TEXTILE PRINTING SOLUTIONS





AIR DEGASSING UNITS It removes micro bubbles in inkwhile transferring ink

to main ink tank.



PINCH ROLL It gives stable media feeding with equil pressure on media

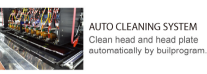


FRONT DRYER Applied FIN to the out-side of dryer for wide dry after print. It could dry textile material(s) perfectly on any mode of pass(es)



VERSATILITY

Depending on the purpose of printing by fabric(s) or transfer paper, the printing platform is changeable between vacuum platefor paper and waste ink slot for fabric.



AUTO CLEANING SYSTEM Clean head and head plate



DANCER BAR

It can maintain constant media tension to secure stablefeeding.



AIR-SHAFT ROLL

Adjust Air-shaft roll to install media more conveniently.



GUTTER JETTING SYSTEM Makes nozzle spit to prevent head from nozzle clog.

KEUNDO

SUPRAQ - 3200-TX6

Grand Format Direct Sublimation Printer



SPECIFICATIONS

	HEAD	SG-1024 Robust and repairable construction,
		12picoliter nominal drop size
	INKS	Water based Disperse Sublimation, 6 colors
		(C, M, Y, K, Lc, Lm)
	INK CAPACITY	Main ink pail or Main ink Catridge and Reservoir tank : 200ml
	MATERIAL TYPE	Pre-coated Dye-Sublimation Polyester, Mesh polyester,
		Transfer paper(In-Direct) and etc
	MATERIAL SIZE	Width: 3.2Meter, Roll Diameter: 400mm
	PRINTING METHOD	Roll to Roll
		Production mode: 85sqm/h
	PRINT SPEED	Quality mode : 57sqm/h
		High quality mode : 42sqm/h
	RESOLUTION	400 dpi
	MAIN PROCESSOR & S/W	Intel I3 & Windows OS
	RIP	CMS (Options Caldera)
	POWER	AC380V, 3 Phase, 25KW
	DIMENSION & WEIGHT	5,955(w) x 1290(d) x 2085(h)(Unit : mm) / 1,550Kg ,
		3,417lb(Pound)



SCG DIGITAL AMERICA INC.

Address: 13300 Brooks Dr. #D Baldwin Park, CA91706

Phone: (626)223-4492 / (626)552-5075