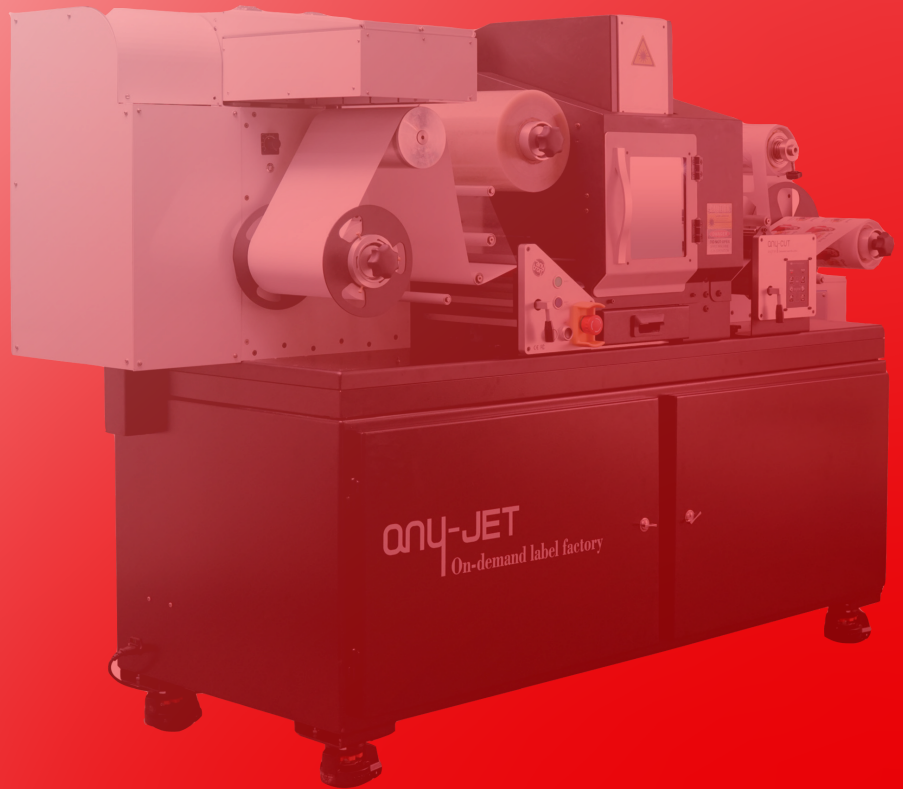


Anytron AnyJet User Guide Version 1



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Digital Print Module

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1. Specification and General Information

1.1 Introduction

Original instructions

These instructions are original instructions made by Arrow Systems for the Anytron Any-Jet (henceforth called the machine or the Anytron Any-Jet).

Purpose

The purpose of these instructions is to ensure correct installation, use, handling and maintenance of the machine.

Accessibility

The instructions are to be kept in a location known to the staff and must be easily accessible for the operators and maintenance personnel.

Knowledge

It is the duty of the employer (the owner of the machine) to ensure that anyone who is to operate, service, maintain, or repair the machine have read the instructions. As a minimum, they should have read the part(s) relevant for their work. In addition, anyone who is to operate, service, maintain, or repair the machine is under obligation to look for information in the instructions themselves.

1.2 General Information

Manufacturer

The machine has been manufactured by:

Company name: Colordyne Technologies

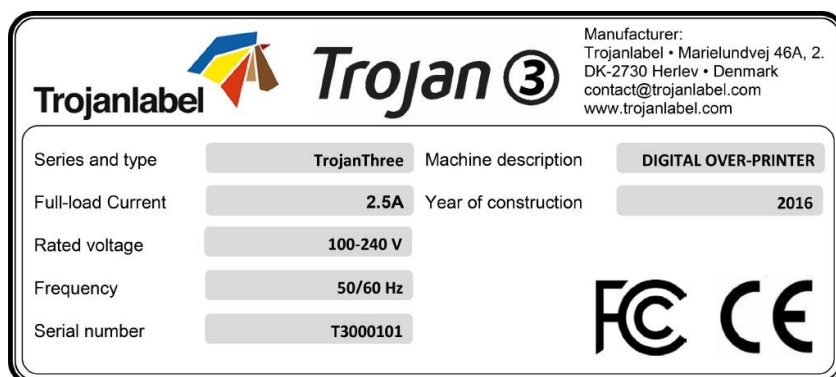
Address: 3275 Intertech Drive, Ste. 100, Brookfield, WI 53045

The Machine's Designation

The machine's complete designation is Colordyne 2800 Series Mini Laser Pro.

Machine Plate

The machine plate is situated on the back side of the machine at the lower right corner:



1.3 Specification and Application

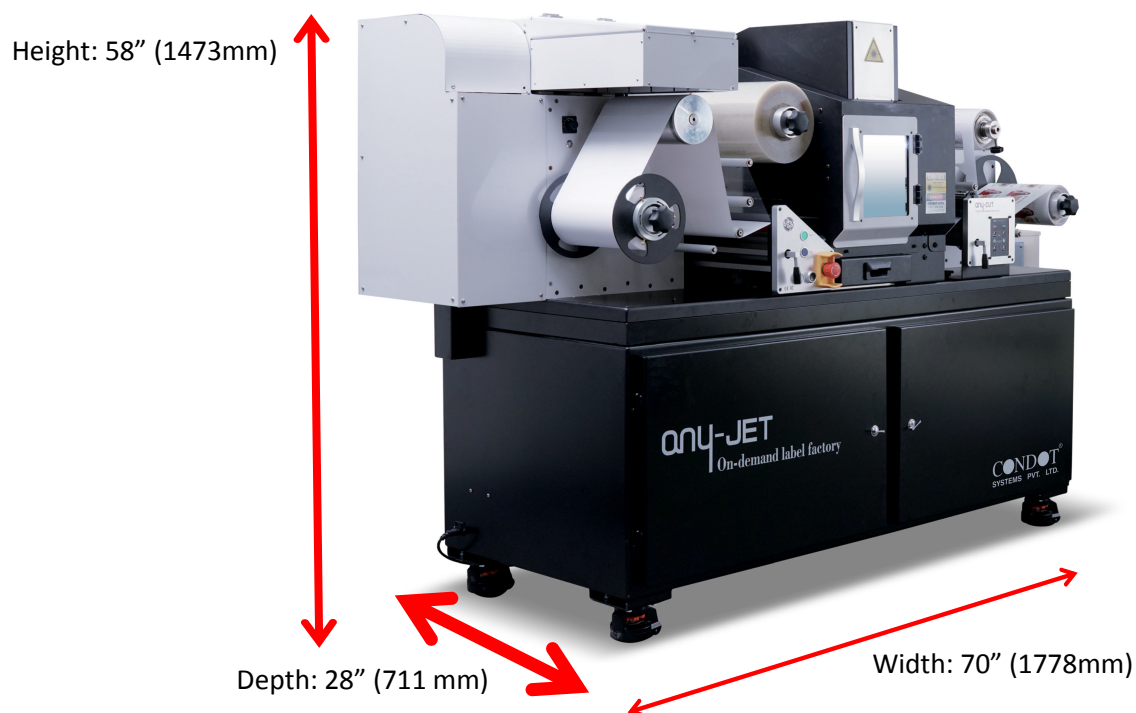
The machine's purpose and intended use

Application: The machine is only to be used to print labels which meet the material specification requirements. Also this machine is designed to cut and remove the waste paper at the same time, to save the time to make labels. It can correct the printing error margin by using Vision system to get better label quality. The machine must not be used for any other purposes than the purposes mentioned above.

Warning about foreseeable misuse

The Anytron Any-Jet may not be used with inks not endorsed by Arrow Systems. All inks purchased from Arrow Systems or from official Arrow Systems distributors worldwide are endorsed by Arrow Systems.

Physical specifications in millimeters



Electrical:

- Machine power supply:
- Nominal supply voltage: 110 VAC, 60 Hz, 12A

Technical Specifications:

- Simple cleaning station ensures high print quality over long runs
- Ink drop size is 1-2 Pico liter
- Remote access for control and service

Performance

- Print Resolution:
 - Premium- 1600 x 1600 dpi
 - Normal- 1600 x 800 dpi
- Print Speed:
 - Max: 60ft/min (18m/min)
 - Typical: 20ft/min (6m/min) to 40ft/min (15m/min)

Operating Positions, Location and Arrangement

The machine is intended to be used in a light industrial / office environment. The operator operates the machine in a standing or sitting position.

Temperature

Recommend operational temperatures

1. Operation: 59° to 86° F (15° to 30° C) at RH 22-80% (non-condensing)
2. Storage: 23° to 122° F (-5° to 50° C) at RH up to 85%, non-condensing at 65° If transferring the machine from different temperature conditions, ensure that the machine has time to acclimatize.

Operating Environment

It is important that the machine is placed in a clean environment as possible, with sufficient air conditioning/cleaning. Avoid placing it in an environment with dust and paper debris, as the print head nozzles are sensitive to this.

Label Materials

The machine requires inkjet coated materials for optimal print quality; some non-coated materials like cardboard or other packaging materials will also work. Please contact Arrow Systems or your distributor for recommendations of suited materials.

It is imperative to have a local source of material, to ensure a stable production.

Media Handling

- Maximum printable width – 8.77 inches (222.8 mm)
- Unlimited length width stitching
- Media width – 9 in. Max

Usability & Serviceability

- User friendly interface called Colordyne Control software
- Ethernet 10/100/1000.
- Remote access for control and service
- Easy setup, troubleshooting and servicing
- Printer driver compatibility – 32/64-bit Windows XP, Vista, 7, 8, 10,
- Automatically upgradable firmware and software
- Easy replaceable print engine for quick swap out.

2. Setting up the Anytron Any-Jet for Printing 2.1

Unpacking and Physical Setup

The Anytron Any-Jet is shipped in a wooden crate (dimensions: 86 x 39 x 63 inches and total weight of the package including the crate is around 1,000 lbs). After opening the crate, the machine and other contents must be removed and laid out for easy access. The approximate weight of the machine is 900 lbs, therefore it is advised to roll the machine, which has wheels attached, by multiple persons to avoid injury.

Content of package:

- Anytron Any-Jet: base cart, laser unit and integrated print engine
- Monitor
- CPU
- Power supply cable
- Ethernet Cable
- Shipped Separately
 - Ink Tanks & Printhead

The machine is equipped with four (4) wheels for light movement. Do not attempt to push the machine over doorsteps or other obstacles regardless of size. Due to the very low clearance, please take care if there are even small height variations of the surface.

1. Place the machine on a stable level surface and secured by lowering the built-in the stands until the wheels move freely without touching the ground.
2. Remove the monitor stand and contents from its box and assemble according the included directions. Then, mount the monitor to the stand.
3. Unpack the PC and install it in the right-side compartment of the cart.
4. Place the four ink boxes in the left side compartment of the cart.



2.1.1 Physical Setup of the Finishing System

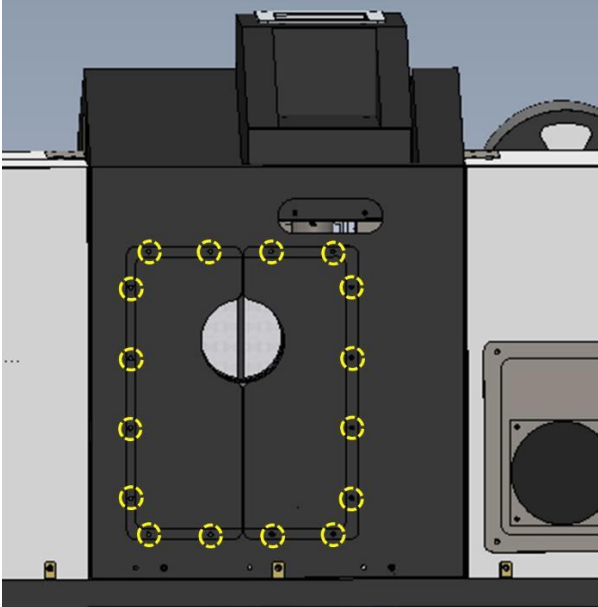
Step.1		Check the cable connector on the left.
Step.2		Connect the power cable.
Step.3		Connect the cable and fasten using the screws on both sides.

Step.4		Connection between the Station and the cables is complete as shown in the left.
Step.5		Check the Laser Control Board Port at the back of the PC's main body.
Step.6		Check the pin for each connector and fasten by tightening the screws on both sides.
Step.7		Check the USB ports at the back of the PC.

Step.7		Connect to the USB port.
--------	--	--------------------------

2.1.2 Dust Collector Installation

A dust collector is used for the purpose of discharging the dust and smoke generated during the cutting operation and in some cases; it may require regular filter cleaning or replacement.

1		Remove the panel by removing marked bolts to set the flexible hose.
2		Set the flexible hose (100 Ø) at the dust hall like a picture and fix the hose by using clamp.



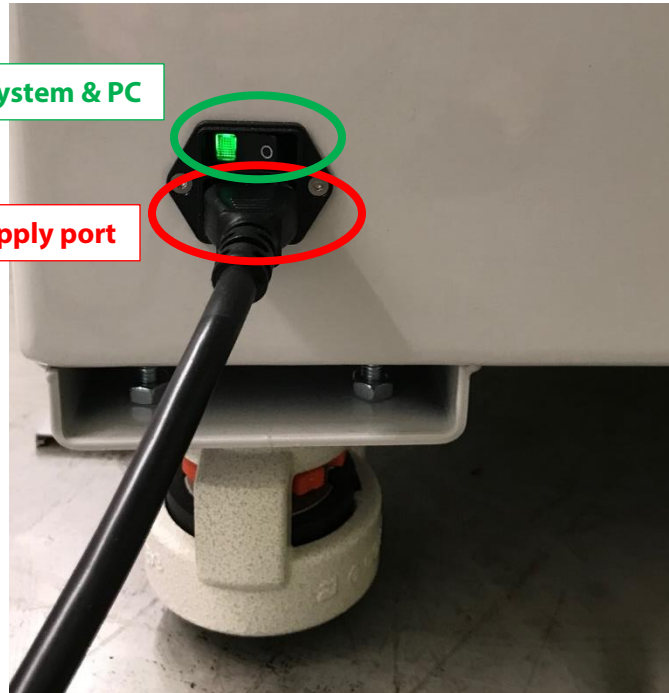
2.2 Cabling (Network and Power)

The machine has two cable inlets:

- Main Power Supply - necessary for powering up the machine.
 - Ethernet - necessary for sending new print jobs to the print engine and for remote support/software updates.
 - Control Cable – cable that goes from the controller to the laser exhaust system
1. Connect the main power supply cable to its port located on the left side of the system. Then plug the cord into a power outlet. Do **NOT** turn this power switch to the on position at this time.

Power switch for Finishing System & PC

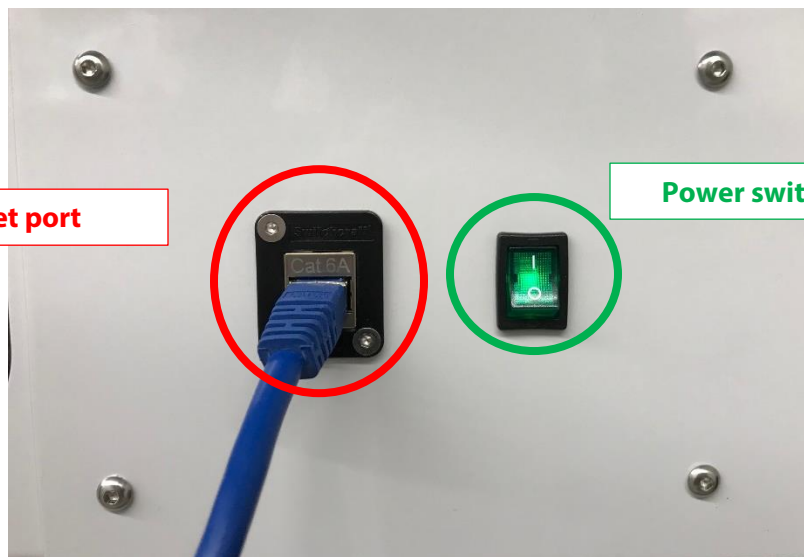
Main Power supply port



2. Plug the internet cable into the Ethernet port on the left rear side of the system.

Ethernet port

Power switch for print engine



3. Power on

3.1 Visible Safety Check

Before powering on the Anytron Any-Jet, visibly ensure that no foreign objects are interfering with the print engine or web-path.

3.2 Power on the Anytron Any-Jet

There are 3 main power switches on the Anytron Any-Jet. These include:

1. Main Power- Which is on the Side of the machine near the main power cord. This applies power to the finishing system and PC. Use this power switch only for turning on or off the system when you move the machine, or if you are instructed to by an operator. (See picture on previous page.)
2. Print Engine Power- This is on the back of the machine and applies power to the print engine only. Use this switch to apply power on or off to the printing portion of the machine. (See picture on previous page.)
3. Web Handling Power- This is the white button on the web handling control system, which is on the front of the machine. Use this to turn the web handling on or off, this can also be used for daily on or off web handling.

3.3 Applying and Adjusting Tension on the Web Handling

On the finishing system, the left silver tension button near the unwinder applies or remove tension to the unwinder.

The silver tension button to the right of the machine, near the rewinder applies or remove tension to the rewinder.

Both tension levels should be set to 20 using the tension knobs on either end of the finishing system.

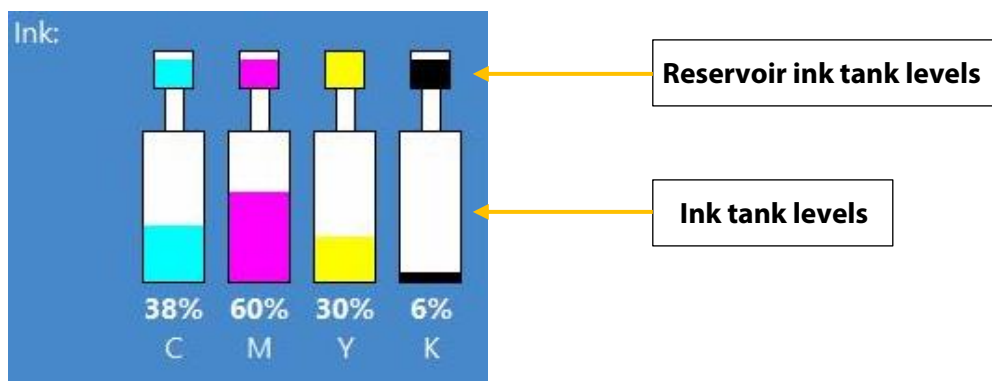
4. Installing Ink Tanks and Printhead

4.1 Installing Ink Tanks

The Anytron Any-Jet CMYK ink tanks each contain 2 liters of ink when opened. Every Colordyne ink tank is QA chip protected ensuring that only genuine Colordyne ink tanks can be used.



1. Open door on the left side to gain access to ink tanks
2. Connect QA chip reader cable
3. Connect tube with connector
4. When ink tank is connected the proper ink level and percentage is displayed at status bar on the touch screen:

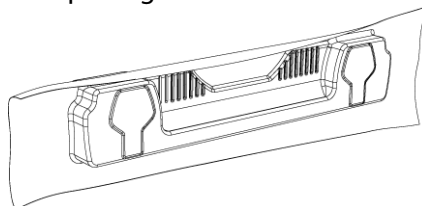


NOTE: Colordyne ink tanks are not refillable and shall be treated as hazardous waste when empty.

4.2 Installing the Printhead

Unpacking printhead:

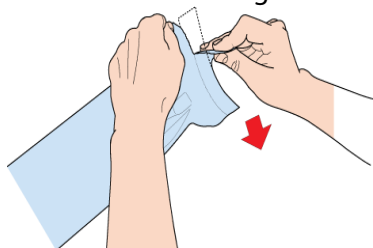
1. Open the end of the printhead package outer box and slide out the foil bag.



Inspect the integrity of the foil vacuum sealing. The foil bag should be formed tightly to the contours of the printhead cartridge as shown above. If the foil is loose to any degree then the seal has been compromised.

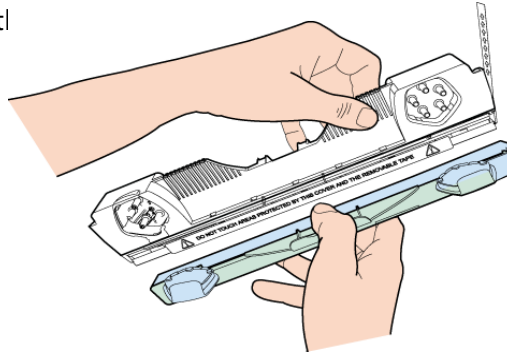
NOTE: If a poor seal is suspected, DO NOT USE the printhead. Report the issue to your supplier.

2. Carefully rip the foil packaging open at the notch. Use scissors if your foil bag does not have a notch or you are finding it difficult to tear the bag.

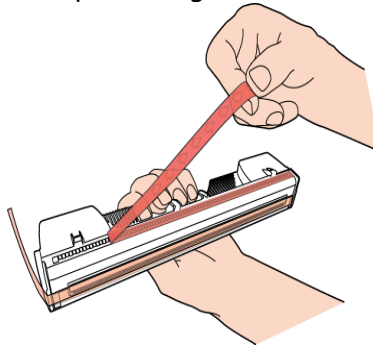


3. Remove the printhead from the foil bag.
4. Remove the orange protective plastic cover from the printhead cartridge. Holding the printhead cartridge by the handle.

- a. Release the flaps covering the ink ports
- b. Release the clip retaining the cover near the center of the printhead cartridge
- c. Carefully remove the

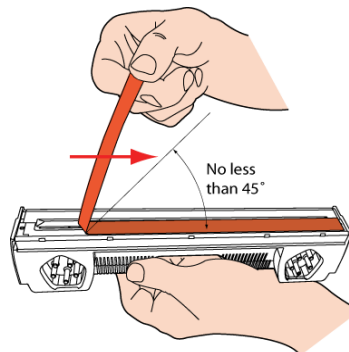


5. Remove the protective strip from the electrical contacts. While holding the printhead cartridge by the handle with one hand, grasp the pull tab with the other hand and, slowly and carefully, peel back the plastic strip covering the electrical contacts.



NOTE: Dispose of the removed strip immediately and do not allow the removed strip to contact the electrical contacts.

6. Remove the protective strip from the printhead nozzles. While holding the printhead cartridge by the handle with one hand, grasp the pull tab with the other hand and slowly and carefully peel back the plastic strip covering the printhead nozzles. Maintain an angle of no less than 45° with the printhead surface when pulling on the strip.



NOTE: Dispose of the removed strip immediately and do not allow the removed strip to contact the electrical contacts or the printhead nozzles.

CAUTION!

- **DO NOT touch the printhead cartridge's ink couplings, nozzle surface or the electrical contacts when installing the printhead cartridge. Hold the printhead cartridge ONLY by the handles.**
- **DO NOT unpack the printhead cartridge until the machine is ready for installation. Once unwrapped, delay in installing the printhead can compromise print quality due to dehydration.**
- **DO NOT place an unwrapped printhead on any surface before installing. Protect the printhead at all times from dust, fibers, dirt and other contaminants.**

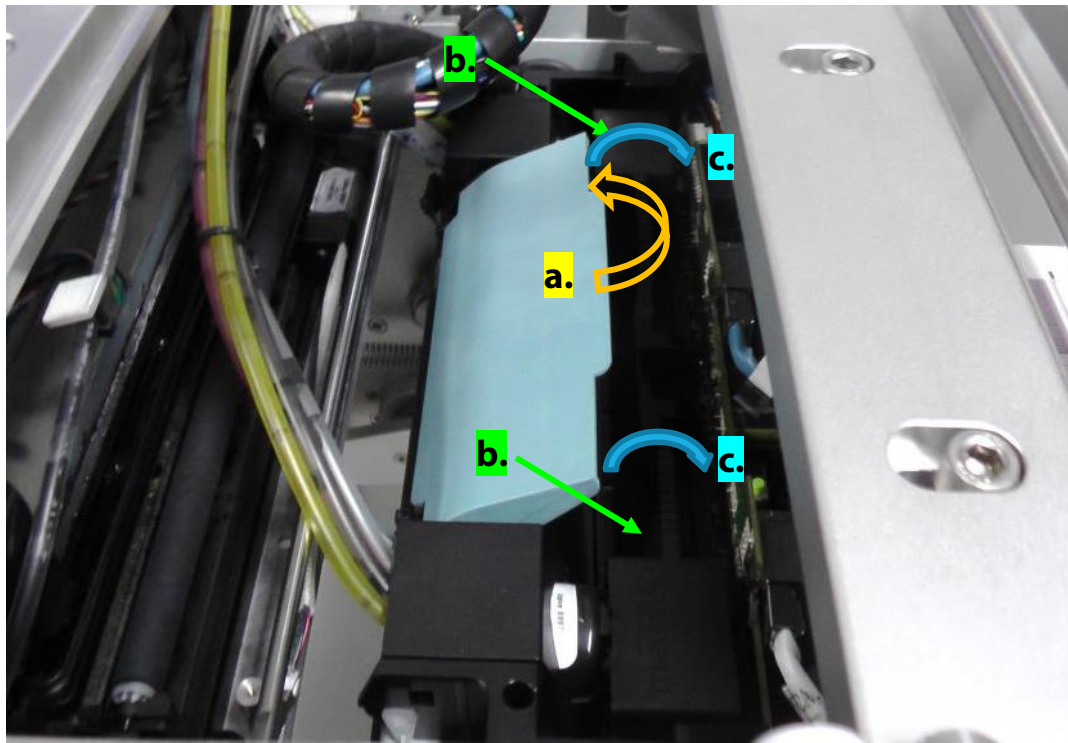
IMPORTANT: Do not throw away the printhead packaging. The white box has the serial number, part number and manufacturing date of the printhead. Also, it is recommended to store printheads which are currently not installed in the original packaging.

Installing printhead:

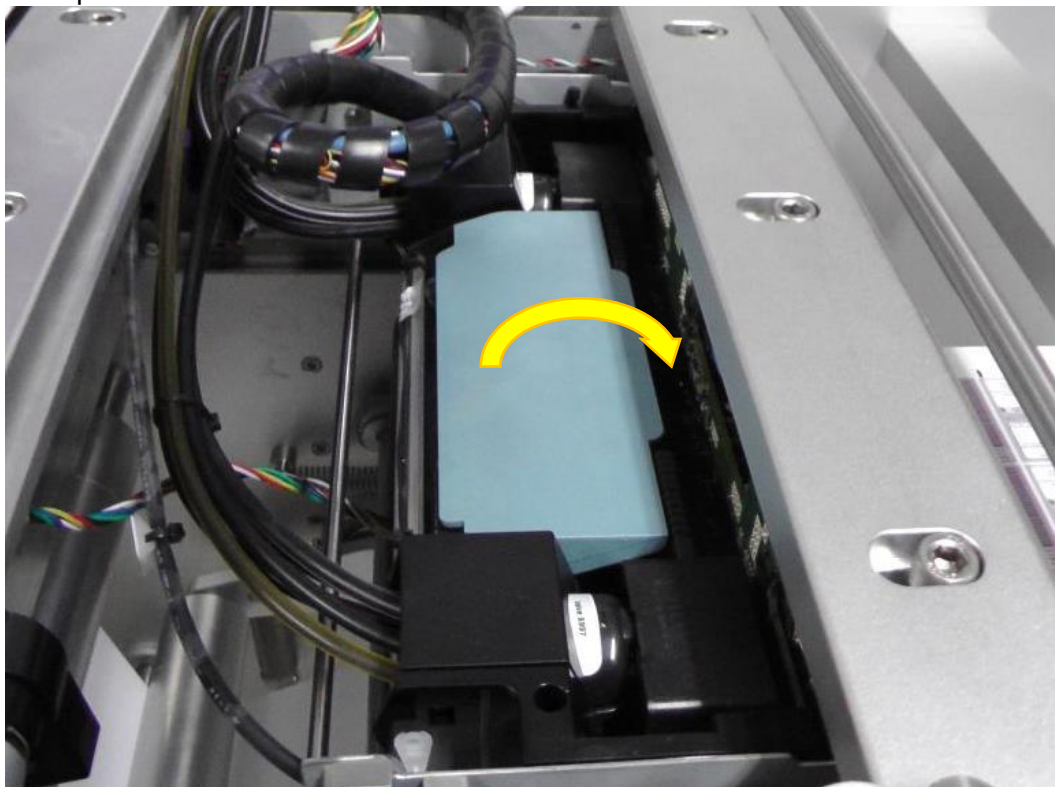
1. Open top cover on Anytron Any-Jet press to gain access to the print engine.
2. Press Release Printhead button in Anytron Any-Jet -> Maintenance menu to open printhead latch:



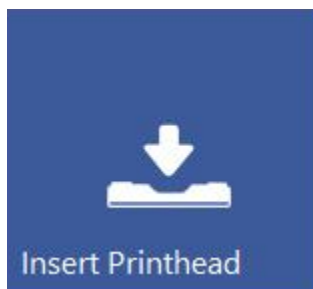
3. Insert printhead by the handle into the cradle.
 - a. Open printhead latch all the way up.
 - b. Insert printhead into the cradle by the handles.
 - c. Pull the printhead backwards until it snaps into the proper place standing upright.



4. Close printhead latch.



5. Press Install Printhead button in Anytron Any-Jet-> Maintenance menu to start priming up the printhead with ink.



NOTE: When the system is primed up for the first time (first installation when there has not been any ink in the ink delivery system and the reservoir ink tanks), printhead priming only begins when reservoir ink tanks are filled up with ink. This may take up to 20 minutes before actual priming of the printhead begins.

5. Threading the Machine and Using Sensors

This is the manual threading of the printer and laser.

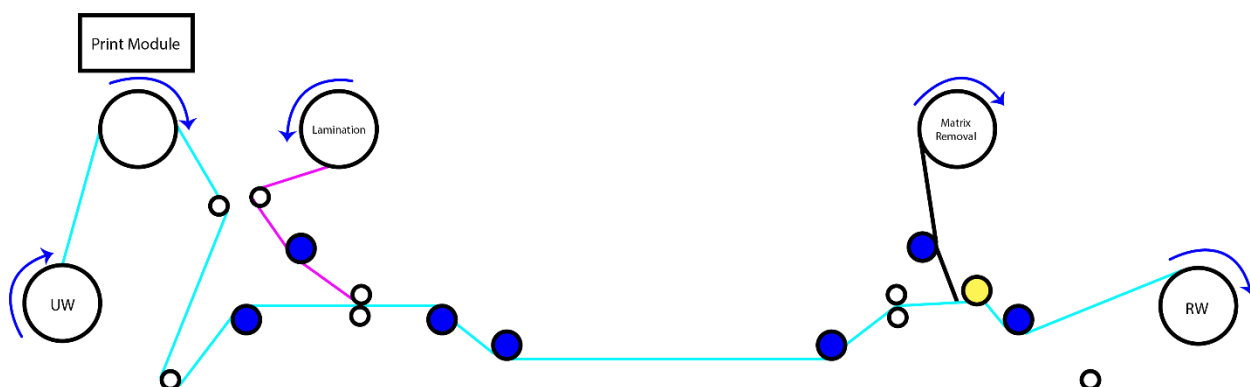
5.1 Unwinder and Rewinder roll

direction 5.1.1 Rolling Direction Unwinder

Regardless of the threading procedure, you must insert the label roll on the unwinder core according to the ink jet coated side (coated side must be up for printing).

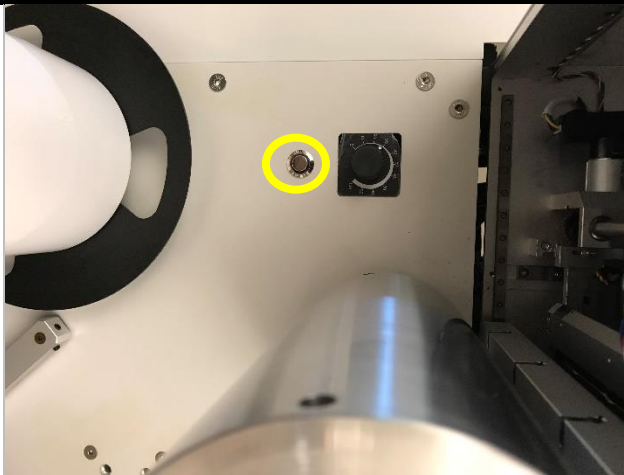
1. If the ink jet coating is on the outside of the material, which is the most common, place the roll so the end of the material is facing clock wise.
2. Roll media over the top of the print wheel.

5.1.2 Threading the Finishing System

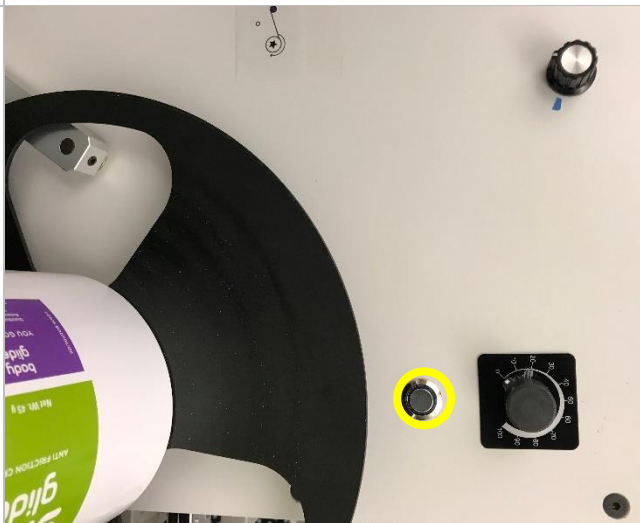


Set Media like the blue marked path of Finishing System web path

5.2 How to Operate the Winders



When the media installation is completed, press the marked button to operate Unwinder.

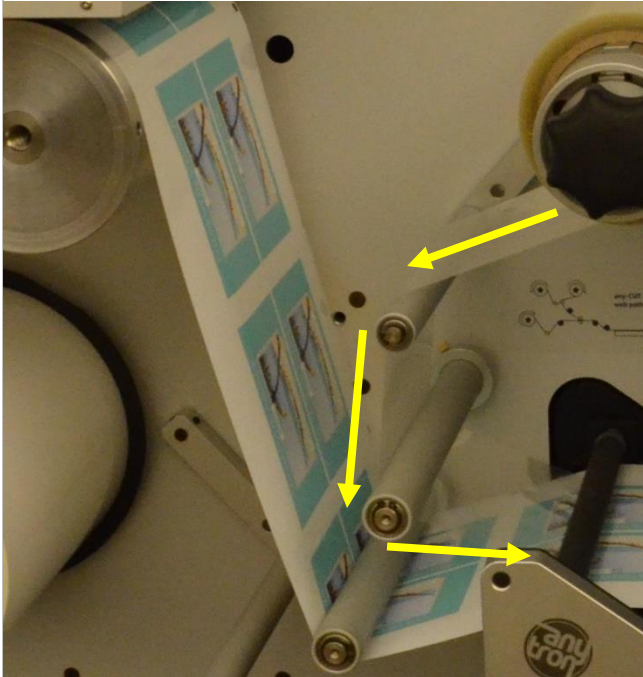


Press marked button to operate Rewinder button.

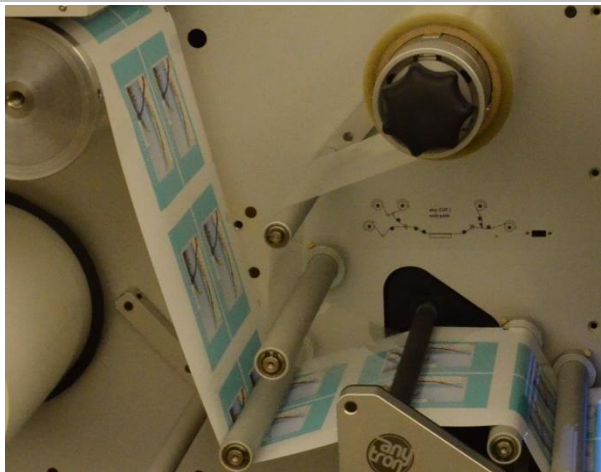
5.3 How to set the Lamination Film

Note: Width of Lamination film: Narrow 1/8" longer than the label media use is recommended.

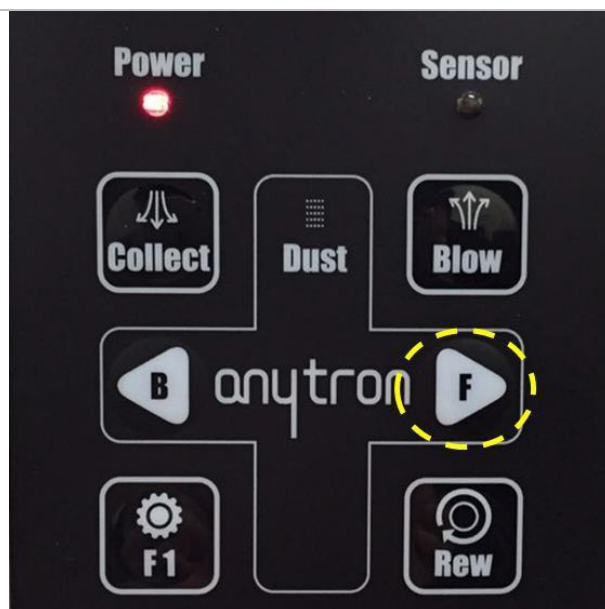
Set lamination film like the pink marked path of the Finishing System web path.



1. Pull the lamination film according to the path
Tip) if you stick the paper on the lamination like a picture, it is easy to pull.



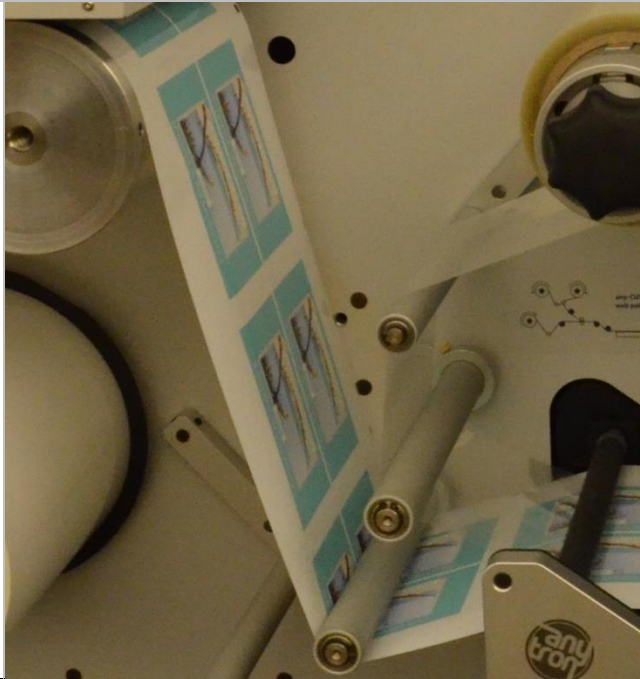
2. Adhere the lamination film to the media between the press rollers



3. Feed the media with the lamination through the laser cutting portion of the finishing system by pressing the F(feed) button.



4. Close the press rollers and continue to. Then, feed the media by pressing F button again. The lamination film will be on the media adhered to firmly.



5. Lamination film
threading is now
complete

5.4 How to Set Waste Paper

Set waste media like the black marked path of finishing web path.

		Separate the waste paper from the media after feeding the media to the rewinder. Attach the separated waste paper to the waste removal part along the path, and attach the back linear paper to the core installed Rewinder.
--	--	---

6. Finishing System Configuration

6.1 Unwinder Unit

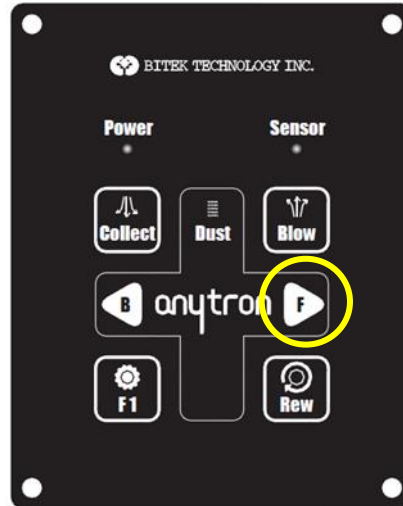
Media Unwinder: the unwinder on which the printed roll is mounted

- Laminating Film Unwinder: the unwinder on which the Laminating Film is mounted
- Press Roller: The Press Roller is used to mount the Laminating Film
- Panel Unit
 - Green LED: Reset button
 - White Button: Laser Power on
 - Black Button: Laser Power off
 - Emergency Button



6.2 Rewinder Unit

- Label Rewinder: to rewind the cut paper
- Press Roller: to feed paper
- Scrap Rewinder: The tension clutch used to remove scrap from edges of the label area
- Scrap Removal Roll Button: The ON/OFF button to operate the Scrap Removal Roll
- Scrap Rewinder Volume Button: to adjust speed (force) of the Scrap Rewinder
- Control Panel:



1. LED

- Power: The Power LED is illuminated in red when power is turned on.
- Sensor: The Sensor LED is illuminated in blue when it recognizes a mark.

2. Button

- Collect: The ON/OFF button to operate the external dust collector
- B: The Back button to feed paper in reverse direction
- F: The Feed button to feed paper in forward direction
- F1: A function key
- Rew: The button to rotate the Rewinder
- F1 + F: The button to feed paper in forward direction continuously. Press F or B once during operation to stop.

6.3 Laser System

- A laser system, although it looks simple, is an integrated body of electronics, machinery, optics, and physics and so on. The following parts are used to form the laser system for the Finishing System.

1) Laser Source

- Laser source is a device where actual laser oscillation occurs. The Finishing System uses CO₂ laser that have the most suitable wavelength range, which is installed inside at the back of the equipment.

2) SCAN head

- SCAN head is used to move accurately within the application area laser beam that is coming out of the laser source. SCAN head consists of 2 motors, 2 mirrors mounted on the motor and an electric board.

3) F-Theta Lens

- The F-theta lens is fitted to the lower part of the Scan head to focus the laser beams. Since this lens is exposed outside, it is vulnerable to contamination if the work shop is unclean or not properly equipped with dust collector. Therefore the lens shall be checked for contamination after each operation.

6.4 External Device

Dust collector:

- A lot of smoke and dust is generated during marking as most materials processed with the Product are non-metallic. It is hazardous to the human body to inhale dust, also lenses contaminated by dust will be damaged when laser beams pass the contaminated area as laser beams react to dust. To prevent such hazard a dust collector is used.

7. How to set up the Finishing System of the machine.

7.1 Black Mark Sensor Tuning

The Finishing System starts to cut when it detects the black mark. The sensor tuning is the process of recording the reflectivity of the black and white sensor.

How to tune the Black Mark Sensor:

1. Press auto set button on the black mark for about 3 seconds
2. When the orange light is flashed in the LED on the sensor, press the auto set button for 1 second again.

7.1.1 How to check Sensor Tune

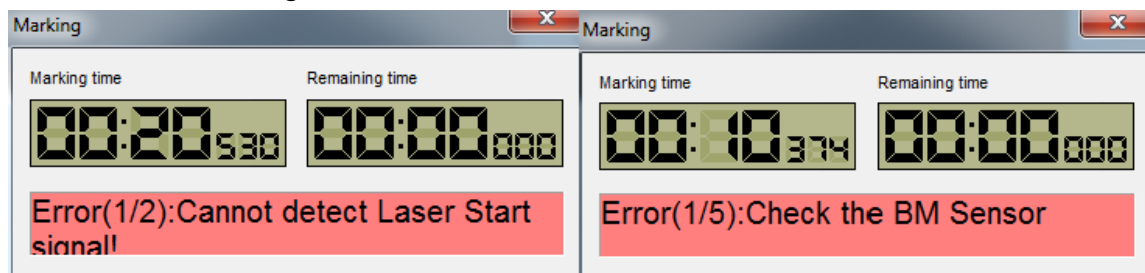
If the user missed the sensor tuning process or tunes the sensor incorrectly, it may be difficult to operate the machine normally. Thus, the user should tune the sensor correctly before starting to cut. The Finishing System offers the function that finds the next black mark to check if the sensor tuning is correct or not in membrane panel.

- If the Sensor Tuning is correct

1. Press F1 then Forward (arrow) one by one in the right side panel.
2. When the sensor is on the black mark of the next page, the media is stopped and sensor LED is turned on. It means the sensor tuning is correct.
3. When the sensor is on the black mark, Sensor LED is turned on. This means the sensor works correctly.

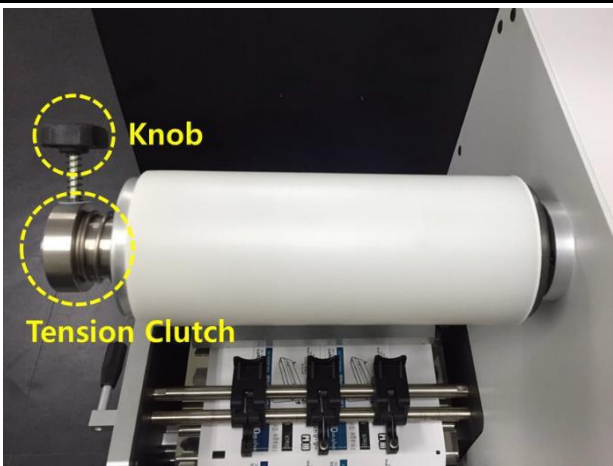
- If the Sensor Tuning is incorrect.

- Even though the sensor passes on the black mark, it still feeds without cutting motion.
- The sensor LED light is turned off on the black mark.
- The error messages are shown as below in Beamcut.



NOTE: If you experience any one of the above, you should tune the sensor again.

7.2 How to tune the waste removal part

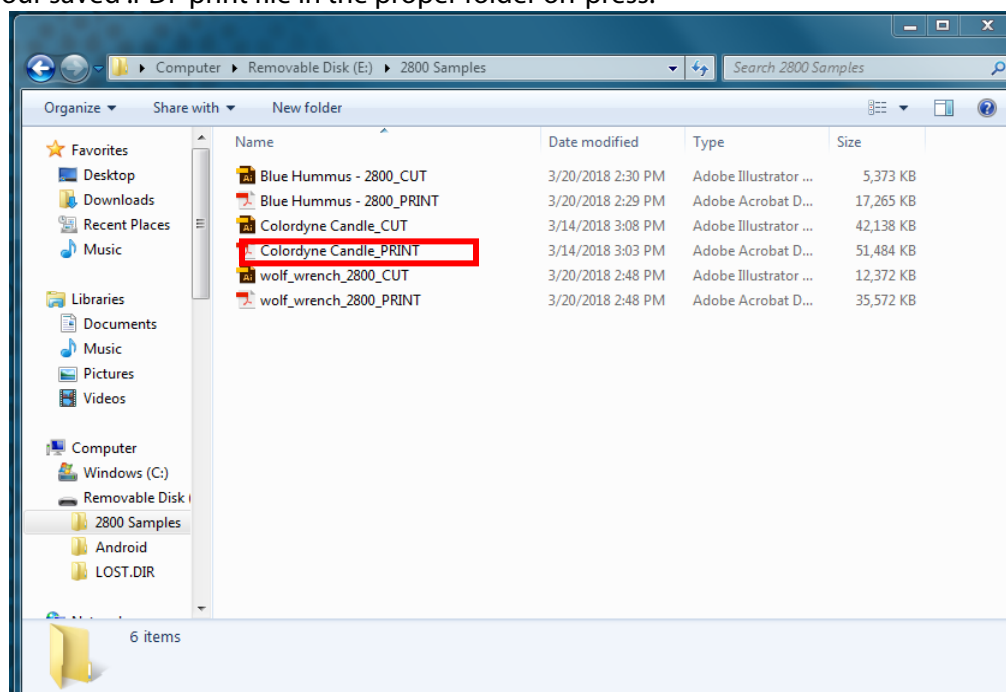
1		Push the tension clutch and fix the core. Next, tighten the knob and fix the position of the tension clutch.
2		Turn the volume knob to the counter clockwise and control the tension of the waste paper.

NOTE: If user pushes the tension clutch too strongly, the force pulling the waste paper becomes stronger than necessary. In this case, it affects the life of the motor or the media may be dragged, even if the feed roller is locked.

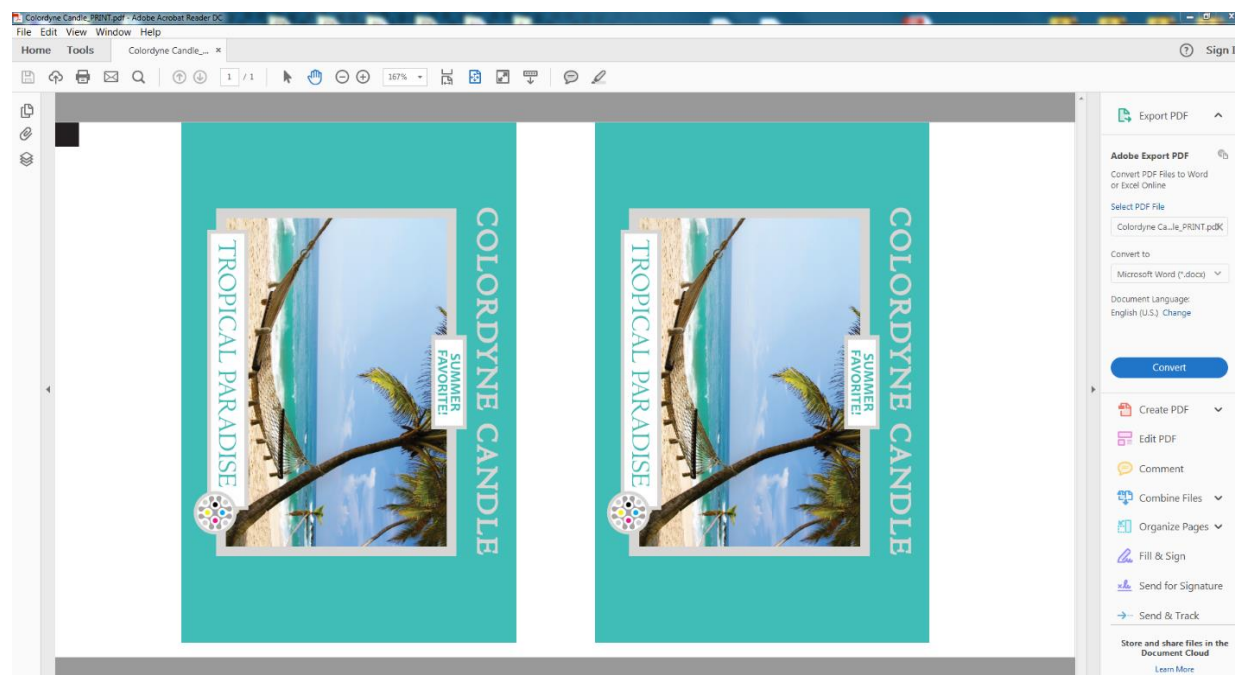
8. Sending, Starting, Selecting and Queuing Print Jobs

8.1 Opening the Print File On-Press

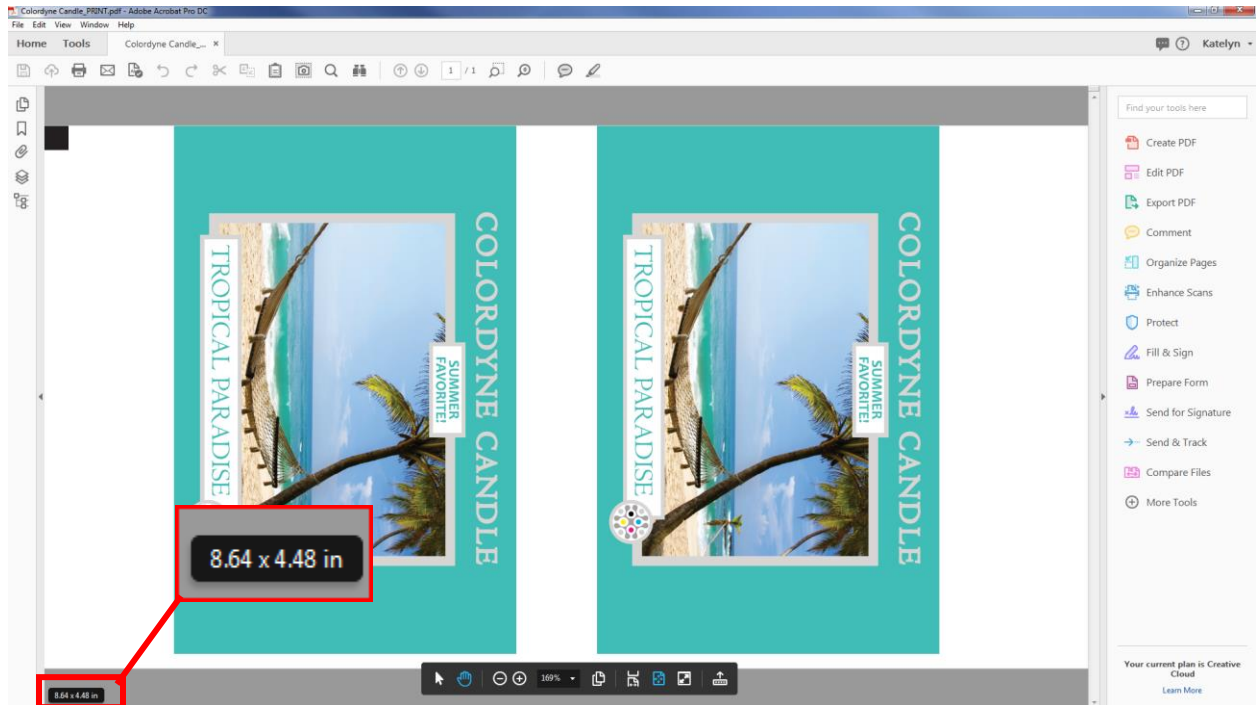
1. Locate your saved .PDF print file in the proper folder on-press.



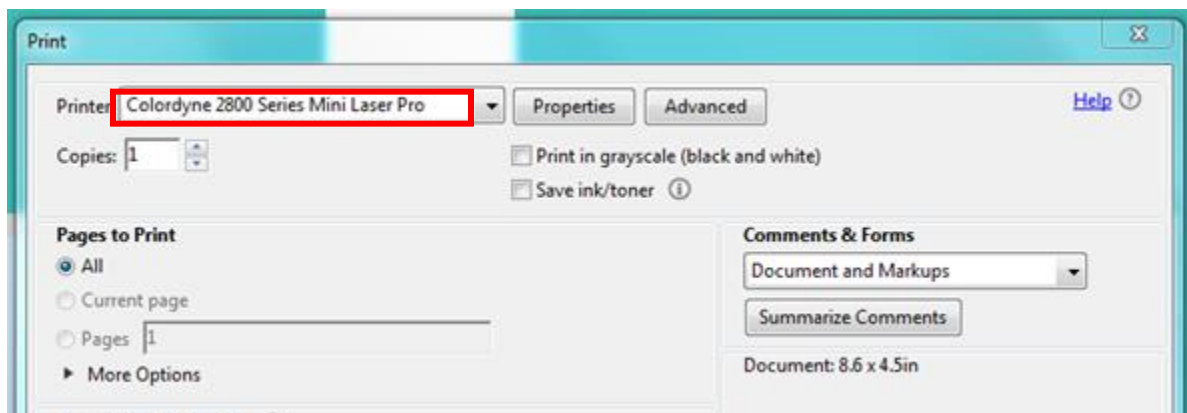
2. Open the Print PDF file in Adobe Acrobat Reader DC.



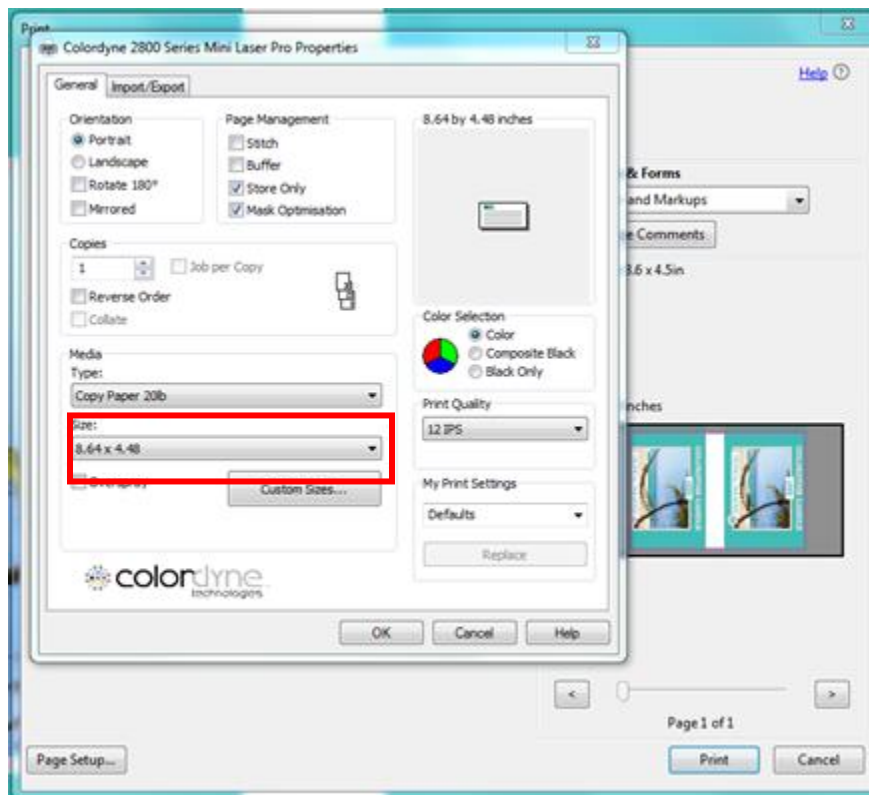
3. Take note of the file's dimensions by moving your cursor over the lower left corner of the image.



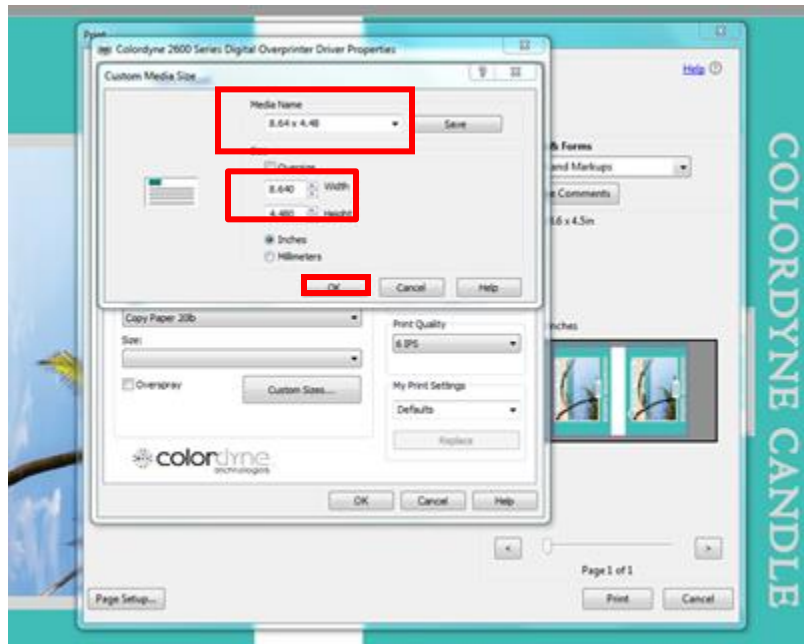
4. To send the file to the printer interface, go to:
 - a. File
 - b. Print
5. With the Print dialogue box open:
 - a. Select "Colordyne 2800 Series Mini Laser Pro" from the Printer drop down menu



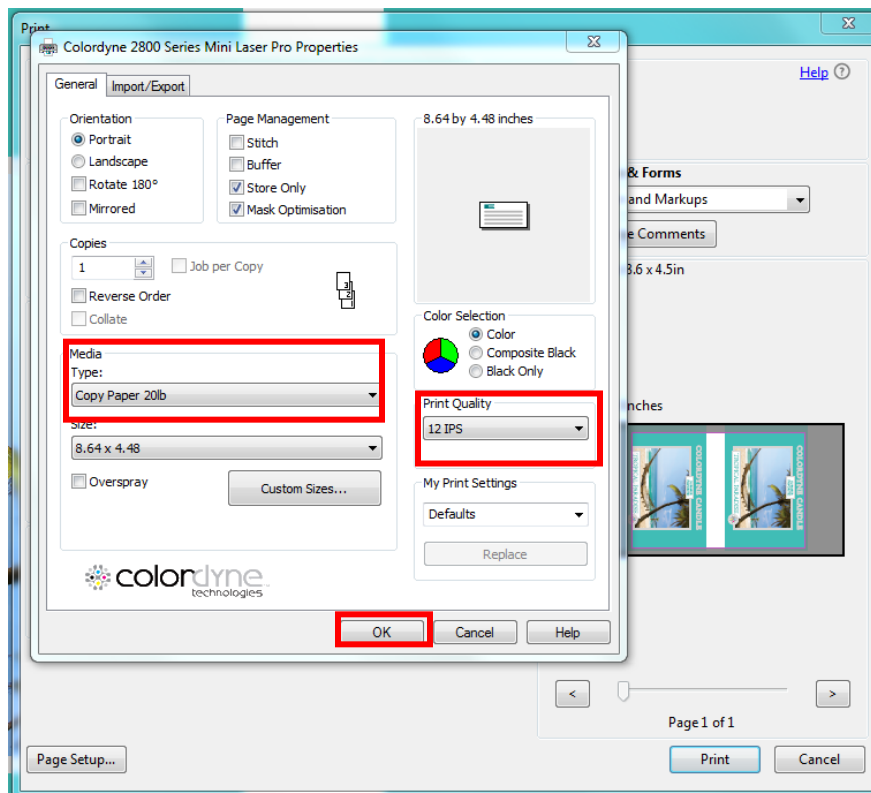
- b. Click Properties
 - c. Select Size and locate the dimensions of the document (taken in step 3) from the pull-down menu



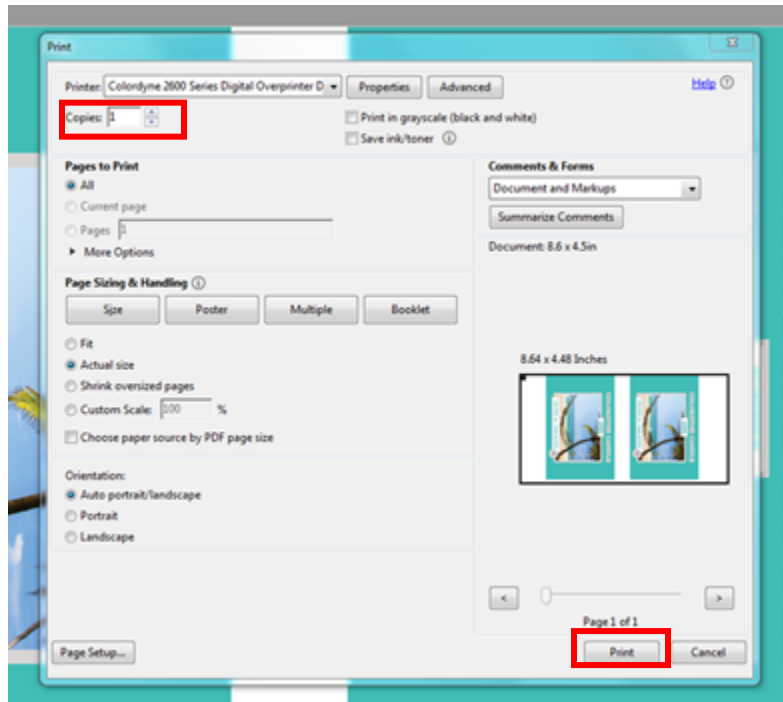
- Note:** If they are not in the menu, click Custom Sizes and:
- Set the width and height to the dimensions of the document (taken in step 3)
 - Under media name, enter these dimensions (ex: 8.64 x 4.48)
 - Click Okay



- d. Check that the correct Media Type is selected
- e. Check that the correct Print Quality setting is selected
- f. Then, select Okay again to exit the Properties dialogue box

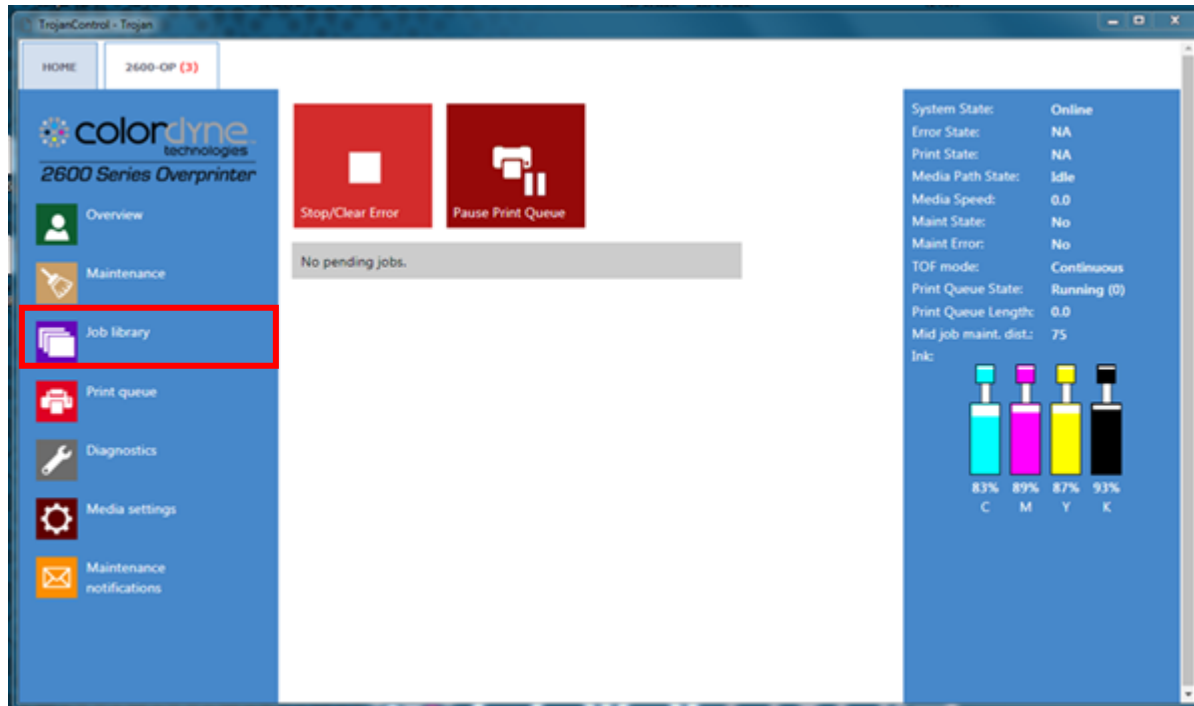


- g. Check that Copies is set to 1, Actual Size is selected and Auto Portrait/Landscape is selected
- h. Click Print and close Adobe Acrobat Reader DC

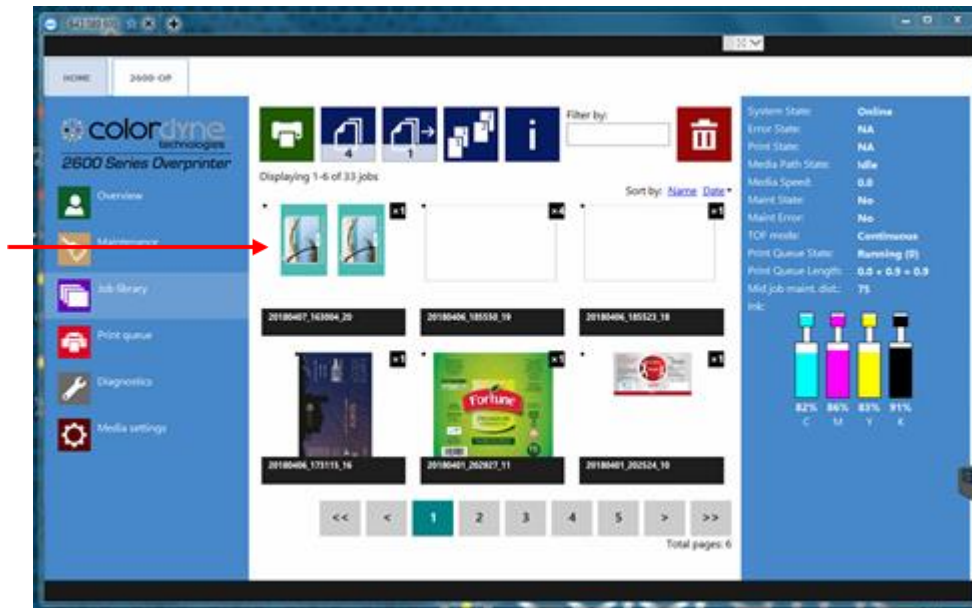


8.1.1 Locating the print file

1. Open the 2800 Series Mini Laser Pro UI.
2. Select the 2800-MLP Tab.
3. On the left side of the screen locate the Job library and select it to open.

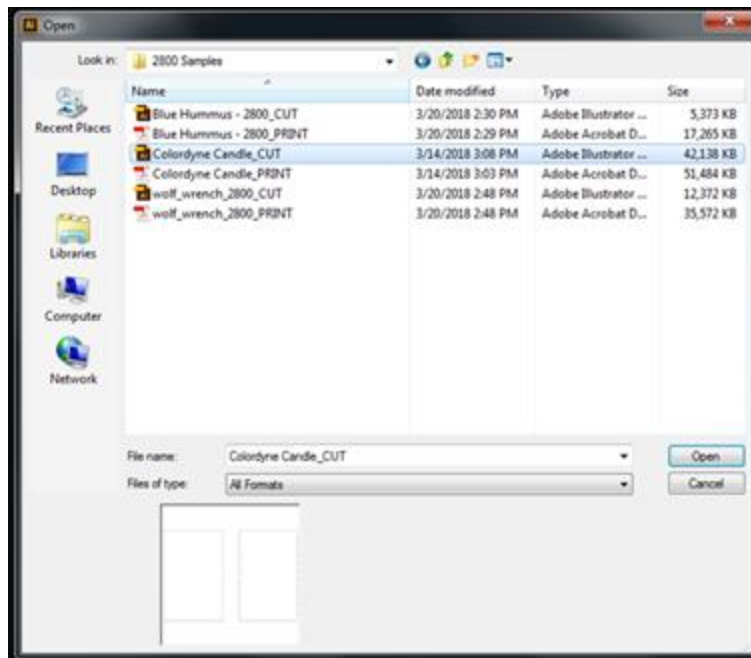


4. The newest file should be the first job displayed at the top left.

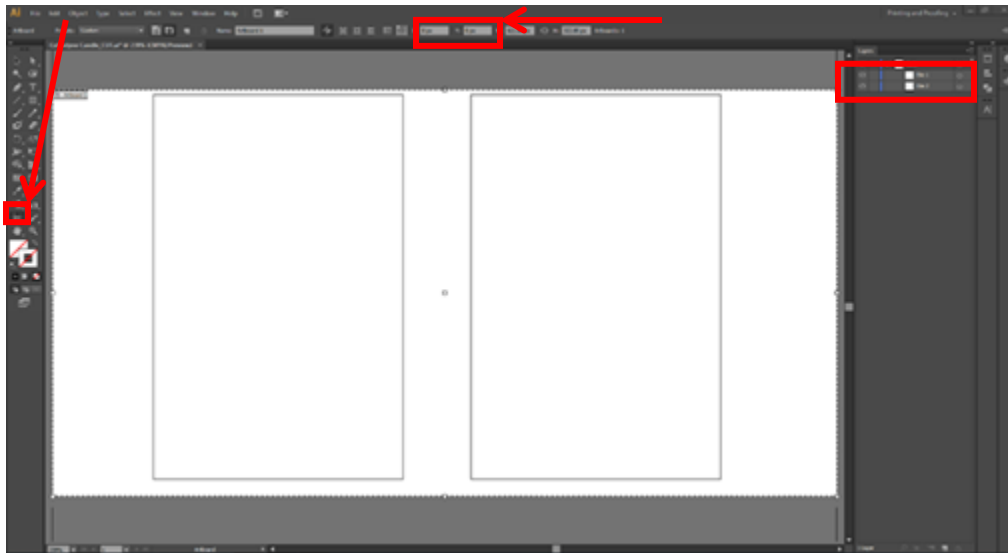


8.2 Sending the Cut file to Anytron BeamCut

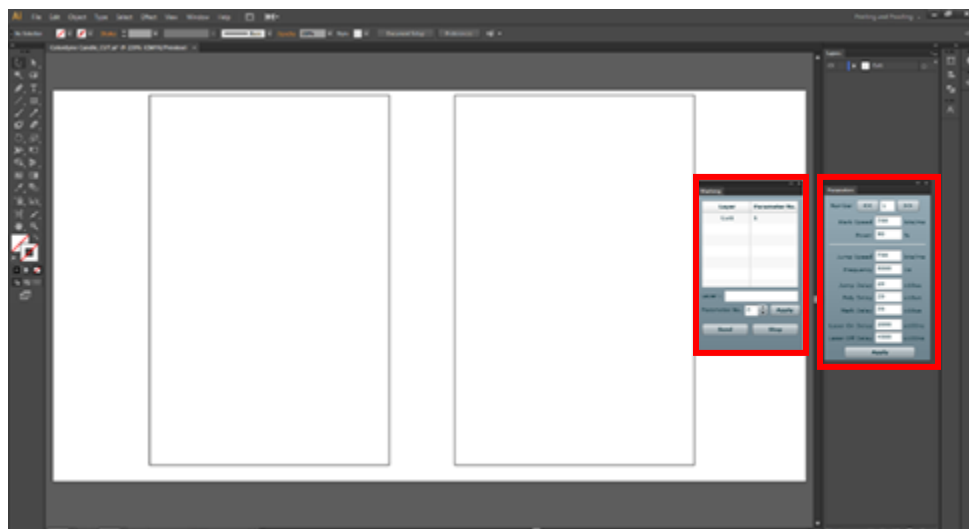
1. Open Adobe Illustrator.
2. Go to:
 - a. File
 - b. Open
 - c. Locate the cut file in the proper folder
 - d. Select the file and click Open



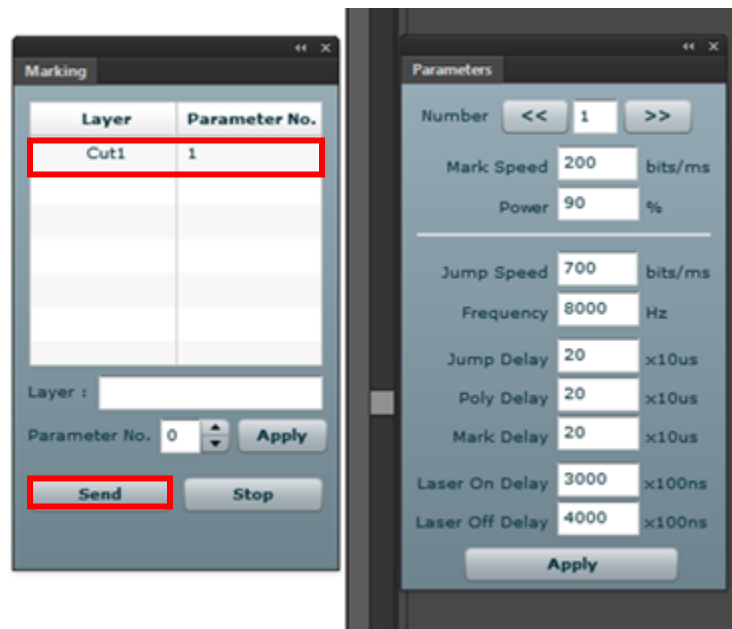
3. Double check that the Art layer is turned off & only the die line(s) are visible (example below has the art file removed from the file vs. turned off).
4. Select the artboard tool and double check that the artboard X and Y axis are both set to 0 (zero).



5. Go to:
 - a. Window
 - b. Anytron Plug-in
 - c. Marking - the Marking panel should now be open
6. Go to:
 - a. Window
 - b. Anytron Plug-in
 - c. Parameters - the Parameters panel should now be open



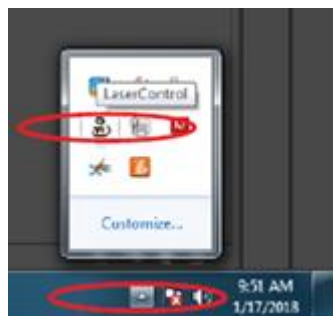
7. Check the settings on both the Marking and Parameters. The below settings work for most material /applications. If any changes are made, hit apply when you are finished.
8. On the Marking tool, select the Cut1 layer and click send.



9. Save any changes you made to the CUT file and close Illustrator.

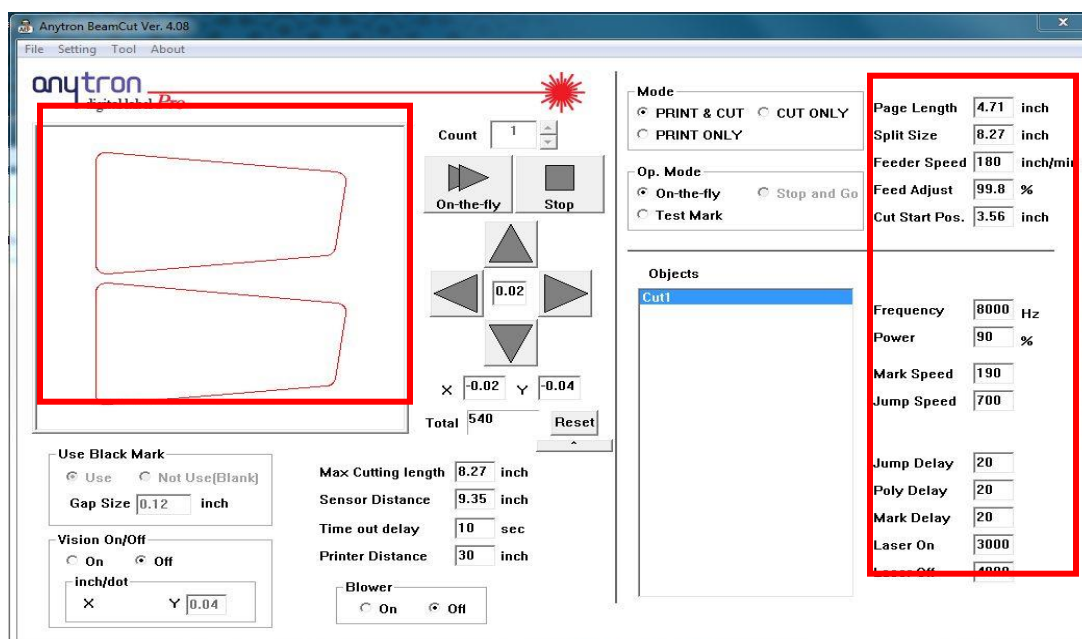
8.3 Opening Anytron BeamCut

1. Locate the hidden icons panel on the computer's taskbar.
2. Click the arrow icon to show options.
3. Locate the "Laser Control" application and double click to open.



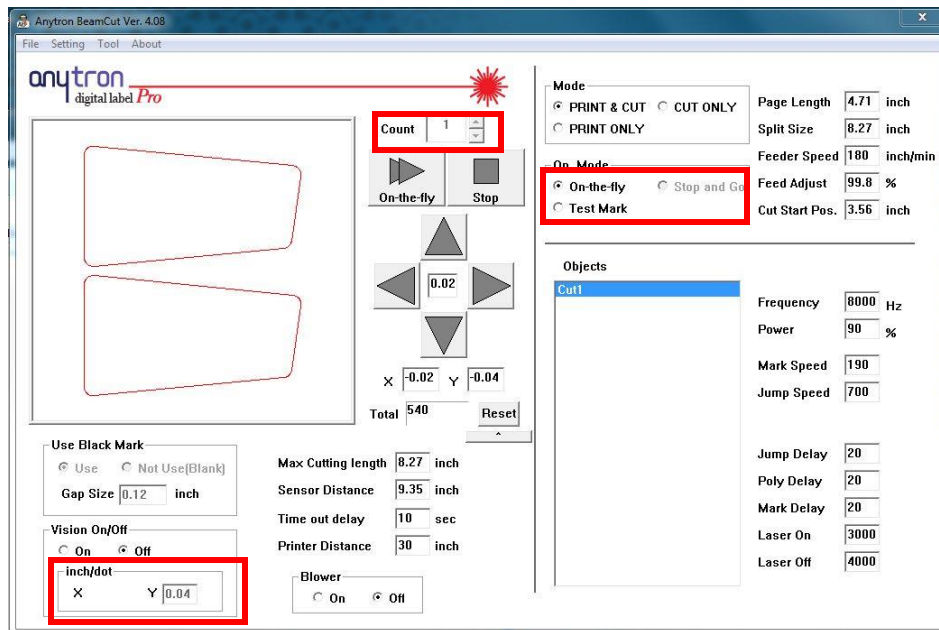
8.4 Applying File Settings in BeamCut

1. Your die line(s) should now be in the BeamCut tool.
2. Max Cutting Length should always be 8.27 in.
3. Check that Sensor Distance is set to 9.25 in.
4. Set the Split Size to 8.27 (for more information on when to change the Slit Size see the appendix or user manual).
5. Set the Page Length to the height of your Art file. Example file is 8.64 in width 4.48 in height.
6. To calculate the Cut Start Position, subtract the Page Length from the Split Size.
(ex: Split Size – Page Length = Cutting position / 8.27 – 4.48 = 3.79).
7. For details on adjusting the Feed Adjust and Feeder Speed settings see the appendix or user manual.

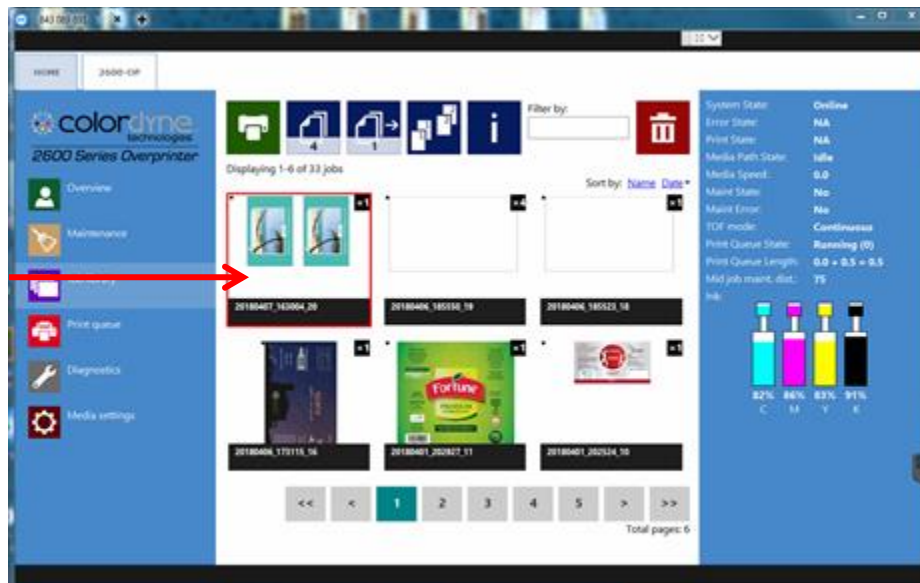


8.5 Printing and Cutting the Labels

1. While in BeamCut, check that Print & Cut is selected, and that your X and Y are both zero.
2. Enter the quantity of labels to be cut in the Count box.
3. Hit On-the-fly. A box will appear saying, checking the Ready to Print.



4. Go to the 2800 Series Mini Laser Pro UI.
5. Select Job library.
6. Select the label you would like to print (it will be highlighted in red).



7. Select the first blue icon to the right of the green printer icon.



8. Enter the same label quantity as you did cut quantity in BeamCut.



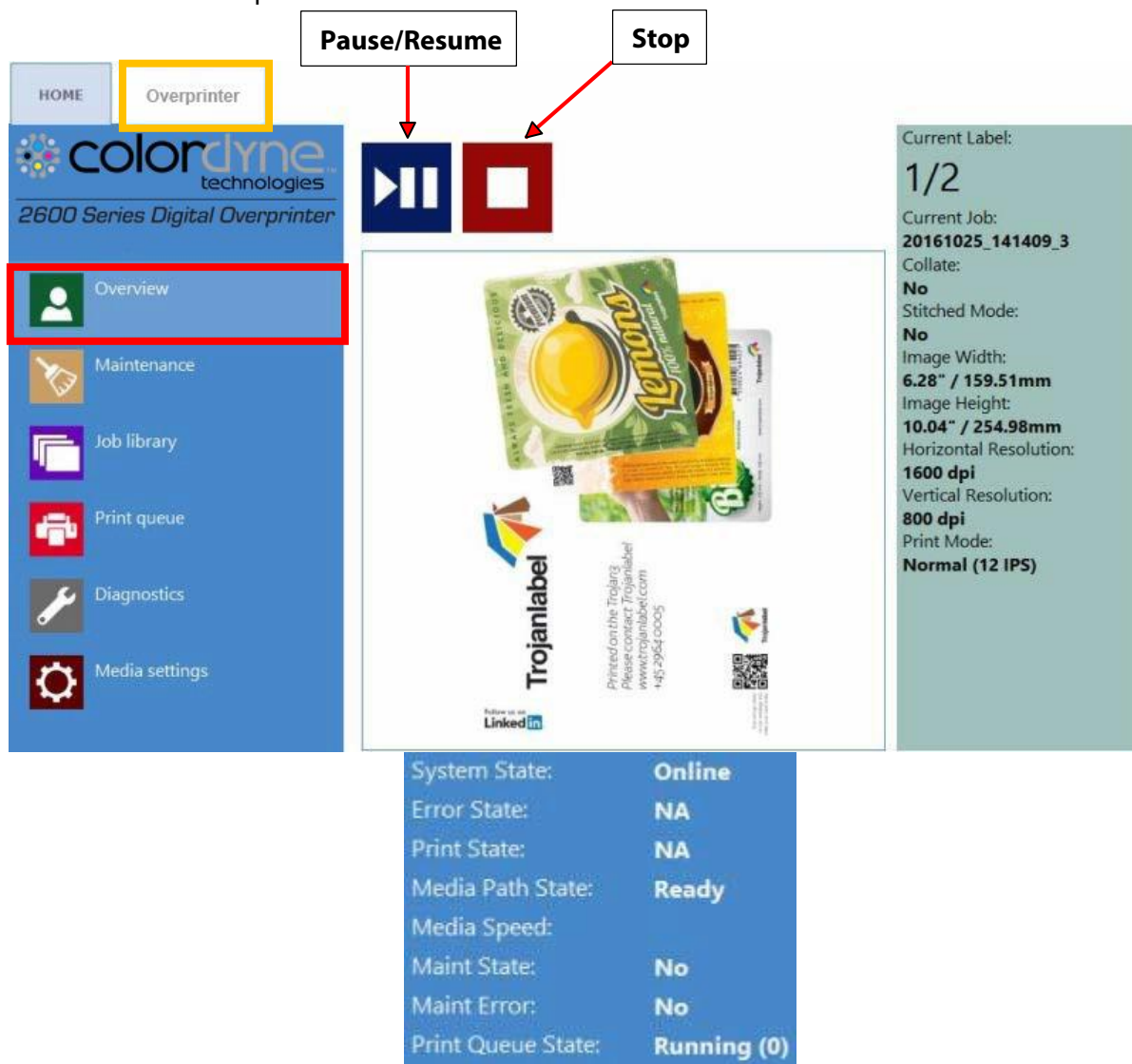
9. Hit the Print button.



9. Pause, Resume or Stop a Print Job

Pause, resume and stop of print job is done from the 2800 Series Mini Laser Pro tab -> Overview menu.

- **Pause:** Press the Pause/Resume button. Print state will change to "Paused" at status bar.
- **NOTE:** The finishing system will automatically stop the queued job when the last black mark has passed the sensor.



The screenshot shows the control interface of the ColorDyne 2600 Series Digital Overprinter. The 'Overview' menu item is highlighted in the left sidebar. The main display area shows a preview of a printed label for 'Trojanlabel'. Above the preview are two buttons: 'Pause/Resume' (a blue button with a white pause symbol) and 'Stop' (a red button with a white square symbol). To the right of the preview, a panel displays the current label information:

Current Label: 1/2
 Current Job: 20161025_141409_3
 Collate: No
 Stitched Mode: No
 Image Width: 6.28" / 159.51mm
 Image Height: 10.04" / 254.98mm
 Horizontal Resolution: 1600 dpi
 Vertical Resolution: 800 dpi
 Print Mode: Normal (12 IPS)

Below the preview, a status bar displays the following information:

System State:	Online
Error State:	NA
Print State:	NA
Media Path State:	Ready
Media Speed:	
Maint State:	No
Maint Error:	No
Print Queue State:	Running (0)

Print job paused

System State:	Online
Error State:	NA
Print State:	Paused
Media Path State:	Ready
Media Speed:	
Maint State:	No
Maint Error:	No

Print state changed at status bar to Paused

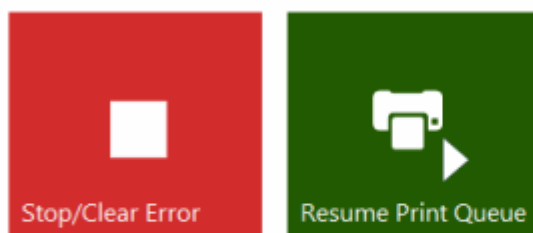
- **Resume of paused job:**

- Laser Must resume before printer
- Press the Pause/Resume button on the 2800 Series Mini Laser Pro tab once more. Print state will change to "Printing".

System State:	JobAvailable
Error State:	NA
Print State:	Printing
Media Path State:	Ready

Print Job resumed and the Anytron Any-Jet is printing

- **Stop:** Press the Stop/Clear Error button. Print state will change to "NA" and current print job is canceled and removed from print queue.



No pending jobs.

Print job canceled, no job(s) loaded in print queue

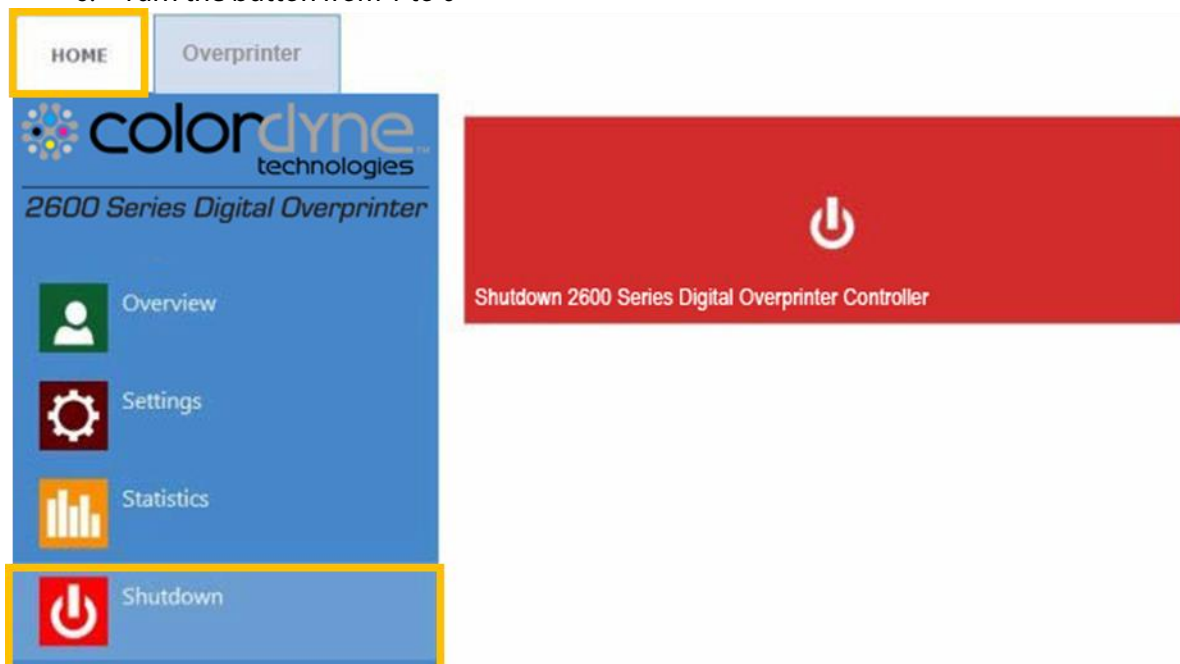
Status bar print state is NA

NOTE: NA = Not Available

10. Shutting Down the 2800 Series Mini Laser Pro

10.1 Shutting the Printer Down

1. Go to HOME tab
2. Press 'Shut down' menu
3. Press the big red 'Shutdown 2800 Series Mini Laser Pro Controller' button
4. Reconfirm by selecting ok.
5. Green information button is displayed about shutting down process, no need to press ok on that button
6. Turn the button from 1 to 0



10.2 Shutting Down Finishing System

1. Click out of Anycut tab on computer monitor
2. Press black off button on the laser control pad.

11. Precautions when Operating the Laser

11.1 Emergency Button

When an emergency occurs, you can stop the machine by Emergency Button during the operation. When we press Emergency button, all jobs in progress are stopped. Also, even if you press the power button of the machine, it never works. At this time, pull up the Emergency button again and press Reset and on button on the left panel to restart the machine.



12. Print and Cutting Modes

There is only continuous printing on the Anytron Any-Jet. Yet there are three options of printing and cutting. This includes:

- Cut only- which is when you have media already printed with black marks and want it cut.
- Print only- which is when you only want to print on the Anytron Any-Jet
- Print and Cut- which is using the machine fully, by using the printer and the laser on the machine.

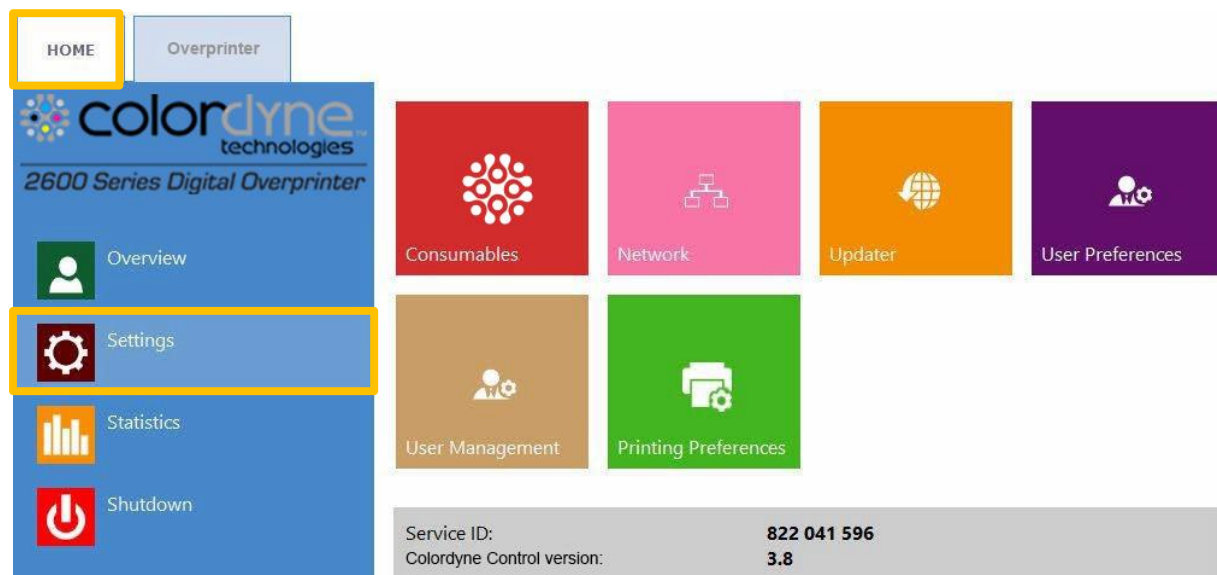
13. Updating Anytron Any-Jet Software

Colordyne is regularly updating the Colordyne Control interface and the firmware for the Anytron Any-Jet. Each time when a new update is available a newsletter or a technical bulletin is sent out to partners.

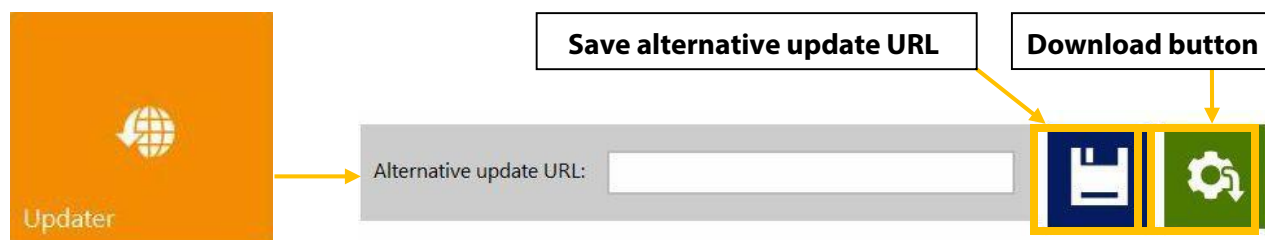
- In case internet connection is available for the Anytron Any-Jet, then updating is done over the internet automatically once the update is initiated from updater menu.
- In case internet connection is not available for the Anytron Any-Jet directly, then offline update package can be downloaded from our extranet and updating can be done via the local network.

13.1 Online Updating

The updater menu can be found in **HOME -> Settings** menu at Colordyne Control. Actual software version can also be checked at HOME -> Settings menu.



Actual Colordyne Control software version in HOME-> Settings... menu.



- Make sure the Anytron Any_jet is connected to the internet.
- Make sure that 'Alternative update URL' field is empty.

NOTE: the 'Alternate update URL' field is reserved for customized updates and for offline updating.

- Press green download button.
- Installation starts automatically.
- Press '**NEXT**' button when asked during the installation.
- Check Colordyne Control version number after installation.

NOTE: The Colordyne Control software may restart several times during the update process.

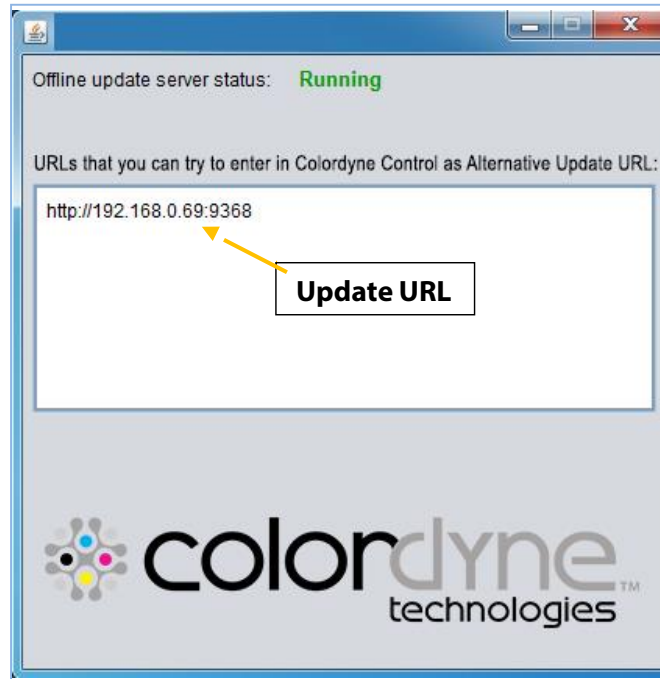
After updating the Colordyne Control interface the updater is detecting current Firmware version and will start updating the Anytron Any-Jet firmware when needed.

13.2 Updating Offline

- The actual offline updater package can always be downloaded from Colordyne extranet site or acquired from the local Colordyne dealer.
- Copy and unzip the updater package on a user PC which is connected to the same network as the 2800 Series Mini Laser PRo.
- Double click on 'OfflineUpdaterGUI.jar' to start the update server.

[.]	<DIR>	2015.01.28
[lib]	<DIR>	2015.01.28
[Colordyne Offline Updater .app]	<DIR>	2015.01.28
[updates]	<DIR>	2015.01.28
OfflineUpdaterGUI	jar	116 963 2014.11.18
README	TXT	1 332 2014.11.17
start	sh	43 2013.04.04
start	vbs	110 2013.04.04

- The update server window will open up. The window should be left open until the update is completed.



Running update server on user PC.

- The update server will provide an update URL (usually with the IP address of the certain user PC).
- Type the update URL into HOME-> Settings...-> 'Alternate update URL' field and press save button:



- Press green download button.
- Installation starts automatically.
- Press 'NEXT' button when asked during the installation.
- Check Colordyne Control version number after installation.

NOTE: The Colordyne Control may restart several times during the update process.

After updating the Colordyne Control interface the updater is detecting current Firmware version and will start updating the Anytron Any-Jet firmware if needed.

14. Maintenance

14.1 Lens Maintenance - http://www.iivinfrared.com/resources/optics_handling_cleaning.html

- Lens should be cleaned periodically as it can be contaminated by dust or soot.

(1) Clean while the lens is attached

NOTE: DO NOT REMOVE OR SCRATCH THE LENS



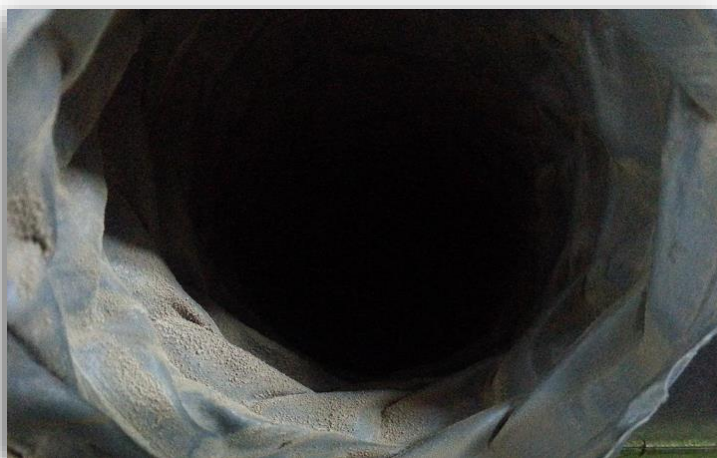
(2) Have a lens cleaning tissue ready.

(3) Wet the tissue with lens cleaner.

(4) Clean the lens surface with tissue in a circular motion. Do not press the lens surface during cleaning.

14.2 Cleaning of Dust Collection Tube

- Dust and smoke generated during cutting are discharged outside through the dust collection tube. During the discharge, the inside of the dust collection tube is contaminated. Contact the Service Center every 6 months or once a year (depending on the condition of the tube) to replace the dust collection tube.

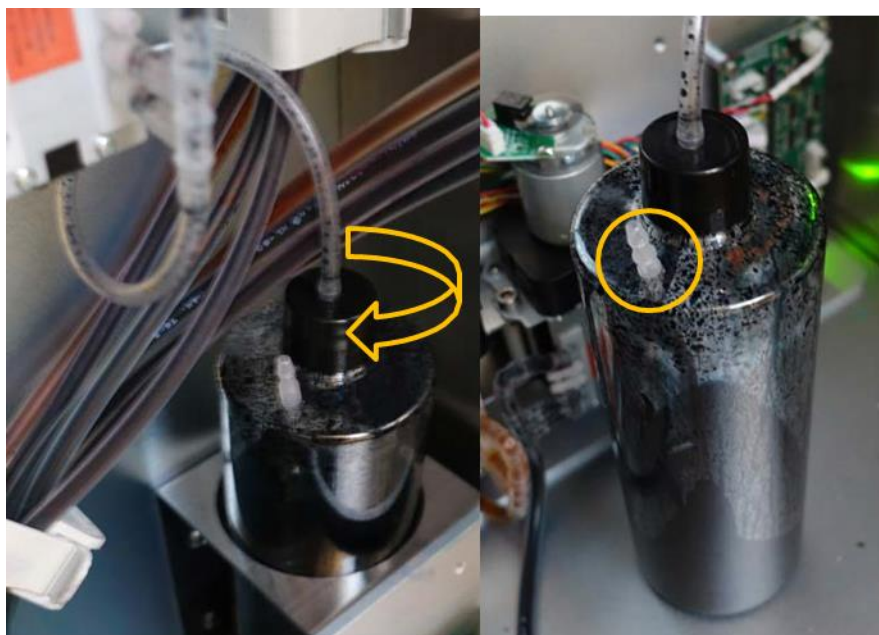


14.3 Maintenance of Vision Camera and Mark sensor

- Use alcohol and cotton to clean the camera lens and the black mark sensor lens periodically.

14.4 Emptying the Waste Ink Tank

1. Maintenance routines which protect the printhead produce some waste ink. This waste ink goes to the waste ink tank. **The waste ink tank is located in the front left side near ink boxes.**
2. It is advised to check waste ink bottle frequently depending on printed volumes but at least once a week and empty the bottle when it is almost full.



Unscrew the cap

Overflow tube

WARNING!

The ink might be considered as Hazardous Waste in some countries. Make sure you fill the waste ink from the bottle into a separated tank and disposal is done according to the local regulations!

Material Safety Data Sheets (MSDS) for the Colordyne ink can be downloaded from Colordyne extranet.

NOTE: The waste ink tank is situated on the lower right corner inside the cabinet

To empty the waste ink tank unscrew the cap and take ink tank to the place where the waste ink can be disposed. In case the waste ink tank gets full of ink there is an overflow tube on top of the tank.

NOTE: Keep a piece of cloth/paper towel/sponge nearby to avoid dropping of ink from tubing when removing the cap of the bottle.

14.5 Replacing Micro Fiber Roller (MFR)

The wiper roller (microfiber roller) is a wear and tear part and needs to be replaced as it wears down. It is advised to change the wiper roller in every 6 months.

Signs that the wiper roller might need replacement:

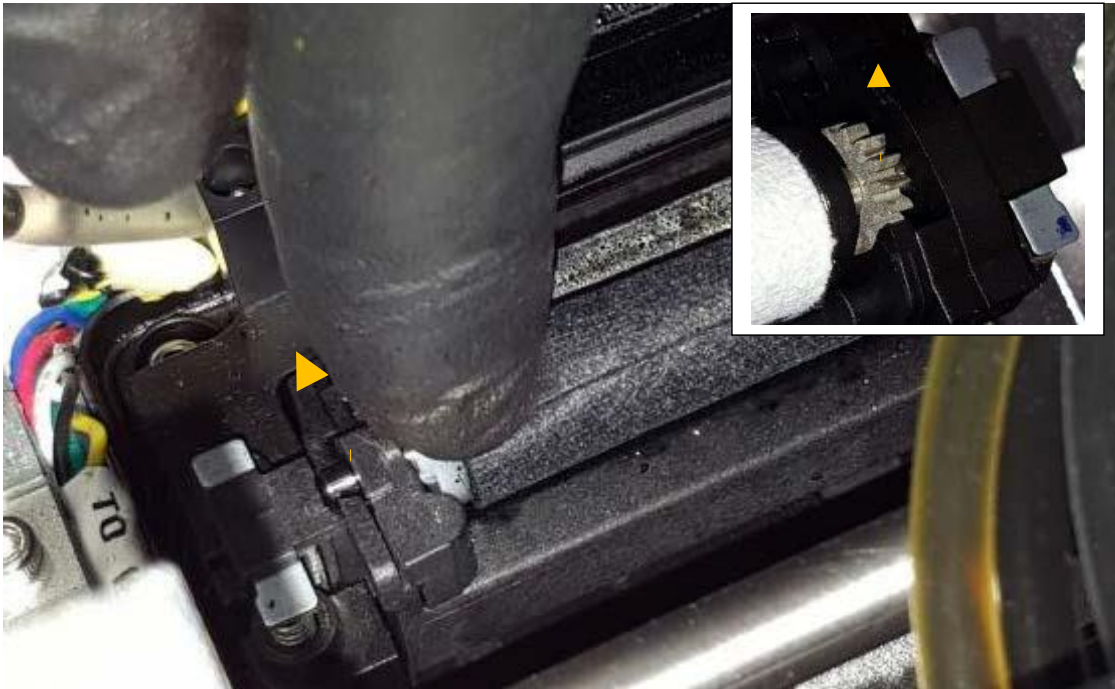
- If surface of the wiper roller looks shiny and not 'fluffy' anymore, then wiper roller is worn down and needs replacement.
- If printhead wiping routines (like wipe printhead or light/medium/heavy clean) do not improve print quality and fine streak(s) remain on the printouts after the routines multiple times.
- If ink puddles remain on the printhead surface after the wiper roller wiped.
- If there are clogged nozzles or streaking in the print.

Required equipment:

Part number:	Part description:
10003356	Assy Wiper Roller (MFR) Gen 2



1. Open lid on top of the print engine.
2. Press Home Maintenance Module button in 2800 Series Mini Laser Pro-> Maintenance menu to gain access to the wiper module: Add Picture
3. Detach and remove the used micro fiber roller:



Pull the micro fiber roller out from under the plastic latch

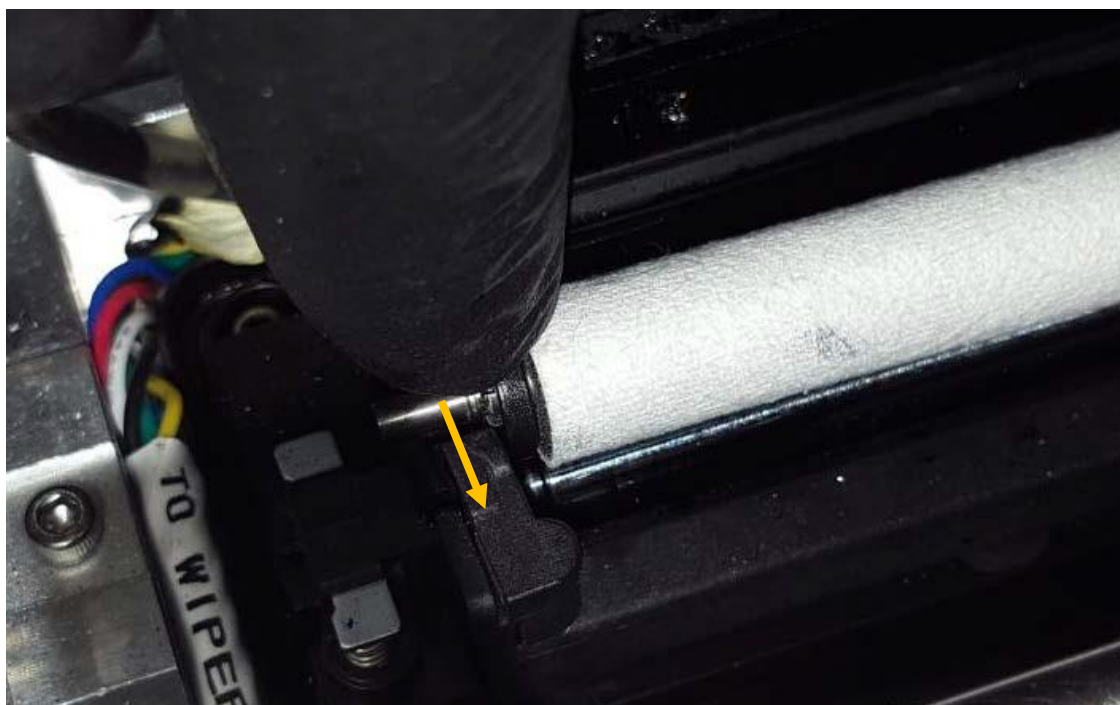
On the right side where there is a gear mounted to the micro fiber roller, just lift out the gear from the wiper motor gear house.



4. Install new wiper roller:



Fit the gear on the right end of the micro fiber roller onto the proper place from above. The gear has to fit to the gear of the wiper motor.



Push the axis of the roller under the latch until it clicks onto the right place.



5. Press Install Maintenance Module button at 2800 Series Mini Laser Pro -> Maintenance menu to move maintenance tray back into the proper position.

14.5 Cleaning the Printhead

From low to high cleaning levels

- Wipe Printhead
- Soak Printhead in Distilled water
- Light Clean
- Medium Clean
- Heavy Clean