

Epson F2270 DTG & DTF

Pre Installation Checklist



Thank you for your equipment purchase! Please fill this out in its entirety. Once everything is completed, you will receive a phone call from our technicians to review. Once our technician has approved it, we will be more than happy to get you scheduled for your install!

If you have any questions, please email scheduling@grimco.com or call us at 877-283-5579.

CUSTOMER INFORMATION

Company name:		
Contact name:		
Company address:		
City State Zip:		
Phone:		
Email:		
Customer number:		
SOFTWARE INFORMATION		
What RIP software will you be using?		
If using existing software, please add key number:		
What design software will you be using?		
TRAINING INFORMATION		
How many users will operate this equipment?		
How many users have past printing experience?		
Do you have digital media to print on?		
If you purchased a laminator, do you have laminate to work with?		
If you purchased a flatbed, do you have substrates to print on?		
NOTE – We limit training groups to six persons or less.		
NOTE – Flatbeds require foam core to perform calibrations		
GRIMCO.COM		
Do you know how to access Grimco's online Web Store?		
Do you have a user's account set up?		
If so, what is your user's name?		
NOTE – If not, a Grimco technician will train you on accessing the site, getting an account set up, and provide a brief tutorial.		
NOTE – You will need a gallon of distilled water for the Lawson only.		

SITE PREPARATION INFORMATION

1.	I am able to provide a means to remove the printer from the delivery truck. Y/N:					
2.	. I have either one of the following:					
	Forklift	Pallet Jack	Neither			
3.	. I require outside help to unload the equi	pment and get it i	nto my building. Y/N:			
4.	Are there obstacles to getting the printer from the receiving area to the final location?					
		Y/N:				
5.	i. I am able to provide two to three people to help lift and guide the printer onto the table					
		Y/N:				
6.	I have adequate space to setup the printer. Y/N:					
7.	I can provide an Ethernet or USB cable at the time of install, as one is not provided with the printer.					
		Y/N:				
8.	I will be using a Lawson Pretreat Machine. Y/N:					
9.	. I currently have or have ordered a heat p	ress Y/N:				
Customo - -	Provide a CAT -6 LAN Cable to connect the	or the day of insta	complete the following tasks: Illation. Y/N: IN and RIP station. Y/N:			
-	Provide a Gigabit Ethernet switch.					
INK AND	ND MEDIA					
1.	. I have purchased, received, and verified purchased. Y/N:	, -	are the proper configuration for the Epson I			
2.	. I have T Shirts and the proper materials (on site to be used t	for alignments and training for my installation.			
		Y/N:				
3.	. After looking at the computer compatibi requirements for the software I am using	•	ble to provide a computer that meets the y install. Y/N:			

Please list any specific COVID requirements you may have in place that our team needs to be aware of, before dispatching a technician to your location.					
aispatching	a technician to your	ocation.			
you of any cl	clare that the details hanges therein, imm I result in delays of n	ediately. In case a	•	_	
Signature:			 		
Date:			 		



Epson SureColor F2270 DTG & DTF

Site Preparation Checklist

The estimated setup time for the Epson SureColor F2270 DTG & DTF printer is 1-2 hours. Make sure you have two to three people available to help the technician lift and guide the printer onto the table.

SPACE REQUIREMENTS

The printer comes on a pallet that weighs roughly 220 lbs. Make sure you can move the equipment from your receiving area to the printer's final location. For example, make sure it will fit inside an elevator, through doorways, and around corners. Keep the printer as horizontal as possible.



Dimensions

Height	20 inches
Width	39 inches
Depth	54 inches
Weight	209 lbs

ENVIRONMENTAL REQUIREMENTS

The Epson SureColor F2270 DTG & DTF printer should be installed in a location with typical air conditioning or air ventilation system. Avoid placing a printer near a vent that would blow directly at it. Area should be clear of dust and debris as that will affect internal functions of the machine.

	Operation	Storage
Temperature	50-95°F	-4-104°F
Humidity (without condensation)	20-80% RH	5-85% RH

NOTE – Operating the printer when the temperature around the print head exceeds 86 °F, will result in more frequent automatic cleaning cycles

ELECTRICAL REQUIREMENTS

You will need one electrical outlets to plug in the printer. The printer requires one 110v outlets. These are your typical wall outlets for any small appliance.

COMPUTER REQUIREMENTS

Microsoft Windows OS version 32- and 64-bit	Windows 7, 8.1, 10, 11 0S
СРИ	Intel i5 or better
Memory	8 GB or higher
Hard Disk Space	32 GB or higher
Interface	Two high speed USB ports or Ethernet ports
Apple Mac	OS X 10.10.x, 10.11.x, and macOS 10.12.x and macOS 10.13.x
СРИ	Intel i5 or better
Memory	8 GB or higher
Hard Disk Space	32 GB or higher
Interface	Two high speed USB ports or Ethernet ports

NOTE – These computer requirements are for running the bundled version of Epson Garment Creator for Windows and Mac