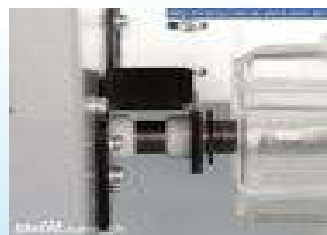


ECO-SOLVANT WT 1801



TARIF 8500€HT 2011



1440 DPI

Product Model	WT-1801
Printing Technology	Epson 5th Micro Piezo print head Technology
Number of Print head	1 Head / 1440 Nozzles
Ink Colors	Dual 4 colors / (C,M,Y,K)
Printhead Height	Adjustable 2~5mm
Resolution	1440DPI
Ink Droplet Size	1.5-12pl
Printing Width	1800mm(max)
Speed	High Speed Mode: 720 x 360dpi 15.0m2/hr
	Standard Mode: 360 x 1080dpi 12.0m2/hr
	Photo Mode: 720 x 720dpi 8.0m2/hr
Heating System	The heaters for front and center platform separately, PID temperature control
Media	Width: 1940mm (max media width)
	Media feeding mode: Automatic feeder
	Automatic take up (optional)
Ink	Self-adhesive paper, PVC, Mesh fabric, Textile, PVC flex banner, Vinyl, Paper, Fabric, Leather and etc.
	T5.5 ECO Solvent Pigment Ink
	T5.5 ECO Solvent Dye Ink ST5.5 Water Based Dye Ink
Ink Supply	Pipe based continues ink supply / Ink Cartridge 8 x 350ml
RIP Software	Maintop(equipped), Iprint 3.0(optional)
	PostScript file process(optional)
Printing Interface	USD2.0
Operating System	Windows XP
Voltage	AC 220V~240V 50/60HZ or AC 110V~120V 50/60HZ
Machine Dimension	L2620mm x W650mm x H1150mm(bracket included) 200KG
Package Dimension	L3000mm x W930mm x H730mm(bracket included) 280KG
Working Environment	Temperature 20~25 Humidity 40~70% Non-condensing

JSTAR DX5 PRINTER. a combination of MUTOH and ROLAND both Japan technology machinery in one, just like having MUTOH VALUEJET on a ROLAND chassis, equipped with the EPSON DX5 piezo head technology for fast and reliable brilliant print.

This printer is consist of almost all durable and widely available parts just like in MUTOH and ROLAND four color printer (C,M,Y,K), is easy to install, operate and maintain providing additional productivity without compromising image quality by offering different types of print mode depending on your needs i.e.

(banner 540x720, sticker 720x720, backlit 1440x1440)

plus it can print speeds up to 150 square feet an hour with a maximum media width of 1.8meter (6ft).

