



GO Sublimator

SPEC SHEET



- Direct fabric fixation---No Paper Needed
- Dual purpose either sublimation or curing
- Exacting thermostat, tension, drying controls
- Inline or multiple printer configuration
- Inline dust collector

Opportunity--No Paper Needed

Graphics One's Sublimator is the perfect add-on to any direct-to-fabric digital printing solution requiring the capability for heat fixation for pigment or sublimation inks to a fabric. The addition of the Sublimator to the direct-to-fabric printer means a user avoids the process of imaging on transfer paper and then imaging to the fabric. No transfer paper is needed.

Great Features--Controlled Fixation

With an imaging size of 1.520 meters (60 inches) and the ability to image at the same speed as the printer, Sublimator is a great add-on for large format digital fabric printers. With inbuilt tension controls and thermostat controls, the fixing temperature is usually set between 150~160 C, but can be set for lower or higher temperatures depending upon the specific fabric requirements. Additionally drying speed is controlled by the print speed.

Tensioning bars maintain tension and allow the imaging of various thicknesses of fabrics; thin or thick. Unlike other heat transfer machines, Sublimator does not require compressed air for operating,

Online or Multiple Printers

GO's Sublimator can be used inline with a specific fabric printer, or can be used in an offline configuration servicing multiple printers.

Dust Collector

Included with the GO Sublimator is an online dust collector connected to the heating unit. The collector is an inline add-on and has an advanced charcoal air purifying system for removing particles of fabric and dust.

Printers

Sublimator works with piezo aqueous printers using EPSON printheads including printers from EPSON, Mimaki, Mutoh and Roland. There are a number of textile specific printers from Mimaki, Mutoh and Roland which work well with this printer. Although EPSON printers were not specifically developed for fabric printing, they are commonly used in this application and work well with the Sublimator.





GO Sublimator

SPEC SHEET

Product Name	GO Sublimator	
Maximum Printing Width	60 inches (Fabrics to 63 - inches)	
Speed	Same speed as printer	
Proper Temperature (2 Heaters)	Together	150 ~ 160 Adjustable
	Independent	150 ~ 160 Adjustable
Size	85(L) x 27 (H) x 19 (W) inches	
Weight	529 lbs	
Input Voltage	220V/50~60HZ Single Phase (4kw)	

Product Name	Dust Purifier	
Size	15 (L) x 27 (H) x 19 (W) inches	
Weight	110 lbs	
Input Voltage	220V/50~60HZ Single Phase (0.4kw)	
RPM	3,400/MIN	

