

KIWO® **eco** JET™

Computer-To-Screen Imaging Systems



KIWO ecoJet™

is a new line of Computer-To Screen systems specifically designed for shops with lower through-put requirements.

The model line-up ranges from the most cost effective 2331 C Model for typical textile printing applications, to the larger format 3656 Model.

The low level of investment required for the liquid-ink-based **KIWO ecoJet™** allows even the smallest print shops to take advantage of Computer-to-Screen technology.

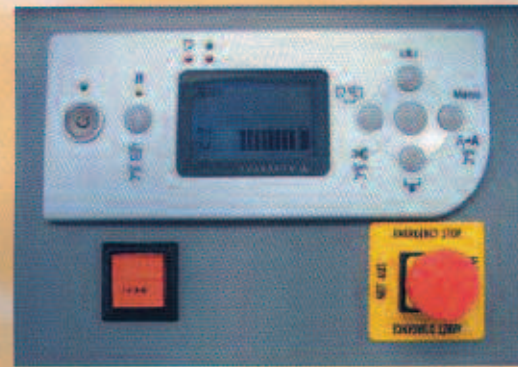
These units offer very quick return on investment thanks to elimination of film positives, much faster screen making and exceptionally fast press set-up.

KIWO®
Perfect stencil making
products – concepts – solutions

User Friendly interface

The **KIWO ecoJet™** is very easy to use with simple push button control. Once the files have been queued up by the external RIP the machine simply images the next file in queue and all the operator has to do is load the screens and hit the start button.

The RIP for the **KIWO ecoJet™** is set up as a printer on the workstations of the art department. Sending the images to the **KIWO ecoJet™** is as easy as printing to a desktop printer.



Ink delivery system

The smallest **KIWO ecoJet™ 2331 C** model utilizes a cartridge ink delivery system which is the perfect choice for shops that only image a few screens per day.



Technical Specifications			
Machine model	ECOjet 2331 C	ECOjet 2331 B	ECOjet 2536
Max frame format	23"x31"	23" x 31"	25" x 36"
Max image format	17" x 20"	17" x 20"	18" x 28"
Ink jet technology	Liquid ink Piezo ink jet		
Ink Feed system	Ink Cartridge	Bulk Ink feed	
Halftone capability	Max 75 lpi		
Resolution	360x720 dpi , 720x720 dpi		
Print medium	water soluble, UV-opaque ink		
Connection to Pre-Press	Ethernet		
Data Format	Postscript Printer Driver MAC or PC		
Screen Coating systems	All types		
Maschine size WxDxH	46"x 52"x 42"	45"x 52"x 50"	45"x 66"x 50"
RIP	PC Software Postscript RIP		

The **KIWO ecoJet™** Computer-To-Screen imaging systems are the ideal choice for entering into CTS technology and the low initial investment provides a quick payback through consumable savings and increase in productivity.



Perfect stencil making
products – concepts – solutions