

FREE *Styler* 2

COMPUTER-TO-SCREEN



THE NEW FREESTYLER 2

- New Metal Body Industrial Design
- Re-engineered Y-Axis for greater precision
- New Native Support for 1 Bit TIFF Workflow
- New Inter-weaving Technology
 - Reduces banding
 - Increases Print Speeds
- New Bi-directional Printing for faster Print Modes
- Re-designed Print Utility software

Exile's FREESTyler Computer to Screen system has been completely re-engineered with a new robust Industrial design for greater reliability & precision.

New Interweaving algorithms for dot placement and Bi-directional printing support means faster print speeds and improved image quality.

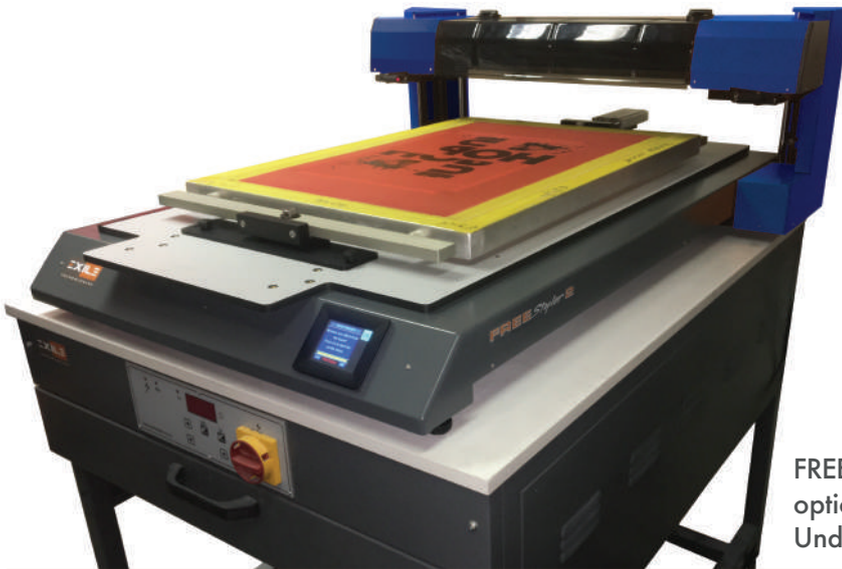
EXILE
TECHNOLOGIES
EXILETECH.CO.UK

EXILE TECHNOLOGIES LTD
F3 Bramingham Business Park
Enterprise Way, Luton
Bedfordshire LU3 4BU, England
sales@exiletech.co.uk
P: +44 (0)1582 573980

FREE YOURSELF FROM FILM WITH EXILE'S FREESTYLER 2 COMPUTER TO SCREEN SYSTEM

At last - a low cost direct-to-screen solution that prints digital images directly onto a coated screen. FREESTyler 2 produces high-quality stencils in minutes, with automatic digital image registration built in.

After imaging, the screen is ready for immediate exposure, without the need for a glass or vacuum. Pinholing & undercutting are completely eliminated so small halftone highlight dots and shadow details are accurately reproduced.



The FREESTyler 2 is powered by CADLink's SCREENMAKER RIP for imaging colour separations quickly and easily from any Mac or Windows graphics application.

It also includes a stand-alone Windows printing utility for print queue management, printer setup and maintenance (ink level monitoring, nozzle checks, head cleaning, head alignment etc).

FREESTyler 2 with MHM pin registration option pictured with the EXPOSE DTS Under-counter UV exposure unit.

EQUIPMENT SPECIFICATIONS

Model	FREESTyler 2 Computer to Screen System
Printhead	Thermal Drop on Demand Inkjet (1-4 offset heads - software selectable)
Resolution	600x1200, 1200x1200 & 1200x2400 dpi for max screen rulings of 65lpi
Max Screen Size	40" (1050 mm) high x 26" (660 mm) wide
Max Image Size	29" (735 mm) high x 20" (508 mm) wide
Imaging Speed	FAST = 2.5 min per sq ft, NORMAL = 5 min per sq ft, HQ = 8 min per sq ft
Interface	USB (via PC Windows)
Voltage	AC 120/220V Auto sensing
Environment	40-70% relative humidity
Temperature)	50 F - 86 F (10 C - 30 C)
Weight	110 lbs (50kg)
Dimensions	48" x 40" x 16.5" (1250 mm x 1020 mm x 420 mm)

INK SPECIFICATIONS

Ink Type	Pigment- based aqueous UV-Block Black ink
UV Blocking Capability	Enhanced UV resistance - black density in excess of 3.5 UV
Ink Characteristics	Water soluble and non-hazardous

Backing up the system is EXILE's outstanding service and support. Whether onsite or over the phone or web, our technicians will keep you printing smoothly and efficiently.

Contact us to find out more about the new FREESTyler 2 Computer to Screen System.