

# VERVE HYBRID USER MANUAL

CI COLORJET VERVE HYBRID





# Foreword

This user manual is briefly describing the operational aspects of the **Verve Hybrid** machine. In this document, the step-wise instructions for handling various aspects of the machine with visual screens are provided for easy and better understanding. It also describes the error messages encountered while working with the machine with appropriate remedial actions required to be taken by the user.

This manual serves as the reference tool which guides their customers how to use or operate the **Verve Hybrid** machine without anyone else assistance. The information provided in this document ensures its uniqueness and language quality. For safe and proper use of the product, please read this manual carefully and follow all the instructions.

#### **Disclaimer**

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The reference table is shown in the below table:

Doc Type	Doc Code	Version	Machine Name	Date of Issue
User Manual		1	Verve Hybrid	

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# 1. About Document

# Purpose

The purpose of this document is to guide and educate the targeted audience about the Printer and its Printer Manager software so that they can easily and effectively handle as well as use it as per their requirements. Additionally, this document also provides step-wise instructions for handling various aspects of the printer and its related software with the help of graphical screens for easy and better understanding. Moreover, the document also describes commonly encountered problems while working with the printer and Printer Manager software with appropriate remedial actions.

# **Intended Audience**

This document is meant for all the users who want to use the Printer for their printing business. Sometimes, the targeted audience has little knowledge about the printer but in most of the cases, targeted audience is much familiar with the terminologies of printer and printing business. Thus, this document is designed to facilitate both types of users.

# 2. Machine Overview

The Verve Hybrid is shown in the image below:

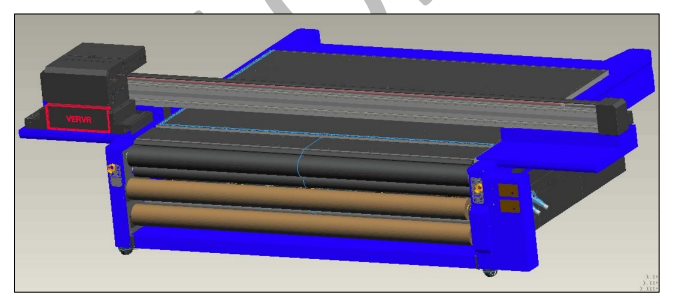


Fig 1: Displaying the Verve Hybrid



# 3. Getting Familiar with Print Control Center Interface

The Print Control Center interface is shown in the image below:

	ColorJet UV Print Control Center	📃 🗟 🗙
Print Option Task Select Operation Maintainance	Exit Control Menu	
2018-10-4 13:35 System Start . Version2.1.2.6 2014-07-28 Load Configuration File System Authorization Check Initialize Printer		¥8000000 ¥000000 ▶ Print Stop € Flash
	Quick Access Buttons	Home     General H
Fig 2: Dis	playing the ColorJet UV Print Control Center	

The description of the **<u>Print Control Center</u>** is given as below:

- **Control Menu:** Consist of several menu or sub menu options viz. Print Option, Task Select, Operation, Maintenance, Help and also provide variety of functions in well organize manner.
- Quick Access Buttons: Display frequently performed actions like Print, Stop, Flash, Home, User Password, Lift Control and more.
- Error Messages: Displays the system generated error messages.



## Printer Manager Settings

#### Printer Settings

This option enables users to update the default settings of the printer viz. Print, Move, Preference, and Calibration. To open the **Setting** window, click on the **Main Menu**-Setting-Edit path. The <u>Setting</u> window appears on the screen, as shown in the image below:

			S	etting	,		
inter Move	Preference Calibration M	ultilayer print					
Print sett	ing	Spray set	ting		Z Move		
Auto skip white	✓ Y continue printing	AutoSpray SprayPeriod	0 3000	* *	Z Work Pos:	0.0	•
Job Space	0.0	Print Pre-spra	ay Time 1.50	-	Mo	ove to work po	DS
Feather Type	e Gradient 🗸	✓ Idle Spray					
Feather	Strong v 100%	Spray Before Print			Z Measure		
Exquisite	Feather				Head to paper:	3.0	-
		Color Bar			Detector length	: 0.0	-
Multiple Ink	Default v	Space	10.0	-			
Media		Width	12.7	<b></b>	X Div:	HighPrecisio	n ¥
х	0.0	Placement	Both	~	FlatDistanceY:	0.0	<b></b>
Width	3300.0	✓ Normal	Dout		Thatelolancer.		
Y Height	0.0 ÷	Color Mixe					

Fig 3: Displaying the Setting Window

Describing the different sections of the Setting window, as given below:

- Print setting
  - Auto skip white: Enable to auto skip the white space in the image during printing.
  - **Step Time**: Set time interval of the feed motor during printing.
  - Job Space: Set space between multiple jobs.
  - Feather: Select the type of feather effect and intensity percentage of the feather.
  - **Multiple Ink**: Enable to select the color depth of an image according to the passes. The available options are Default, Double, and More.
- Color Bar
  - **Space**: Specify the distance of the color bar from the image.
  - Width: Set width of the color bar.
  - **Placement**: Enable or disable the color bar and its placement viz. left, right, or both.
  - **Height same with image**: If enabled, the height of the color bar is same as the image height.
- Spray setting
  - **Auto Spray**: Set the duration (number of passes) for auto spraying.



- **Spray Period**: Define the duration for spraying (set as 180). If the duration increased, spray frequency gets decreased.
- **Print Pre-spray Time**: This option works when the **Spray Before Print** option is enabled and used for defining the duration, if spray before issuing the Print command.
- **Idle Spray**: Spray during carriage at home position. This option must be enabled.
- **Spray Before Print**: This option works with the **Print Pre-spray Time** option. When enabled, one can specify the duration, if spray before issuing the **Print** command.

The **Move** tab is shown in the image below:

	ver print	ration M	eference Calibr	r Move F
				Move
		25.4	Length:	
➡ Move		4	X Speed:	← Move
<u>↑</u> <u>M</u> ove	~	2	Y Speed:	Move
<sup>z</sup> <u>M</u> ove	~	4	Z Speed:	L Move

Fig 4: Displaying the Move Tab

Using the **Move** tab, the Y Speed can be updated as per the requirements.

The **<u>Preference</u>** tab is shown in the image below:

					Sett	ting	
Printer	Move	Preference	Calibration	Multilayer print			
Disp	olay in pri	int array:	Vie	w mode:	Normal	~	Printed Area Log ✔ Log All
	Name Status		Lar	iguage:	English (United Stat	tes V	
~	Size Resolut		Uni	t:	Millimeters	¥	
~	Passes Directio Copies	n	Car	ncel button action:	Always Question	¥	
~	Printed Printed Print Tir	Date	Ski	n:	Default	۷	
	Location			Delete job after p			
			~	Delete file after ( Beep before print			
				Reverse Vertical Move D	I Move Direction		
	Hot Fold	ler C:\Pro	gram Files (x8	6)\PrinterManage	r Browse	e	



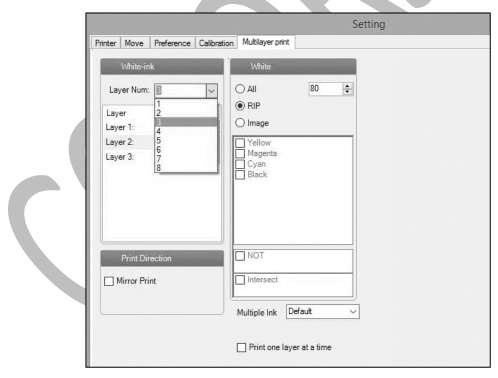


The **Calibration** tab is shown in the image below:

						Set	ting			
nter Mo	ve Prefer	rence Ca	libration M	ultilayer prin	nt					
Horiz	zontal		High Speed	_976DPI	~	Copy to 🕨	Quick	Calibratio	~	
Bidirecti	on -18					LineWidth	3	÷		
Head	0 (Y)	1 (M)	2 (C)	3 (K)	4 (W)	5 (Y)	6 (M)	7 (C)	8 (K)	9 (W)
Left	-9	-9	-3	-1	-1	13	12	4	4	2
Right	-9	-9	-2	-1	-1	14	13	7	6	-1
Step		8 Pass		~	Sakonolamanni Lir					
Revise:	0.00	-	=>	Step [	0	Base \$	Step	86400		
										)
Verti	cal								Sharman/aktore	
Head	0 (Y)		1 (M)		2 (C)	3 (	к)	4 (	W)	
Vertical	0		0	1 [	0	0		0		

Fig 6: Displaying the Calibration Wizard

The **Multilayer print** tab is shown in the image below:





Using the **Preference** tab, the measuring unit can be set or changed.



# Setting Carriage and Gantry Position

Carriage and Gantry can be moved using Left, Right, FWD and REV arrow keys. The Left and Right arrow keys enable to set the carriage position. On the other hand, the FWD and REV arrow keys enable to move gantry in the forward and reverse directions. The control arrow keys are shown in the image below:

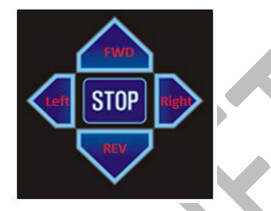


Fig 8: Displaying the Control Arrow Keys

Note: Carriage position can also be set by pressing the CTRL + Arrow keys available on the keyboard.

## Lifting Carriage

To lift the carriage in Up and Down, click on the Lift Control button, as shown below:



Fig 9: Clicking the Lift Control Button

The Lift Control dialog box is shown as below:

Lift Control	×
PosiLin	it
	Close
NegiLin	nit

Fig 10: Lifting Carriage Up and Down



# 4. Getting Ready for Printing

# Switch ON Procedure

Follow these steps to switch ON the printer:

- **Step 1:** Check and maintain the room temperature for smooth printing operations.
- Step 2: Check Ink Level.
- **Step 3**: Check Waste Ink Bottle.
- Step 4: Release the Emergency button, if pressed.

Step 5: Turn ON the Main Power switch located on the right side of the machine, as shown below:

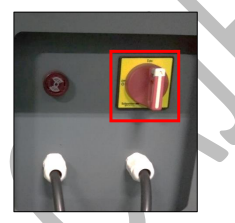


Fig 11: Turning ON the Main Power Switch

**Step 6:** Check water level in the Chiller Unit and fill it, if required:



Fig 12: Filling RO Water



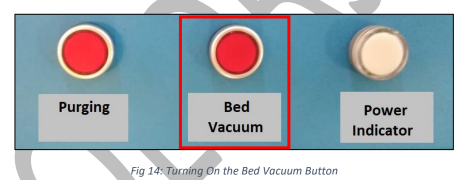
Step 7: Switch ON the Chiller unit, as shown below:



Fig 13: Switch ON UV Lamps

Step 8: Place the media on the Print Bed.

**Step 9:** Switch ON the Print Bed vacuum by pressing the **Bed Vacuum** button available on the front side of the machine, as shown below:



Note:

- a. Carriage path must be obstacles free.
- b. Ensure that Z height must be enough to move smoothly over the print bed.

Step 10: Press the Media Height button to sense the media height (Refer to Fig 10).

**Step 11:** To initialize the machine, first open the Print Control Center and get it ready for use. Now, the machine starts initializing automatically.



**Step 12:** Rotate ink valve of each color in anti-clock direction using the key to open it, as shown below:

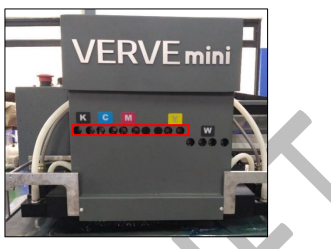


Fig 15: Displaying the Ink Valves

Switch ON Ink Valve by rotating the key, as shown in the image below:



Fig 16: Opening Ink Valve Using the Key

**Step 13:** Lift the carriage up by pressing the **Lifter Back Zero b**utton on the **Carriage Lifter** tab under the **Maintenance** menu (Refer to Fig 14).

Step 14: Press the Purging button (Refer to Fig 10) and clean print heads using the tissue provided with the printer.

Step 15: Bring down the carriage by pressing the Lifter Move to Print Height button (Refer to Fig 14)

Step 16: Perform Nozzle test.

Now, printer is ready for printing.



# Loading Media

Follow these steps to load media:

**Step 1:** Switch ON the Print Bed vacuum by pressing the **Bed Vacuum** button available on the front side of the machine, as shown below:



Fig 17: Turning ON the Bed Vacuum Button

Step 2: Set the head height using the Carriage Lifter tab, as shown below:

				ColorJet l	JV Print Control Center
Print Optio		eration	Mai	Natianance Page Help	Exit
Calib	ration Motion Vo	Itage	Ca	riage Lifter System	nformation
	Setting && Status				
-	PrintHead To Media Height(d):	2	mm	Carriage Lifter Move Length:	73 mm
=	The length form zero to flatform(A)	70	mm	Carriage Lifter Speed:	8 mm/s
=	Media thickness(T)	2.746	mm	Carriage Lifter Factor:	3000
=	Detector Effective Height(c):	1	mm	Carriage Height Position:	
	Detector X-Offset to PrintPos:	500	mm		an One Life Diretter
	Detector Y-Offset to PrintPos:	100	mm	<b>W</b> 8W	ap Car-Lifter Diretion
	ZERO-SIG	ector Move Ou er Back Zero	t	Detect Media Height Lifter Move To Print Height	Apply
_		- 2			
	T T		cî		
				1.4	

#### Fig 18: Detecting Head Height

To open the Carriage Lifter screen, click on the **Maintenance** menu and select the **Carriage Lifter** tab. After this, perform the following steps to adjust the head height:

- a. Enter the X Offset value in the Detector X-Offset to PrintPos field.
- b. Enter the Y Offset value in the **Detector Y-Offset to PrintPos** field.
- c. After providing offset details, click on the **Apply** button (Refer to Fig 14).



- d. Place the media on the print bed.
- e. Click on the **Detect Media Height** button to detect head height.

A detailed description of the head height adjustment is given in the Head Height Adjustment section.

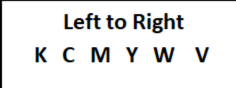
# Filling Ink

To refill ink, remove the Main Ink Tank cap and refill ink as per the color sticker, as shown below:



Fig 19: Displaying the Main Ink Tanks and It's Connectors

The sequence of Ink Main Tanks is shown below:





# 5. Print Control Center Operations

# **Print Option Menu**

On-clicking the Print Option button, the following image appears on the screen:

	ColorJet UV Pri	nt Control Center	8	<b>E</b> 🗵
Print Option Task Select Operat	ion Maintainance Plan	Exit		
Medium         PrtOri X-Offset:       230       mm         PrtOri Y-Offset:       65       mm         Remain Length:       0       m         Images Y distance:       30       mm         Oclorbar Option       30       mm         Valid Pump Time:       0       Sec         Pump Timer:       0       Sec         Width Unit:       2       mm         Distance to image:       5       mm         Distance Btw Colors:       3       mm         Colorbar position:       No Print       Image	UV PlatFrom Setting         Lamp1 Distance:       295       mm         Lamp2 Distance:       118       mm         Door Open Ahead Len:       50       mm         Imp1 Left-Work       Lamp1 Right-Work       Imp1 Lamp1 Left-Work       Imp2 Right-Work         Spot Proc       Imp2 Night-Work       Imp2 Right-Work         Data Source:       RIP Color       Imp1 Right-Work         Lay Mode:       Normal       Imp1 Right-Work         Thickness:       1       9%         Varnish Volumn:       100       %         Varnish Source:       No Print       Imp2 State	PrintHead Protected         Frequency of Idle flash:       1000       HZ         Frequency of High flash:       1000       HZ         Interim Flash Period:       300       Sec         Interim Flash Valid Time:       0.3       Sec         Auto Flash Cycle:       600       Sec         Auto Capping Timer:       Sec       Sec         Carriage Height In Clean:       16       mm         Purge Ink Time In Clean:       0       Sec         Vaccum Ink Time In Clean:       15       Sec         Wiper Move Length:       73       mm         Normal Clean:       Vacuum       Purge       Wipe         Print Clean:       Vacuum       Purge       Wipe         Print Clean:       Vacuum       Purge       Wipe         I High Flash Before Print       Clean Before Print       Clean Before Print	Import       Import         Export       Import         Export       Import         Load Form Card       Import         Save To Card       Import         Apply       Import	ord
Roll Print Head Position: 100 mm Carrifage motion buffer: 210 mm Media advance speed: Normal Sper	User define depth: 255 Feather Mode: No Use Feather Level: Small	Skip White     Ink Exception Warn       CB follow Image     Color compension       Img distancen control     Purge Ink In Start		
12:39:27 Prompt:1 Usb not connected			<b>%</b>	

Fig 20: Displaying the Print Option Screen

The description of the Print Option screen is given as below:

- UV Lamp Settings: Allow to enable or disable UV lamps like Lamp1 Left Work, Lamp1 Right Work, and similarly for Lamp 2.
- **Colorbar Option:** Enable users to define the colorbar width, distance from image, distance between colors and colobar position.
- White Color Settings: Using the above screen, user can make white color settings like Full, RIP Color and more).
- Varnish Color Settings: Enable to define the volume of varnish color and its source (like Full, RIP Data and Valid Image)
- **Pass Feather Settings:** Set feather mode (Even, Shade, and User) and feather level (Small, Normal and Large).
- Miscellaneous Functions: User can also perform the following functions:
  - Media Advance speed
  - Skip White
  - Colorbar follow image



#### White and Varnish Settings

The **White Color** Settings are explained as below:

Prin	t Option Task S	elect Op	eration	Maintainanc	e He	elp	
	Medium PrtOri X-Offset: PrtOri Y-Offset: Remain Length: Images Y distance:	230 mi 65 mi 0 m 30 mi	n Lan n Lan Do n V	PlatFrom Setting mp1 Distance: mp2 Distance: or Open Ahead Len Lamp1 Left-Work Lamp2 Left-Work	✓ Lamp1 Righ		
	Colorbar Option Valid Pump Time: Pump Timer: Width Unit: Distance to image: Distance Btw Colors: Colorbar position:	0 Sec 0 Sec 2 mm 5 mm 3 mm No Print	Da Lay Th Voi Vai	t Proc ta Source: y Mode: ickness: lume: mish Volumn: mish Volumn:	RIP Color No Print Full Valid Image Invalid Ima Veins RIP Color RIP&Tile BIP Duci		

Fig 21: Displaying the White Color Settings

Description of different options for the White Color printing:

- No Print: No white color is printed.
- Full: White will be printed completely all over the image.
- Valid Image: White color is printed same as the percentage of CMYK color in the selected image.
- Invalid Image: White color is printed where CMYK color is not present in the selected image.
- **RIP Color:** White color is printed as per the RIP file.

After selecting the desired above-mentioned option for white color, select the printing direction from the **Material Dir** list box available on the **Properties** dialog box.

- Forward: Color over white.
- Reverse: White over color.

For example, Reverse case is used while printing on glass.



The Varnish Color settings are shown in the image below:

	IIV PlatFrom Setting	
200 mm		205 mm
230	Lamp1 Distance:	293
65 mm	Lamp2 Distance:	118 mm
0 m	Door Open Ahead Len:	50 mm
30 mm	I amn1 Left-Work	I amn1 Right-Work
	_ ·	
	Lamp2 Lett-work	Lamp2 Right-Work
	Spot Proc	
0 Sec	Data Source:	RIP Color
0 Sec	Lay Mode:	Normal 💌
2 mm	Thickness:	1
5 mm	Volume:	50 %
3 mm	Varnish Volumn:	100 %
No Print	Varnish Source:	No Print
	0 m 30 mm 30 sec 2 mm 5 mm	1     Lamp 1 Distance:       0     m       0     m       30     mm       ✓ Lamp 2 Distance:     Door Open Ahead Len:       ✓ Lamp 1 Left-Work     ✓ Lamp 2 Left-Work       ✓ Lamp 2 Left-Work     ✓ Lamp 2 Left-Work       0     Sec     Data Source:       1     Lay Mode:       2     mm     Thicknees:       5     mm     Volume:

Fig 22: Displaying the Varnish Color Settings

Description of different options for the Varnish Color printing:

- **No Print:** No varnish color is printed.
- Full: Varnish will be printed completely all over the image.
- Valid Image: Varnish color is printed same as the percentage of CMYK color in the selected image.
- **RIP Data:** Varnish color is printed as per the RIP file.

After selecting the desired option for varnish color, select the varnish thickness and curing in the Varn Thick and Varn Curing list boxes available on the Properties dialog box, as shown below:

🚶 Properties	E
	File Path: C:\Users\CJ Bhawna Upreti\Desktop\Screenshots\Glass_12 X 8
	Task Name: 3_C+Wh_1_1_1 Pass Mode: *8PASS
COLORIET	Varn Thick: With the color Varn Curing : With the varn
	Region(mm) Multi(mm)
	X: 0 Y: 0 X Cnt: 3.271 Y Cnt: 5
	W: 1000 H: 1000 X Dis: 0 Y Dis: 0
	Task Setting
	X Pos: 20 mm Count: 1 Material-Dir: Forward 💌
	Y Pos: 420 mm VUV-Full Pwr X MirrorPrint Y MirrorPrint
Size: (W)305mm (H)203mm	Region Keep Ori Ink Volume Print Modes: Normally 📰
Resolution: (X)720 (Y)1200 (C)5 (G)4 Description: RETC Calibration File	✓ Multi Copy Raise Ink Use The Car-Speed : High Speed ▼
	Print Format Cancel Venis Edit Ink Volume



To enable varnish printing (over color) and curing, desired passes must be selected rather than "with the color" or "with the varnish". This process is completed in three steps:

- 1. Color (With UV)
- 2. Varnish (Without UV)
- 3. Curing (Only UV No print)

## Layer Mode

Layer mode defines the sequence and depth of printing with respect to color, white and varnish. To increase the depth of ink layer, select the desire option from the available list. For example, if the layer mode **C+W+V** is selected. This means, the first layer of Color (CMYK) is printed, then White and Varnish is printed in the last. The **Lay Mode** and its related options are shown in the image below:

Data Source:	RIP Color
Lay Mode:	Normal 🗾
Thickness:	Normal 2C+2W+2V
Volume:	C+2W+2V % C+2W
Varnish Volumn:	Normal %
Varnish Source:	2W 2C+W 2C+2W
	C+2V 2C
PASS Feather	More Setting
Fig 23: Layer M	ode and Its Related Options

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# **Printer Setting**

Using this section, user can import and export existing printer settings and save the settings in the main board.

#### Importing File

This option enables to import an existing printer setting (in the .cbk file format) and apply these settings to the current printing jobs.

Follow these steps to import file:

**Step 1:** Click on the **Import** button to import a file (Refer to Fig 16). The **Open** dialog box appears on the screen, as shown below:

🔄 Open			×
$\leftarrow$ $\rightarrow$ $\checkmark$ $\uparrow$ $\blacksquare$ $\Rightarrow$ This P	C >	✓ O Search This PC	Q
Organise 🔻			
<ul> <li>A Quick access</li> </ul>	Folders (7)		^
Desktop *	3D Objects		
<ul> <li>Documents *</li> <li>Pictures *</li> <li>FabJetGrand3.2</li> </ul>	Desktop		
images PM Installation	Documents		
VerveMini	Downloads		
> 📃 This PC 🗸	Music		~
File <u>n</u> ame	e	<ul> <li>Printer Configuration</li> </ul>	File(*.cbk $ \smallsetminus $
		<u>O</u> pen	Cancel

**Step 2:** Select the file path which user wants to import.

Step 3: After selecting the file path, click on the Open button to import the selected file.

The process of importing print settings gets started. After importing settings, click on the **Apply** button.



## Exporting File

This option enables to save the current printer settings (in the .cbk file format) which can be used in future.

🛒 Save As	>	<
← → • ↑ <b>⊑</b>	→ This PC → v Ö Search This PC ,	]
Organise 🔻		
<ul> <li>Downloads</li> <li>Documents</li> <li>Pictures</li> <li>FabJetGrand3</li> </ul>	3D Objects	^
images	Desktop	
VerveMini 📙 Verve	Documents	
<ul> <li>This PC</li> <li>Metwork</li> </ul>	Downloads	•
File name: Save as type:		
<ul> <li>Hide Folders</li> </ul>	Save Cancel	

After clicking on the **Export** button, the following screen appears:

After selecting the file path, click on the **Save** button to save the file.

#### Task Select Menu

The Task Select button is shown in the image below:

		ColorJet UV Pri	nt Control Center	📃 🗟 🛛
Print Option Task Select	Operation Maintain	/     💛	U Exit	
Becoments     Becoments     Videos     Wideos     Decaments     Videos     Decaments     Decame	Gess_12X			XEDCCCCC VECCCCC Print Stop Flash Home VeccCCC Stop Stop
Index Task Name	Image Size	Pass Status Piece	Refer Time Print Time	

Fig 26: Displaying the Task Select Screen

Fig 25: Exporting the Current Print Settings



Follow these steps to open and print a file:

**Step 1:** After opening the **Task Select** screen, navigate to the location where the printable file is stored (Refer to Fig. 22).

Step 2: Double-click on the image icon. The Properties dialog box appears, as shown below:

🦻 Properties		×
	Task Name: 3_C+Wh_1_1_1	ti\Desktop\Screenshots\Glass_12 X 8 Pass Mode: *8PASS
	Varn Thick: With the color Region(mm) X: 0 Y: 0 W: 1000 H: 1000	Varn Curing : With the varn
	Task Setting     X Pos:   20     mm   Count:     1	Material-Dir: Forward
Size: (W)305mm (H)203mm Resolution: (X)720 (Y)1200 (C)5 (G)4 Description: RETC Calibration File		Use The Car-Speed : High Speed

Fig 27: Displaying the Properties Dialog Box

Description of different options in the Properties dialog box:

- Varn Thick: Defines the thickness of varnish color with respect to number of Pass.
- Varn Curing: Set curing of varnish color with respect to number of Pass.
- **Region:** Enables to print the selected area of the image. When user select the Region check box, the Region(mm) section gets high-lighted where user needs to specify the X axis, Y axis, height, and Width of the area to print.
- **Multicopy**: Allows user to print multiple copies of the same image. When user select the Multi Copy check box, the Multi (mm) section gets activated where user has to specify total count of images in X axis and Y axis as well as horizontal and vertical distance between images.
- Raise Ink: Enables to raise the ink volume.
- Material Direction: Specify the printing direction like forward or reverse. By default, the carriage moves in the Forward direction but user can change it in the Reverse for some applications where print requires white over color.
- **UV Full Power:** Sets Full (High) power of the UV lamps.
- X Mirror Print: Enables or disables X mirror print.
- Y Mirror Print: Enables or disables Y mirror print.



**Step 3:** Click on the **Print** button to print the selected file. Additionally, user can also make change as per the requirements.

## **DPI and Passes**

Verve Mini DPI and passes are given as below:

Passes	DPI	
6 and 12	720X900	
8, 12 and 16	720X1200	

## Checking the Image Ink Color Volume

Click on the **Ink Volume** button on the Properties dialog box (Refer to Fig 23) to check the requirement of each color ink to print the selected image. The **Image Color Ink Volume** screen appears as shown below:

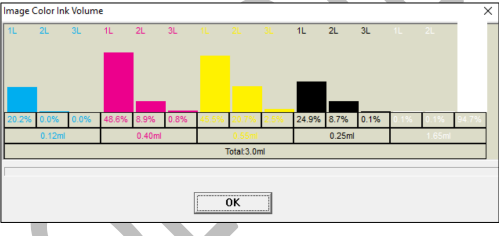


Fig 28: Displaying the Image Color Ink Volume Screen

In the above image, user can easily estimate the ink requirements for the selected image.



# **Changing Print Format**

To change the print format like margin and image height/width, click on the **Format** button (Refer to Fig 23). The **Print Format** dialog box appears as shown below:

Margin: 20 mm Image-W: 1000 mm Image-H: 1000 mm	
Image-W: 1000 mm	
OK	
	P

Fig 29: Displaying the Print Format Dialog Box

Using the **Print Format** dialog box, user can set margin, height and width of the selected image (Refer to Fig 25). After making the desire changes, click on the **OK** button to save the changes.

## Operation Menu

The **Operation Menu** screen is shown in the image below:



Fig 30: Displaying the Operation Menu

List of options related to the **Operation** menu:

- **Open File:** Open image file for printing.
- **Print Position:** Set print settings like speed, print direction, X origin, and Y origin.
- Status: Issue test print command.

Let's discuss each option one by one in upcoming section.



# Opening an Image File

Follow these steps to open an image file:

**Step 1:** Click on the **Open File** icon on the **Operation** screen (Refer to Fig 26). The **Open** dialog box appears on the screen, as shown below:

Open					×
> -> 🛧 📙 > This	PC > Desktop > Sc	reenshots	✓ <sup>™</sup> Search Screen	enshots	P
Organise 🔻 New folder				▶ ▼	•
🔜 Desktop 🛛 🖈 ^					^
🕂 Downloads 🖈					
🔮 Documents 🖈					
📰 Pictures 🛛 🖈					
FabJetGrand3.2	Calibration L-R	Calibration R-L	Carriage lifter	Glass_12 X 8 _	
, images				C+Wh_1_1_1.prn	
PM Installation					
VerveMini			100 100 100 100 100 100 100 100 100 100		
🝊 OneDrive					
💻 This PC	Glass_12 X 8 _	Glass_12 X 8 _	Media thickness	Motion with X Y	
🧊 3D Objects	C+Wh_1_1_1.prn. pvw	C+Wh_1_1_1.prni vl		max move corrected	
📃 Desktop 🗸 🗸	P. 11			updated	~
File <u>n</u> an	ne:		<ul> <li>All Support</li> </ul>	t File	~
			<u>O</u> pen	Cancel	

**Step 2:** Select the file by navigating the file location.

**Step 3:** After selecting the file, click on the **Open** button (Refer to Fig 27). The **Properties** dialog box appears with printing options of the selected image file (Refer to Fig 23).

If the image file is opened using the Operation menu, user gets the following benefits:

- a) Create printing job queue
- b) Prepare image file for ready to print.



## **Print Position**

Print position option enables users to set the printing speed, print direction, X origin and Y origin, as shown below:

		ColorJet UV Print Control Center
Print Op	ption Task Select Operation M	Iaintainance
Ξ	Open File     Print Position     Status       Speed:     High     X Origin:     20 mm       Prt-Dir:     Right On     Y Origin:     420 mm       Task Information     Task Information     Task Information	
	File Name:	
	Resolution:	
	Image Size:	
	RIP Type:	
	Process Mode:	

Fig 32: Setting the Print Position

Note: This option enables user to define printing direction like right only, left only, and bi-direction.

# Checking Printing Status

Before giving the nozzle test, user needs to provide the printing parameters like print origin (X and Y), printing direction, and speed. To check the status of print head nozzles, click on the **Status** option under the **Operation** tab (Refer to Fig 28). The **Media Thickness** dialog box appears on the screen where user needs to set the media thickness, print head to media height, and lifter height. After making the desirable changes, click on the **Start Print** button to give the test print, as shown below:

Media Thickness	×
Media Thickness:       2.746       mm         PrintHead To Media Height:       2       mm         Lifter Height:       0       mm         Confirm       Manual Detect       Auto Detect         Start Print	

*Fig 33: Displaying the Media Thickness Dialog Box* 



The **<u>Test Result</u>** is shown in the image below:

+	+	+	+
+	+	+	+
κ+	<b>*</b> +	<b>K</b> +	<b>K</b> +
+	+	+	+
+	+	+	+
×+	<b>K</b> +	κ+	к+

Fig 34: Displaying the Test Result

**Note:** In case of soft media, user needs to manually feed the value of media thickness, print head to media height, and lifter height by verifying it.

## Maintenance Menu

The **Maintenance** menu is shown in the below:

ColorJet UV Print Control Center		📃 🗟 🗵
Image: Print Option         Image: Select         Im		
Calibration Motion Voltage Carriage Lifter System Information		
Bi-Direction Offset       Low Speed:     6       Normal Speed:     11       High Speed:     15	Calibration Wizard	*:8000000 Yo0000 Print Stop
Revise Factor         1.0000         1.0000         1.0000         1.0000         1.0000	PrintHead Status	Flash
Speed Mode: Low Speer Copy to Offset Direction : Left to Right -> Input Relative V Gray Mode	Step Size	🏠 Home
olor Offse C M Y K W1 W2	Color Offset	<b>User Password</b>
Y Offset         0.0         0.5         -1.0         379.2         379.2           PH1(R)         0         1         1         1	Y-Dir Color Offset	
	Bi-Dir Offset	Lift Control
	Material Config	
=	Cal tother dir offset	STOP >
	Default	
	Apply	
(b)		<b>%</b>

Fig 35: Displaying the Maintenance Menu

The Maintenance menu consists several tabs viz. Calibration, Motion, Voltage, Carriage Lifter, and System Information. Let's see all these menus one by one in the upcoming section.



The **Motion** tab is shown as below:

Option Task Sel	ect Operation	Maintainance Help	
Calibration Mol	tion Voltage	Carriage Lifter System Information Y Speed (Forward)	*======
Min Speed: Low Speed: Normal Speed: High Speed: Max Speed: Acceleration: Motion Factor: Move Length:	150         mm/s           400         mm/s           600         mm/s           1000         mm/s           3091         ms/s2           9.06214         Calculate           500         mm	Min Speed:     20     mm/s       Low Speed:     20     mm/s       Normal Speed:     20     mm/s       High Speed:     20     mm/s       Acceleration:     80     ms/s       Motion Factor:     7.05555     Calculate       Move Length:     1000     mm	VODCOO Print Stop Flash Home User Pas Lift Contr STOP STOP

Fig 36: Displaying the Motion Tab

In the above image, user has to provide the value of X and Y Move Length which defines the distance travelled while moving the carriage and gantry manually in a single click of an arrow key (Refer to the marked area).

The **Voltage** tab is shown as below:

	Color	rJet UV Print Control Center	= 2 🛛
Print Option Task Select Opera		elp Exit	
Calibration Motion Volta	ge Carriage Lifter Sys	stem Information	
PrintHead Configruation: Option Type Selection: Rectification	Voltage Voltage Correction	Apply	X:8000000 Y:00000
PH Parameter PH 1 PH 2	PH 3 PH 4 PH 5	PH 6	Stop
A 0.0V 0.0V	0.0V 0.0V 0.0V	0.0V	着 Flash
B         0.0V         0.0V           Temp         0.0C         0.0C	0.00 0.00 0.00		🗅 Home
		W1         W2           Temp 0 0C         Temp 0 0C           A 0DV         B 0.0V	User Password
K C Temp.0 0C A.0[0V B.0]0V B.0]0V B.d_0V	M Y Temp:0.0C A:00V B:0.0V B:0.0V B:00V	~	





This section is only used by the service engineer.

The **<u>Carriage Lifter</u>** tab is shown as below:

ColorJet UV Print Control Center	= = 5
Print Option     Image: Constraint of the second seco	
Calibration Motion Voltage Carrage Lifter System Information	
Setting 8.8 Status         PrintHead To Media Height(d):       2       mm       Carriage Lifter Move Length:       73       mm         The length form zero to flatform(A)       70       mm       Carriage Lifter Speed:       8       mm/s         Media thickness(T)       2.746       mm       Carriage Lifter Factor:       3000         Detector Effective Height(c):       1       mm       Carriage Height Position:	XEDCOCCO VICCOCC Print Stop Flash Home
POSALMT   Detect Move Out Detect Media Height Apply Liffer Back Zero Liffer Move To Print Height Apply	User Password
	see -

Fig 38: Displaying the Carriage Lifter

The Carriage Lifter tab is used for lifting the carriage in the Up or Down position. Additionally, this tab also helps in detecting the media height.



The **System Information** tab is used to provide a complete set of information about the Print Control Center system installed in user computer. Additionally, user can feed the password before expiry, as shown as below:

	ColorJet UV Print Control Center	
Print Option Task Select Operation Maintainance	Image: Weight of the second	
Calibration Motion Voltage Carriage Lifter	System Information	
System ID:         0-000-0000-00-0-00000         0000-00-00 MC:0000-00-00           Machine Type:         GH-8H         Ricoh GH-8H-4C+ M1           Software Version:         V2.1.2.3 Oct 25 2016 CE VMA S-ALL G           Firmware Version:         WB: 0000-00-00 CB:0000000 DP:0           RIP Support Information:         Image: Comment 0           Index         File Ext         Driver         Comment 1           0         prin         wasach rdv         Wasasch Rip Format 1           1         prt         ultraprint/rdv         Utra Print Format 2           2         tf         tf         tfd/vr.vdv         ResTC Calibration File		XB000000       Y00000       Print       Stop       Flash       Home       User Password
Process unkonow rip type by     3     System Authorization Information	Add RIP Driver	Lift Control
User ID: Mode: None (Demo) Stage Info: Valid Data: Password:	UpdateLic	
(Ų		see a second sec

Fig 39: Displaying the System Information Tab

#### Feeding Password

In Verve Mini, there is a hardware key associated with the Main Board. This hardware key is required to run the printer and valid for certain time period. When the time period is completed, printer gets stopped and needs new password to start. For new password, user needs to approach service personnel and enter the password in the given field as shown below:

User ID:	172060000	00580			
Mode:	Stage	Stage I	nfo: 3/31	Valid Date:	2018-08-06
Password:	1	-	-	-	Active



# 6. Head Height Adjustment

Follow these steps to adjust the head height:

Step 1: Click on the Maintenance menu (Refer to Fig 37).

Step 2: Click on the Carriage Lifter tab of the Maintenance menu, as shown below:

			-		ColorJet L	JV Print Con	trol Cent
Print Optio	n Task Select	Operation	Mai		(2) Help		U Exit
Calibr	ration Motion	Voltage	Ca	rriage Lifter	System	Information	
- 1	Setting && Status PrintHead To Media Height(d): The length form zero to flatform(/	2 A) 70	] mm ] mm	Carriage Lifter Carriage Lifter	-	73	]mm mm/s
Ξ	Media thickness(T) Detector Effective Height(c):	2.746	mm mm	Carriage Lifter Carriage Heig		3000	]
	Detector X-Offset to PrintPos: Detector Y-Offset to PrintPos:	500 100	mm mm		Sw:	ap Car-Lifter I	Diretion

Fig 41: Selecting the Carriage Lifter Tab

Step 3: Enter the X offset value in the Detector X-Offset to PrintPos field.

Step 4: Enter the Y offset value in the Detector Y-Offset to PrintPos field.



**Step 5:** After providing X and Y offset values, click on the **Detect Media Height** button to start the head height detection process, as shown below:

			ColorJet UV Print Con	trol Center	
Print Op Cal	tion Task Select Ope	Pration Maintainance	Help System Information	U Exit	
	Setting && Status				
	PrintHead To Media Height(d): The length form zero to flatform(A) Media thickness(T) Detector Effective Height(c): Detector X-Offset to PrintPos: Detector Y-Offset to PrintPos:	2         mm         Carriage Lifter           70         mm         Carriage Lifter           2.746         mm         Carriage Lifter           1         mm         Carriage Heigh           500         mm         Imm           100         mm         Imm	Speed:         8           Factor:         3000	mm mmis	
	ZERO-SIG	ector Move Out Detect Medi ter Back Zero Lifter Move To F	Apply	]	
	I				

Fig 42: Detecting the Head Height

Step 6: After this, click on the Apply button to apply changes if any (refer to Fig 38).

#### **Caution:**

- This functionality may not detect soft material.
- Uneven surface may damage the print head.



# 7. Machine Calibration

Print Heads should be calibrated to ensure good printing quality. To perform calibration, *click* on the **Maintenance** $\rightarrow$ **Calibration** path and then, as shown below:

ColorJet UV Print Control Center	= = 2
Image: Print Option     Image: Select     Image: Select     Image: Select     Image: Select     Image: Select       Image: Print Option     Image: Select     Image: Select     Image: Select     Image: Select     Image: Select	
Calibration Motion Voltage Carriage Lifter System Information	
Bi-Direction Offset	X:800000 Y:00000
low Speed: 6 Normal Speed: 11 High Speed: 15 Calibration Wizard	Print
Step Size         Datum         2PASS         6PASS         12PASS         16PASS	Stop
Step Step         Datum         PPRSS         OPRSS         OPRSS	Flash
Speed Mode: Low Speered Copy to Offset Direction : Left to Right -> Input Relative Gray Mode Step Size	🗅 Home
color Offse C M Y K W1 W2	🕵 User Password
Y Offset         0.0         0.5         0.5         -1.0         379.2         379.2           PH1(R)         0         1         1         1         1         1	
PH1(L)         0         1         1         1	Lift Control
Material Config	
Cal tother dir offset	STOP >
Default	
Apply	
(U)	

Fig 43: Opening the Calibration Wizard

In the above figure, step and bi-direction calibrations are performed simply by providing data in the given fields. If print head height is altered then user needs to perform bi-direction calibration. For bi-direction, click on the **Bi-Dir Offset** (Refer to Fig 39) and select the speed for which you want to perform the calibration. The **<u>Bi-direction</u> <u>Calibration</u>** result is shown in the image below:



From the above image, user needs to select the value of best aligned pattern and feed (by adding or subtracting in the current value) in the mark field (Refer to Fig 39).



# 8. Head Cleaning

Print Head is a delicate part which needs to be cleaned as per the recommended methods to have long life and to ensure consistent print quality. Below sections give recommended steps to clean the Print Heads.

# Head Blotting and Purging

Head blotting refers to the process in which the head surface area is cleaned with the help of cloth. Blotting removes ink drops adhering to the Print Head nozzle surface. Gently touch the surface of print head's nozzle plate with recommended piece of cloth. One should make sure that the cloth is clean and soft.

The Head Blotting process is shown in the image below:



Fig 44: Cleaning the Print Head with a Piece of Cloth

Perform these steps to clean the Print Head:

**Step 1:** Open the Print Control Center.

Step 2: Select the Maintenance menu.

Step 3: Select the Carriage Lifter tab.

Step 4: Click on the Lifter Back Zero/Up Arrow icon button to lift up the carriage for blotting, as shown below:

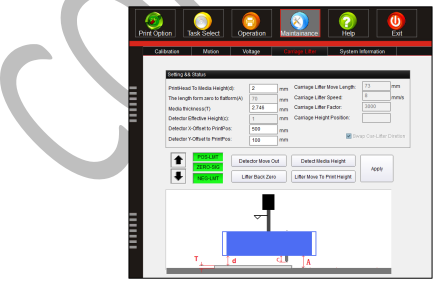


Fig 45: Lifting Up the Carriage



**Step 5:** Open Ink Valve using the key provided with the printer.

**Step 6:** Press the **Purging** button to purge ink, as shown below:



Fig 46: Purging Print Head

Step 7: Multi fold the cloth 3-4 times provided with the machine.

**Step 8:** Hold it from one end such that other end remains flexible and extra pressure is not getting applied on the heads.

**Step 9:** Locate the head nozzles and gently touch the nozzle plate with the tissue to soak all residue inks on the nozzle plate. Care about changing cloth position so that colors don't get mix.

**Step 10:** After blotting inks from heads, click on the **Lifter Move To Print Height** button to reset the height of carriage to printing position (Refer to Fig. 41).

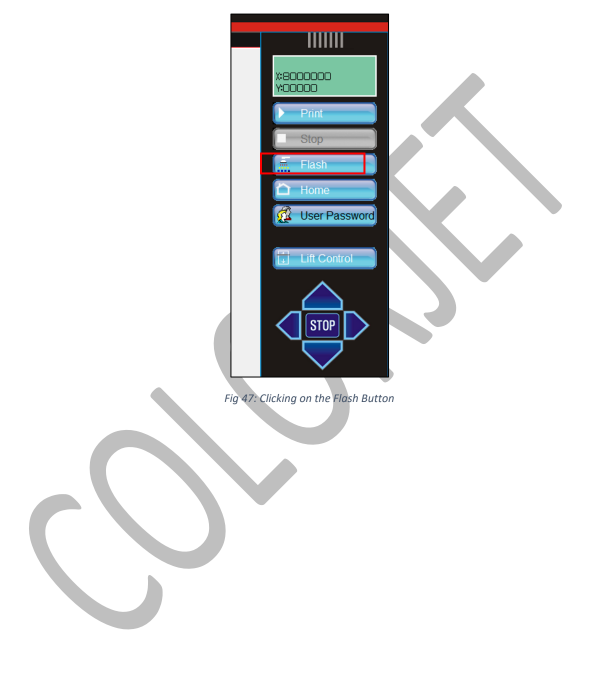
**Note**: Please strictly follow the below mentioned instructions:

- Avoid using the same cloth to clean the Print Head.
- Cleaning with dry and inferior quality tissue paper will damage the nozzle film by making scars.
- Strictly use recommended cloth (Contact your dealer for cloth).
- Don't clean hard, just absorb the residue inks on nozzle plate.
- Softly touch with a lint free bloating cloth (duly wet by cleaning solvent) by changing the cloth position with respect to nozzle plate.
- Don't apply force while absorbing residue inks with cloth after purging.
- Leaving head plate uncapped for longer duration (3-4 days), while printer off, will block nozzles permanently due to ink solidification.
- Color bar should always be enabled while printing and idle spray should always be enabled for long life of the Print Head.



# Head Spraying

Head spraying should be performed to avoid mixing of colors and also may open few blocked nozzles. To perform head spraying, *click* on the **Flash** button available on the **Right Panel**, as shown below:





# 9. Shutdown Procedure

Follow these steps to shut down the machine:

**Step 1:** Switch OFF the bed vacuum by clicking on the **Bed Vacuum** button, as shown below:



Fig 48: Switch OFF the Bed Vacuum

**Step 2**: Move the carriage over the print bed and bring down the carriage to the minimum position using the down arrow as shown below:

<b>Option</b>	Task Select		eration	Mai	x ntainance	Pelp		U Exit
Calibration	Motion	Va	oltage	Ca	rriage Lifter	System	Information	
PrintHe The len Media t Detecto Detecto	&& Status ad To Media Height(c gth form zero to flatfo hickness(T) rr Effective Height(c): rr X-Offset to PrintPos rr Y-Offset to PrintPos	rm(A) :	2 70 2.746 1 500 100	mm mm mm mm	Carriage Lifter I Carriage Lifter I Carriage Lifter I Carriage Heigh	Speed: Factor: t Position:	73 8 3000	mm mm/s 
<b>↑</b>	POS-LMT ZERO-SIG NEG-LMT		ector Move ( ter Back Ze		Detect Media		Apply	

Fig 49: Set the Carriage Position at Minimum Down



**Step 3:** Switch off the **Chiller Unit** by pressing the OFF button as shown in the below image:



Fig 50: Switch OFF the Chiller Unit

Step 4: Turn off the ink valves

**Step 5:** Move the Main Power switch in anti-clock direction to switch off the printer, as shown below:

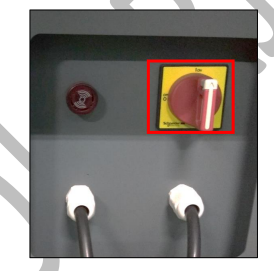


Fig 51: Turn OFF the Main Power Button

Step 6: Turn Off the main switch.

After switch OFF, properly cover the printer to protect from the dust.



# 10. Do's and Don't

## <u>Do's</u>

- Always care about unevenness of media as it may damage the Print Heads, if not properly placed
- Keep the room dust free and maintain the temperature
- Perform Nozzle test daily before using the machine
- Use only recommended ink in the machine
- Check and refill ink main tank regularly to avoid air lock
- To avoid air in head pipes, always maintain the ink level more than 1 Litre in the main tank and wipe Print Heads immediately after purging
- Chiller tank should be filled with coolant liquid
- Keep the Gantry path free from any obstacle

#### Don'ts

- Don't forget to detect media height before printing
- Avoid ink spilling on the Print Head and head cables
- Don't use expiry ink and store ink at favorable environment
- Avoid printing without Colorbar
- Avoid head damage due to media and Print Head confliction



# 11. Maintenance

## Print Head Maintenance

Print Head is an important and delicate part of the printer. Thus, it must be handled with care to ensure the long life of the machine. Pay attention to potential problems caused by environment, heat and moisture, collision, cleaning etc. For print head maintenance, the following instructions should be taken care:

- Perform the nozzle test daily 2-3 times before printing to monitor the blockage in the head nozzles.
- Use the print head in specified environmental conditions viz. Temperature 20-25 degree Celsius with humidity 55%, dust-free and exhaust condition.
- Avoid ink spilling on the print head and head cables and if there is ink in the print head, it must be wiped dry with clean cloth, and inform engineer
- Avoid head damage due to media and Print Head confliction.
- Color bar should be ON.
- Don't use expiry ink and store the ink at favorable environment.
- Prevent the object or human body with static contact to the print head.
- Print head nozzles should be kept clean, dust free, and also prevent from oxidation.

## Maintenance of Machine Motion Parts

• Clean and lubricate guide rail at least once a month and lubricate if required.

# **Equipment Cleaning**

- Turn OFF all power switches to machine while cleaning the machine equipment.
- Avoid splashing liquid and dropping on/in the circuit board or the power line.
- Careful while cleaning the sensitive devices, like sensors and raster.
- Use clean cloth to clean up the dust and residual oil on the tracks.
- Should keep water, ink, oil away from the Encoder scale.

## Power System Maintenance

• Ground wire should always be checked whether loose or disconnection.



# Control System Maintenance

#### Static discharge

- The operator must discharge his own electrostatic charge before touching the electronic components and parts.
- Don't touch the pin connectors and welded joints on circuit boards, integrated circuit boards.

# Ink Supply System Maintenance

- Check for leakage between joint & ink tank and joint & valve settings.
- Check for damages on ink tubes.
- Check Ink impurities in the ink tanks as this will affect the ink supplying.



# 12. Troubleshooting

# Printer Not Initializing

- Emergency button is pressed
- Head Power is not ON
- Servo driver is not powered ON/faulty
- Main Board is faulty
- Encoder sensor is not connected to HB
- Jumper is removed from MB
- Limit switch is disconnected

# Printer Manager Not Showing "Ready"

- USB is disconnected from computer or loosely connected
- Print engine is OFF
- Main board is faulty
- USB cable is faulty

# Print Not Drying/Ink Marks on Back of the Fabric

• UV Lamps are not ON or working

# Ink Not Filling

- Main tank is empty
- Air reservoir float connector is disconnected
- Ink overflowed in air reservoir.
- Ink pipe is having cut/bend
- Ink pump is not working/connector loose/open
- Sub tank float connector is loosely connected to the headboard
- Sub tank float is not working

# Print Stops in Between Printing

- USB cable is loose / faulty
- Image files are heavy in size
- Ground wire is disconnected
- Encoder scale is having ink stains/scratches
- Pulley or belt is slipping
- Ripped file is having error

# Print is Shifting wrt Fabric/ Junk Printing

- Encoder scale is having ink stains (print shows vertical color bands)
- Encoder sensor is not clean
- Pulley or belt is loose or teeth wear out and slipping
- Fibre optic data cable is faulty



# Print is Blur

- No proper calibration viz. bi-direction and step
- Head height is disturbed and not calibrated for above
- Incorrect resolution is selected
- Media surface is uneven

## Lines in Prints

- Nozzle blocked in heads (check nozzle test)
- Incorrect feed step (calibration required)



13. Err	or Code Specifications	
Error	Error Description	Remedial Action
Code		
111	Control device can't be driven	Reconnect USB control card
		USB card is damaged
118	Fail to create fiber	Check if fiber optic cable cut/disconnected
	communication	
122	System can't detect the signal	Check emergency switch if pressed
	of X position encoder in reset	Verify motion work is normal
	action and fail to reset action	
125	Detected emergency signal	Close emergency switch, then restart software
127	Y position encoder no signal	Check emergency switch if pressed
		Verify gantry motion work is normal
138	X Axis reset fault	Check emergency switch if pressed
151	No found security do	Check whether security dog is inserted in the system
152	This security dog is invalid	The security dog doesn't match control hardware
154	The security dog time is	Contact your equipment provider
	wrong!	
155	The Security dog has expired.	Contact your equipment provider
156	The Security dog has expired	Contact your equipment provider
157	The Stage is expired	Contact your equipment provider to get new stage password
159	The security dog time is	Contact your equipment provider
	wrong!	
161	The authorization is inactive.	Contact your service provider to get activated password
	must input activated	
	password and restart	
	software!	
168	The stage password is wrong!	Contact your equipment provider to get password!
169	The new stage is expired,	Contact your equipment provider to get password!
	continue to input valid	
	password. Please	
139	Y Axis Reset Fault	Verify encoder signal A and B
309	USB disconnect	Connect USB
319	Y margin is incorrect	Need to give some values instead of 0
1190	Failed to load waveform file."	This can happen when new software installed. copy wf in that
	"confirm Ricoh printhead	folder and when error comes during initialize, go to voltage
	waveform file exist?	setting and enable user pwd and select wf, load cong and apply



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