine maintenance, interactive images to reference replacement parts, and more.

Non-CE Version

 Innovative Machine, Inc. +01 386-418-8880 sales@imisolutions.com		6115 NW 123rd Place Gainesville, FL 32653 USA	
Scan for Support 	Model: Uniprint121EB ALA LH		
	Serial Number : IMI - 1026 - 6		
	Power Supply: 110/240 Vac, Single Phase 50/60Hz + PE		
	Weight/Mass: 74 lbs. / 33.6 Kgs		
	Full Working Load: 6 Amp		
	SCCR: 5KA		
	Electrical Drawing #: 091416-914 through 091416-1448		
	Year of Manufacture: 2021		

CE Version

 Innovative Machine, Inc. +01 386-418-8880 sales@imisolutions.com		6115 NW 123rd Place Gainesville, FL 32653 USA	
Scan for Support 	Machine Type: Printer and Label Application		
	Model: Uniprint121EB ALA LH		
	Serial Number: IMI - 1050 - 6		
	Power Supply: 120/230 VAC, Single Phase, 50/60 Hz + PE		
	Full Working Load: 7.5 Amp		
	Electrical Drawing #: 090822-002 to 030		
	SCCR: 5 Kv/A		
	Weight: 37 Kg / 82 lbs		
	Year of Manufacture: 2022		
	European Authorized Representative: Hold Tech Files Ltd, Dun Isail, Newtown Gaulsmill, Ferrybank, Waterford, X91F63S Republic of Ireland		

 Innovative Machine, Inc. +01 386-418-8880 sales@imisolutions.com		6115 NW 123rd Place Gainesville, FL 32653 USA	
Scan for Support 	Model: Uniprint121EB ALA RH		
	Serial Number : IMI - 1011 - 8		
	Power Supply: 110/240 Vac, Single Phase 50/60Hz + PE		
	Weight/Mass: 74 lbs. / 33.6 Kgs		
	Full Working Load: 6 Amp		
	SCCR: 5KA		
	Electrical Drawing #: 091416-914 through 091416-1448		
	Year of Manufacture: 2021		

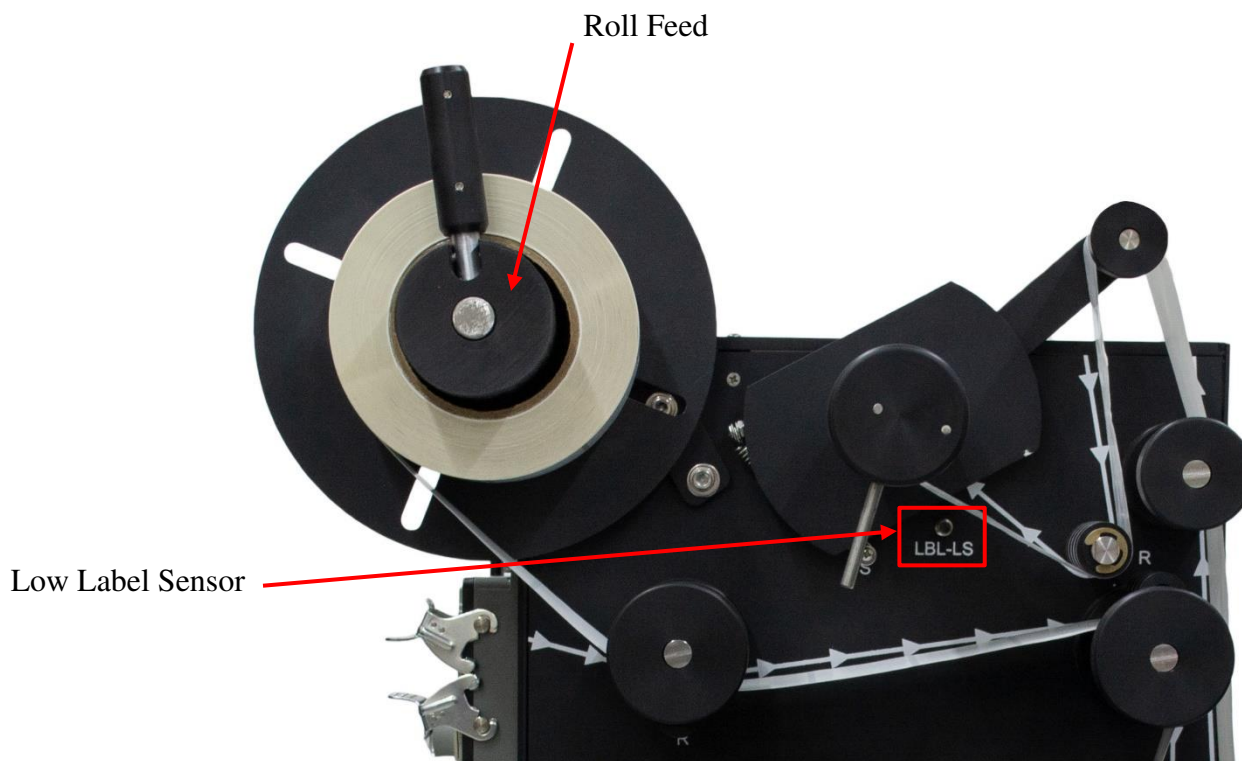
 Innovative Machine, Inc. +01 386-418-8880 sales@imisolutions.com		6115 NW 123rd Place Gainesville, FL 32653 USA	
Scan for Support 	Machine Type: Printer and Label Application		
	Model: Uniprint121EB ALA RH		
	Serial Number: IMI - 1041 - 8		
	Power Supply: 120/230 VAC, Single Phase, 50/60 Hz + PE		
	Full Working Load: 7.5 Amp		
	Electrical Drawing #: 090822-002 to 030		
	SCCR: 5 Kv/A		
	Weight: 37 Kg / 82 lbs		
	Year of Manufacture: 2022		
	European Authorized Representative: Hold Tech Files Ltd, Dun Isail, Newtown Gaulsmill, Ferrybank, Waterford, X91F63S Republic of Ireland		

Component Detail

Roll Feed

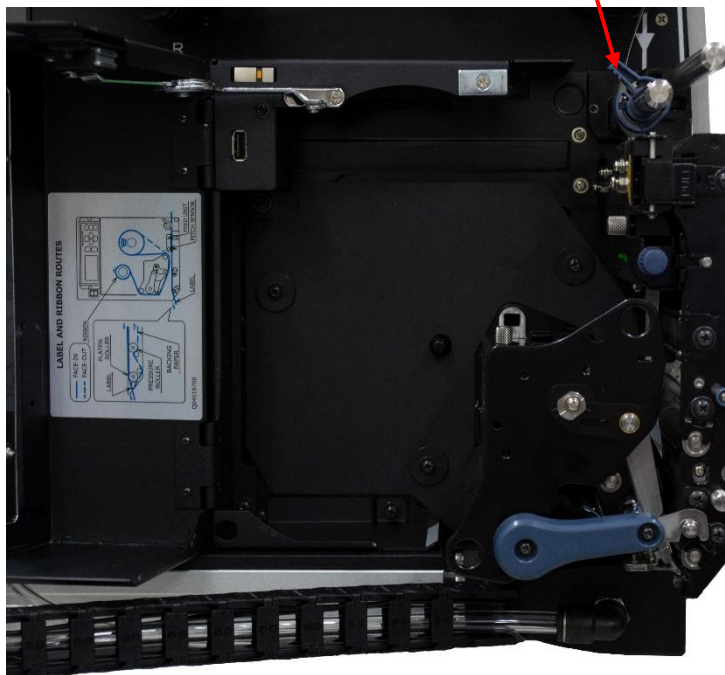
The roll feed allows the labels to be properly mounted/fed through the machine and maintains proper tension on the label feed. If excess or lack of tension occurs, labels can jam or feed improperly causing label application problems. To load the roll stock, lift up and down on the roll feed handle.

The low label sensor is an I/O connection to UPS's control PLC. This sensor will detect when the roll stock is low.



Label Guide

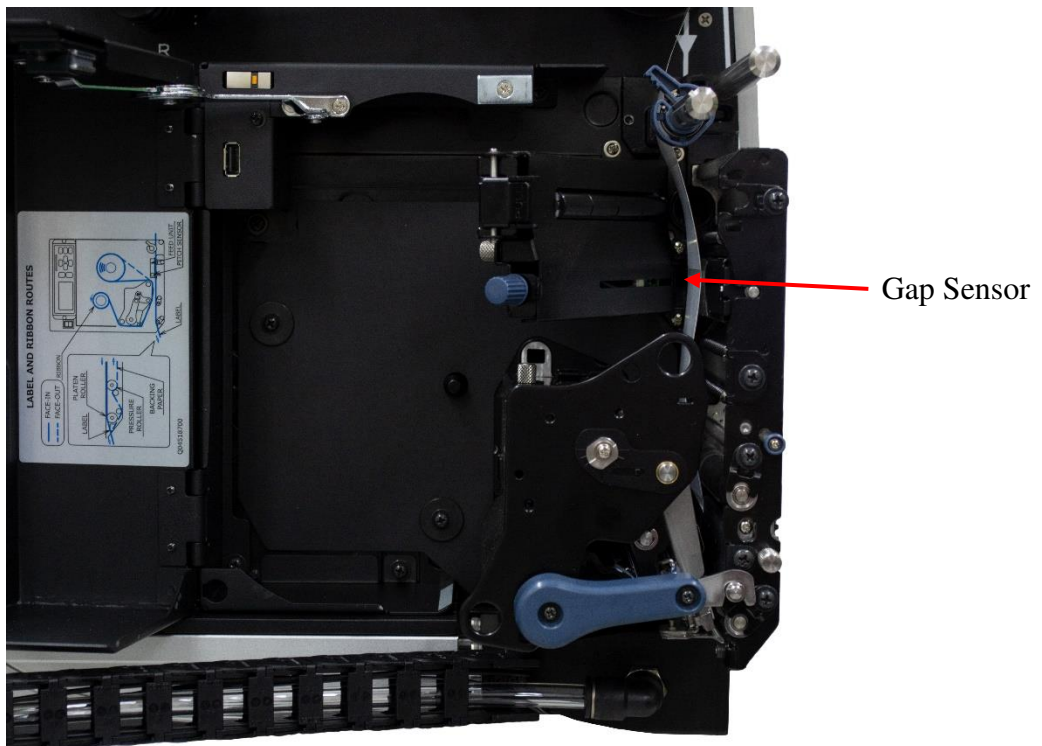
The label guide is a blue tab inside the S84 print engine that prevents the label liner from moving off track of the normal label feed path. If the guide is not touching the label liner, labels can get off track and result in labels bouncing. Verify the label guide is free of residue to prevent label application problems.



Gap Sensor

The gap sensor provides the S84 print engine with feedback on the status of labels being fed through the printer. As the labels travel through the engine, this sensor detects the labels and the gaps between the labels to ensure the availability of material to print. When the sensor is dirty it can no longer properly detect the labels and will cause a “Labels Out” fault and/or multiple blank labels to be fed at once. To correct this issue, clean the gap sensor and rollers.

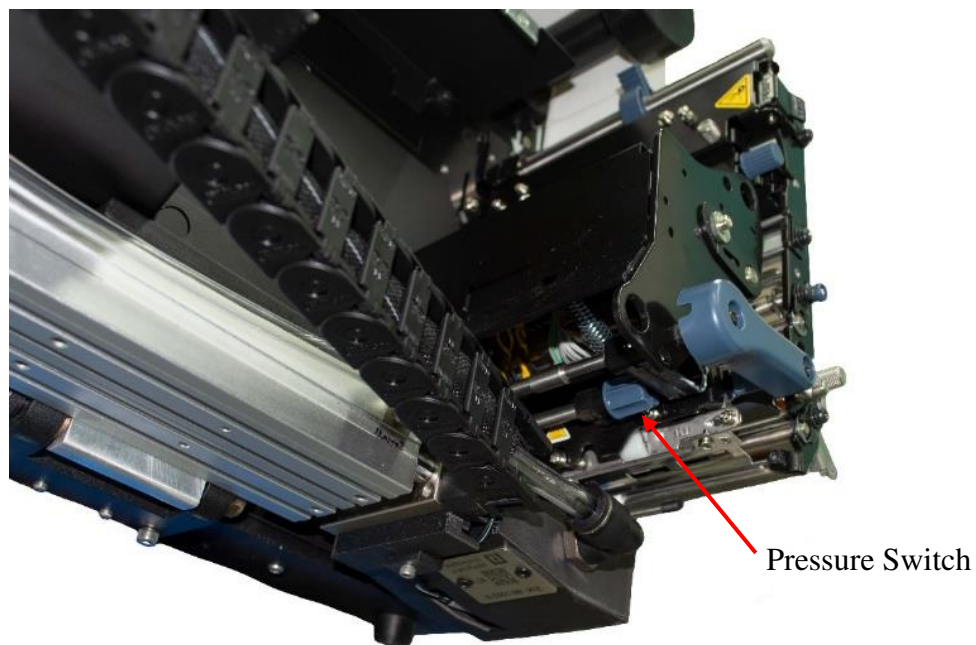
If cleaning the gap sensor does not help, then you may have to calibrate the gap and I-mark sensors.



Print Head Pressure Switch

The pressure switch provides the ability to increase the pressure the print head applies to the label stock. This affects the ability of the print plate to properly contact the label for proper printing. The label stock UPS utilizes requires the least amount of pressure due to its thickness (4 mils). If the switch is increased to anything other than 1, an increase in the tension on the labels could occur causing label feed issues.

Having the pressure switch set at 2 or 3 will cause premature wear on the print head and shortens the life of this component.



Extend Blow Head

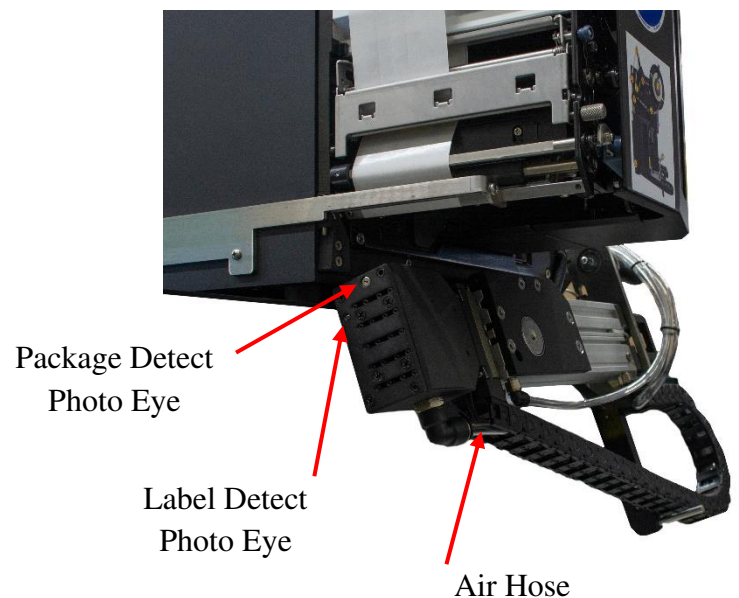
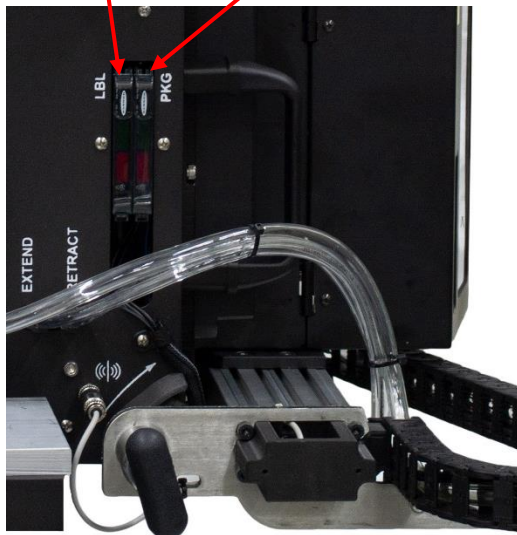
The air hose should be secured in the 90° push-in fitting. Gently pull on the hose to verify it is secure.

The label detect photo eye detects when a label is on the blow head. This photo eye is connected to one of the amplifiers. Its value should always be set to 100. If this photo eye becomes dirty, the ALA system will experience either false “Label on Blow Head” faults or will not blow the label onto the package. Cleaning the photo eye typically solves both issues.

The package detect photo eye detects how close a package is to the blow head. This photo eye is connected to the other amplifier. Its value varies from machine to machine but should be set in the range of 1500 to 1700 based on distance to package preset from the factory.

Label Detect Photo
Eye Amplifier

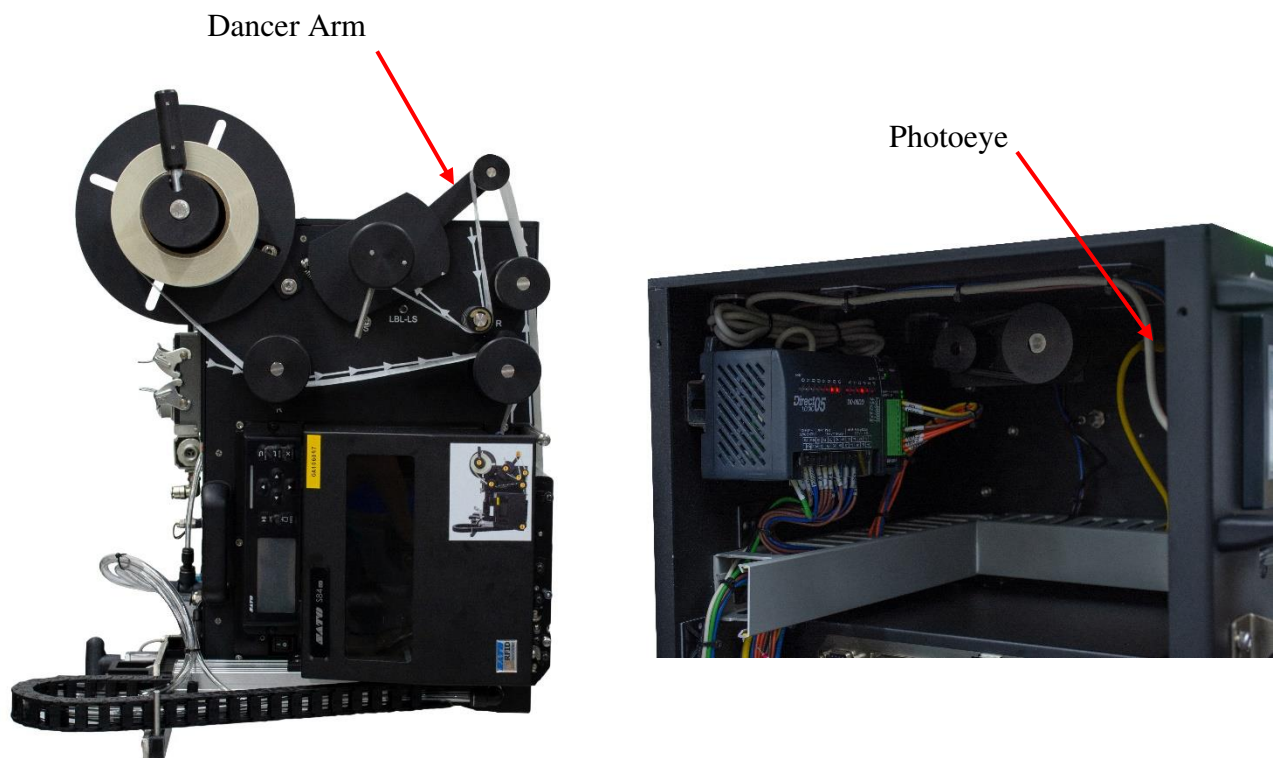
Package Detect Photo
Eye Amplifier



Dancer Arm

The dancer arm provides constant tension on the label liner to prevent a jam in the label feed path. The dancer arm controls when the take up spool rotates to take up any slack in the label liner. The dancer arm should move/spin freely. The photoeye inside the machine frame detects presence of the dancer arm as it moves across. As the dancer arm travels towards the furthest point (right or left depending on LH or RH version of ALA) the photoeye engages the take-up spool. Once the dancer arm returns to its neutral position (1" from left or right maximum travel) the photoeye dis-engages the take-up motor. If the photoeye fails, the take-up spool drive will not run. Also, if the S84 print engine door is open, the take up will turn off.

To test the photoeye remove the liner from the take up spool and manually move the dancer arm. Verify the LED on the photoeye is changing states from amber to black. If not, then the photoeye needs to be replaced.



Installation and Start-Up

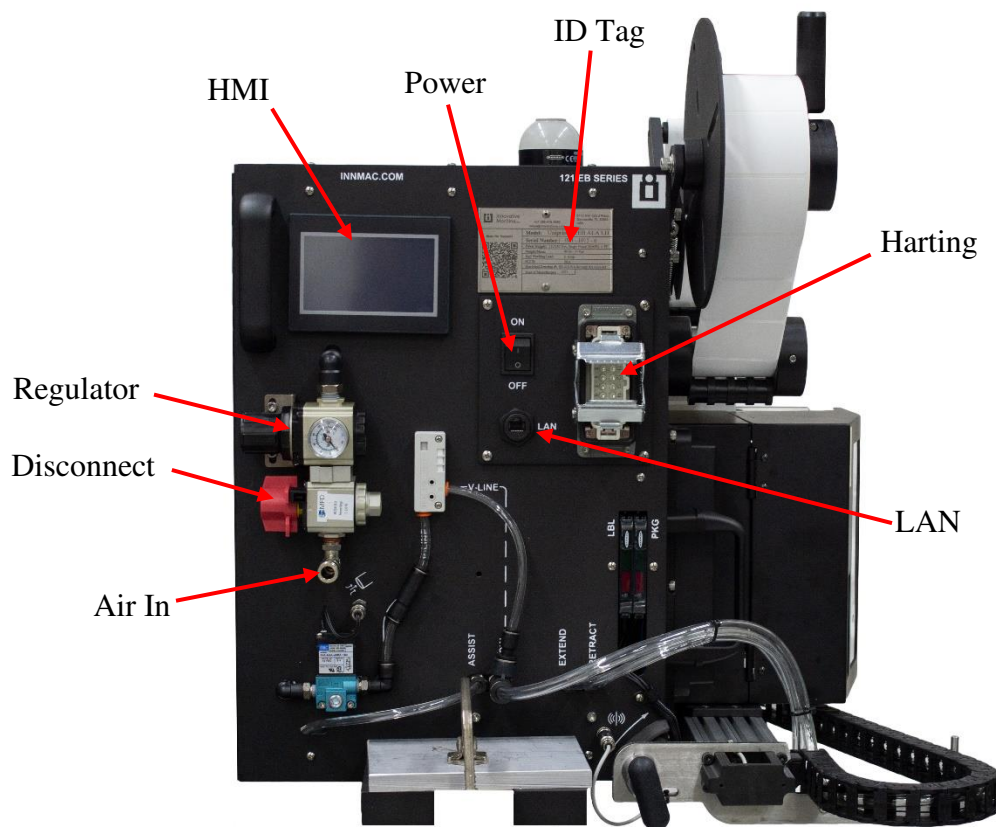
Installation and Commissioning

Once installed onto the stand, the 16-pin harting connector can be plugged in and secured to the harting base. The input voltage will be supplied through the harting connector as 100 – 240V \pm 10%, 50-60Hz AC and 24v DC. The power consumption of AC is 7.5 amps while DC usage is 2 amps.

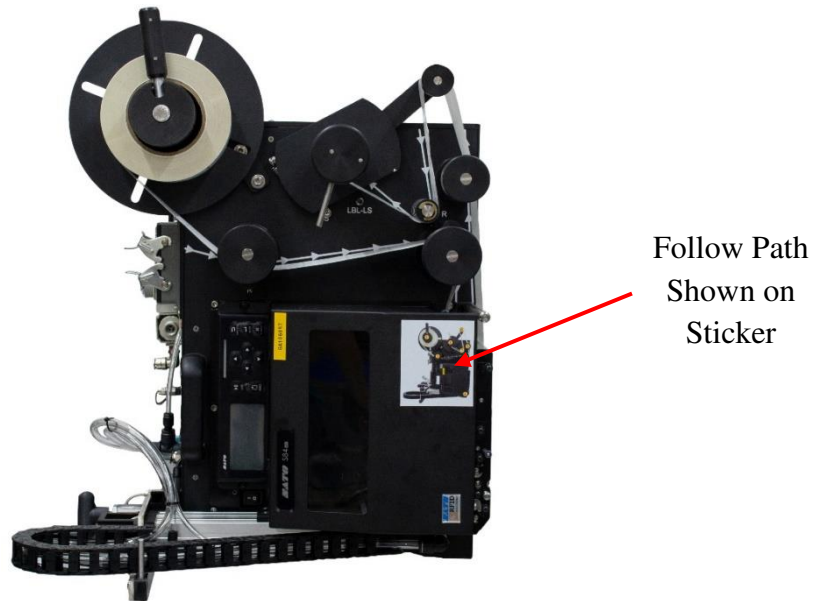
The minimum pneumatic supply should be 5.17bar (75 psi) and maximum pneumatic supply should be 5.51bar (80psi). The minimum pneumatic volume is 11.72 m³/h (6.0 cfm).

Start-up Steps

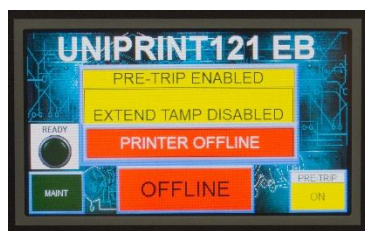
1. Make sure the harting, air in and LAN connections are attached.
2. Make sure the air disconnect is open (label should display SUP and regulator will show pressure).
3. Make sure the regulator is reading 80psi. If not, adjust accordingly.



4. Load the labels, following the path printed on the main plate and represented in the pictures on the front of the machine, making sure not to miss any pinch or standard rollers.



5. Using the power switch, turn on the machine. If the Sato print engine is not powered up, use its power switch to turn it on.
6. When powered up, the HMI should display this. In this mode the actuator is disabled.



or



7. Press the “OFFLINE” button. The actuator will withdraw a slight amount (~ 1/2”) and the HMI will display:



or



8. Continue with this step if this process is being performed after a power on, otherwise skip to step 9.

Because the machine is in pre-trip/blow only mode, you need to run a few labels to make sure they are registering correctly on the blow head.

1. Press the “LINE” key on the S84 print engine. “OFFLINE” should be shown on the display.
 2. Place your hand or a package in front of the blow head, press the “FEED” key on the print engine.
 3. If multiple labels dispense, remove them from the blow head.
 4. Press the “FEED” key. Each time you press the key a label should be dispensed on the blow head and blown onto your hand or package.
 5. Make sure to run at least five labels without any problems.
 6. Press the “LINE” key on the print engine. “ONLINE” should be shown on the display.
9. On the HMI, press the “PRE-TRIP” or “BLOW ONLY” button in the right-hand corner. The HMI display should look like this:

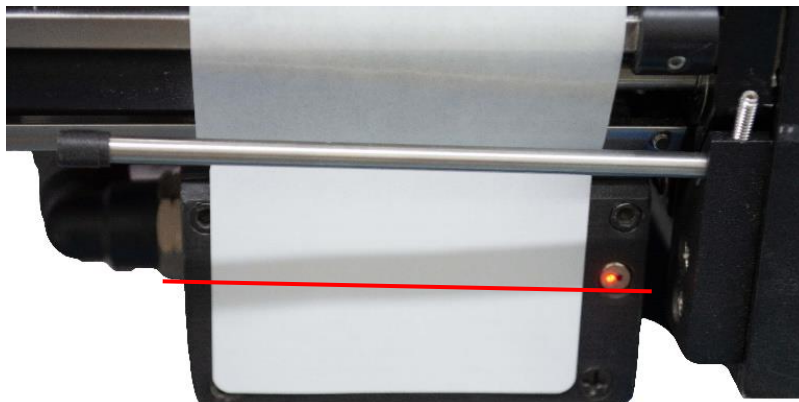


At this point the machine is in normal run mode. Whenever label data has been sent to the machine, a label will be dispensed, and the machine will wait for the apply signal from the control panel.

Label Alignment

Adjustments to label tracking is only needed when the label is consistently being fed onto to blow head at an angle.

Once an adjustment to the tracking has been made, the label should be centered on the blow head face plate and in alignment with the label detect photo eye. For example, the label below is perfectly aligned with the red line.

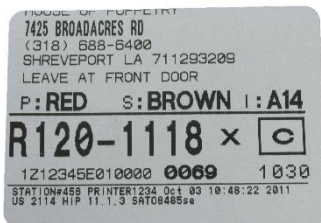


Proper Label Feed Position

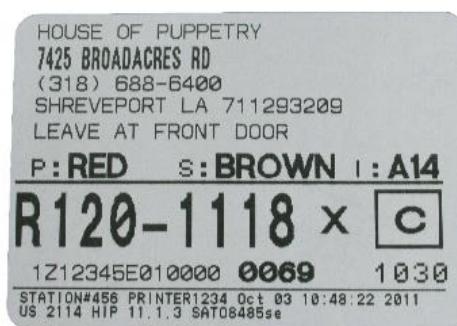
Setting the Pitch and Offset for Label Position

The pitch will adjust where the text is on the label. If the text is not centered on the label, the print engine may double feed labels. See below for examples of good and bad pitch position.

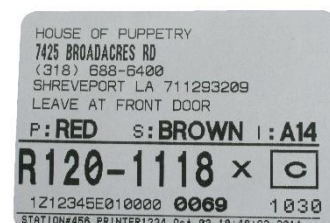
Bad - High



Good Pitch

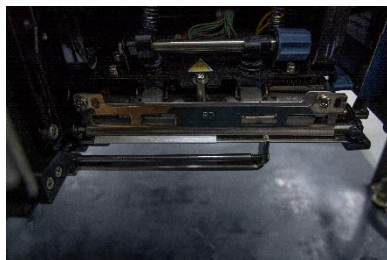


Bad - Low

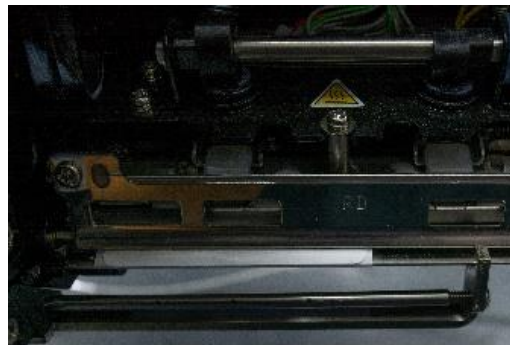


The label offset will affect how the label is printed and applied to a package. If there is too little or too much label queued over the dispense/peel bar, it is important to adjust the offset. See below for examples of good and bad offset position. *Please note that the pictures below will not happen in normal operation as the next label is pulled back into the print engine to increase speed. You will need to watch as you feed multiple labels to see how far the next label is presented on the dispense/peel bar before it is pulled back.*

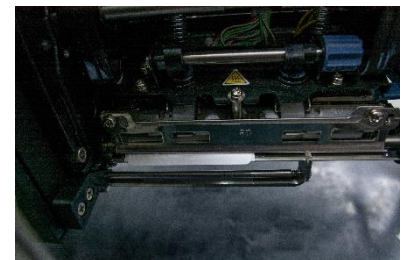
Bad – Too Little



Good Offset



Bad – Too Much



Follow the procedure below to adjust the pitch and/or offset:

1. On the print engine, press and hold the UP and DOWN arrows for 2 seconds until you see the image below showing the pitch position. Release the UP/DOWN keys.
2. The pitch position adjusts the data on the label to make sure it is even from top to bottom. If you need to change the value, use the UP or DOWN arrow key to adjust the value. Decrease the value to move the text down on label and increase the value to move the text up on the label. Press the “ENTER” key when done. If you do not need to adjust the pitch, press the “ENTER” key to advance to the offset position screen.



3. The offset adjusts the amount of label in relation to the edge of the peel bar. The correct amount of offset will present the leading edge of the label even with the edge of the peel bar. To increase the amount of label queued on the peel bar, increase the offset value. To decrease the amount of label queued on the peel bar, decrease the offset value. The print engine back feeds before a label has been advanced onto the blow head, so you will have to check the offset while feeding a few labels.



4. Once the value has been changed press the “FUNCTION” key to return to offline mode.
5. While in offline mode, press the “FEED” key to advance a label onto the blow head. Feed about 10 labels to allow the labels to adjust to the new pitch/offset.
6. Make sure the print engine is online.

New Machine Checklist

The following checklist should be completed once a machine is installed from the manufacturer:

1. Verify all connections:
 - Power
 - Air
2. Verify the machine is properly secured to the stand.
3. Ensure all components power on properly.
 - Power switch is switched to the on position.
 - S84 print engine is powered on.
 - Initial air charge should be heard until the print engine boots.
 - Verify 80 psi on regulator.
 - Print engine LCD screen should display “ONLINE”.
 - Opening the print engine door should generate an alarm (3 beeps should be heard), and an error message should be displayed on the machine’s HMI.
 - Verify that all print engine label feed heads (tracking, print head and pressure roller) are secured.
 - Once printer engine door is closed, the LCD screen should display “OFFLINE”, and the error on the machine’s HMI will no longer be displayed.
4. Verify all idle rollers spin freely and are free of residue.
5. Properly load a roll of labels. Check that the feed path is clear of debris and residue.
 - Verify the label guide is touching the label liner. It should not distort the liner.
 - Once labels are loaded, press the “FEED” key on the print engine to present a label onto blow head.
 - Feed 10 labels onto the blow head to ensure proper label alignment.
 - The 11th label should be square and centered on blow head.
6. Test the label blow pattern by putting the machine in maintenance mode.
 - On the print engine, press the “FEED” key to feed a label onto the blow head and blow the label onto a test box. The labels should stack on top of each other on the test box.
7. Test the machine by running a stress test of 25 packages to verify it is communicating and performing correctly.

General Maintenance

CAUTION: Before maintenance is started, ensure that both the electrical and pneumatic lockout/tagout (LOTO) has been carried out.

Proper Cleaning Supplies

- Denatured Alcohol
 - [View SDS for Denatured Alcohol](#)
- Microfiber Cloth
- Sato EZ Wipes
 - [View SDS for EZ Wipes](#)

Frequency of maintenance

- Clean the machine before and after every sort.

Cleaning includes (recommended daily)

- Label stock should be removed from each machine after every sort and stored in an air conditioned environment.
- Use denatured alcohol with a microfiber cloth or Sato EZ Wipes to clean the following components:
 - Rollers
 - Label guide
 - Gap sensor's black segmented rollers
 - Gap sensor window
 - Print plate/head
 - Pressure/Knurl roller assembly
 - Blow Head/Actuator Assembly

Compressed air can also be used to remove slitter dust from the machine. If you do not use denatured alcohol or EZ wipes there will be a build up of label residue on key components that will affect the application process.

Decommissioning and Disposal

When the machine has reached the end of its life cycle, care should be taken to decommission and dispose of it.

Decommissioning involves disconnect the machine from the source and cutting all pneumatic hoses and electrical conductors. This is done to ensure that the machine is inoperable.

When disposing of the machine, it should not be treated as household waste. Disposal of any hazardous substance and/or electrical/electronic components should be in accordance with National regulations of the end user (e.g., the re-cycling of components, sub-assemblies and the equipment itself).

Spare Parts

UniPrint121EB ALA LH Spare Parts List

Coupa Number	Description	Recommended Qty
7187251	UniPrint121EB ALA LH Machine – Stand and Machine Sold Separately	1
7187263	LH S84ex RFID Print Engine for UniPrint121EB ALA LH (Ethernet) Models	1
7187269	SKB Molded Ship Crate for UniPrint121EB ALA Models	1
7187271	IMI Machine Cover for All UniPrint Models	1
7187286	IMI Tool Kit	1
7186057	EZ Wipes for Cleaning/Maintenance	1
7187356	Air Assist Rod for UniPrint121EB Models	1
7187357	Bearing Block Pulley (Large) for SSLAW/SSHSLA and ALA Models	1
7187368	Motor Pulley (Small) for SSLAW/SSHSLA and ALA Models	1
7187250	Take-Up Drive Belt for All UniPrint Models	1
7187310	Tracking Collar for S84ex Print Engines	1
7187384	Take-Up Motor Assembly for All UniPrint Models	1
7187344	¼" Tube In-Line Flow Control	1
7187272	Take-Up Pin Holder for SSLAW/SSHSLA and ALA Models	1
7187316	Take-Up Spring Assembly for All UniPrint Models	1
7187374	Take-Up Sensor for All UniPrint Models (Does not Include Cable)	1
7187295	Stage 1 Kit LH for S84ex LH Print Engines	1
7187299	Stage 2 Kit LH for S84ex LH Print Engines	1
7187378	Amplifier for UniPrint121EB Models	2
7187364	Circuit Bar with Air Valve Assembly for UniPrint121EB ALA LH Models	1
7187293	Fuse Pack (1, 2, and 7.5 AMP) for UniPrint121EB Models	1
7187394	UniPrint121 Main PCB Board (Black)	1
7187246	Actuator Assembly for UniPrint121EB ALA LH Models	1

UniPrint121EB ALA RH Spare Parts List

Coupa Number	Description	Recommended Qty
7187252	UniPrint121EB ALA RH Machine – Stand and Machine Cable Sold Separately	1
7187265	RH S84ex RFID Engine for UniPrint121EB ALA RH (Ethernet) Models	1
7187269	SKB Molded Ship Crate for UniPrint121EB ALA Models	1
7187271	IMI Machine Cover for All UniPrint Models	1
7187286	IMI Tool Kit	1
7186057	EZ Wipes for Cleaning/Maintenance	1
7187356	Air Assist Rod for UniPrint121EB Models	1
7187357	Bearing Block Pulley (Large) for SSLAW/SSHSLA and ALA Models	1
7187368	Motor Pulley (Small) for SSLAW/SSHSLA and ALA Models	1
7187250	Take-Up Drive Belt for All UniPrint Models	1
7187310	Tracking Collar for S84ex Print Engines	1
7187384	Take-Up Motor Assembly for All UniPrint Models	1
7187344	¼" Tube In-Line Flow Control	1
7187272	Take-Up Pin Holder for SSLAW/SSHSLA and ALA Models	1
7187316	Take-Up Spring Assembly for All UniPrint Models	1
7187374	Take-Up Sensor for All UniPrint Models (Does Not Include Cable)	1
7187291	Stage 1 Kit RH for S84ex RH Print Engines	1
7187298	Stage 2 Kit RH for S84ex RH Print Engines	1
7187378	Amplifier for UniPrint121EB Models	2
7187365	Circuit Bar with Air Valve Assembly for UniPrint121EB ALA RH Models	1
7187293	Fuse Pack (1, 2, 7.5 AMP) for UniPrint121EB Models	1
7187394	UniPrint121 Main Board (Black)	1
7187247	Actuator Assembly for UniPrint121EB ALA RH Models	1

Support Links for All UniPrint Models

Scan the QR code with your phone/tablet or click the model

UniPrint109

[HSLA](#)



[SSLAW](#)



UniPrint116

[HSLA](#)



[SSLAW / SSHSLA](#)



UniPrint121EB

[ALA LH / RH](#)



[SSLAW / SSHSLA](#)



UK/EC DECLARATION OF CONFORMITY



Manufacturer Business Name & Full Address

Innoivative Machines Inc.
6115 NW 123rd place
Gainesville
FL 32653
USA

European Authorized Representative

Hold Tech Files Ltd
Dun Iseal, Newtown, Gaulsmill
Ferrybank, Waterford
X91F638
Republic of Ireland

Person Authorized to Compile the Technical File Name & Address:

Hold Tech Files Ltd Dun Iseal, Newtown, Gaulsmill, Ferrybank, Waterford, X91F638 Republic of Ireland

Machine Details

Model: Uniprint121EB SSLAW

Description: Printer and Label application

Serial #: XXXXXXXX

Electrical Information: 230 Vac Single Phase 50Hz + PE

I declare that the machinery fulfils all the relevant provisions of these UK Regulations: Supply of Machinery (Safety) Regulations 2008 as amended and the Electromagnetic Compatibility Regulations 2016 as amended, and these European Directives: Machinery Directive 2006/42/EC and Electromagnetic Compatibility Directive 2014/30/EU.

BS EN ISO/IEC Standards Used

BS EN ISO 4414:2010; BS EN ISO 11201:2010; BS EN ISO 12100:2010; BS EN ISO 13849-1:2015; BS EN ISO 13857:2019; BS EN ISO 14118:2018; BS EN ISO 14120:2015; BS EN 55011:2016+A2:2021; BS EN 60204-1:2018; BS EN 61000-4-2:2009; BS EN IEC 61000-4-3:2020 and BS EN 61000-4-4:2012

**The Technical documentation is compiled in accordance with Annex VII of the Machinery Directive.
The Technical File provides evidence of conformity of the machine with the essential requirements of the Directive.**

Place of Declaration

Innoivative Machines Inc.
6115 NW 123rd place
Gainesville
FL 32653
USA

Date of Declaration:

Person empowered to draw up Declaration

Name: Shawn Poole

Position: Vice President

Signature: _____



Original Declaration

