TECHSETTER 2

THERMAL IMAGESETTER

Eliminate the hassle of traditional film imaging and processing systems with the chemical free Techsetter 2 imagesetter from EXILE Technologies.

The Techsetter 2 is the newest model in EXILE's Thermal Imagesetter line up. Using an all new 1200dpi Printhead design, the Techsetter 2 offers the best and fastest image quality to date for a dry film thermal output solution.

With the Techsetter 2 you can produce fast, high quality, full width Film Positives and Negatives at up to 14.15" (360mm) wide.

This turnkey imaging system enables you to image graphic arts films that are ideal for screen printing, engraving, pad and rubber stamp printing, narrow flexo web, envelope printing and many other film applications.

The Techsetter 2 is a clean and compact solution for artwork production, enabling you to eliminate outsourcing and bring production control in-house.

EXILE's unique ThermoImpression film requires no fixers, developers, inks or toners and provides a superior UV density that exceeds industry standards.

The Techsetter 2 includes the option of a fully featured Harlequin RIP Management System for Windows based PC's. The RIP is fully compliant with PostScript Level 3 specifications and includes sophisticated Halftoning and Colour Separation features to give full control over your PrePress workflow. Density calibration and Media Saving are also included. Optional add-ons for automated Trapping and Colour Management are also available.



A CLEAR & CLEAN ALTERNATIVE FOR FILM PRODUCTION

* Environmentally Friendly

Direct Film Imaging needs no Ink, Toner or Chemicals

* Ultra Fast Imaging Speed

Twenty Linear inches of film per minute (500 mm per min)



* 1200 dpi & Superb Dot Quality

Dry film imaging ensures clean dot formation & sharp line reproduction with minimal dot gain, ideal for press conditions up to 120 lpi

* ThermoImpression Film

A clear graphic arts film that delivers outstanding registration accuracy & solid blacks with a DMAX exceeding 4.0 UV Density

PREPRESS SOLUTIONS FOR SCREEN, FLEXO & PAD PRINTING

A CLEAR & CLEAN **ALTERNATIVE FOR** FILM PRODUCTION

ECHSETTER: THERMAL IMAGESETTER

Imager Specifications

Model **TECHSETTER 2**

Thermal Imagesetter

Printhead In-line 'thin film' thermal head

Resolution 1200 x1200 dpi (up to 120lpi)

14.15" (360 mm) x 25.98" (660 mm) **Image Size**

Plot Speed 20 linear inches per minute

50 linear cm per minute

Interface USB (PC Windows)

AC100/220V Auto sensing Voltage

Environment 50-70% relative humidity

Temperature 68F-86F (20-30C)

Weight 121 lbs (55kg)

Dimensions 20.2" x 26" x 15"

 $(\mathbf{W} \times \mathbf{D} \times \mathbf{H})$ (515mm x 663mm x 383mm)



EXILE Technologies Ltd. warrants this product to be free from defects in material and workmanship for a period of one year from date of shipment. This warranty is inclusive of the thermal printhead subject to the exclusive use of EXILE approved film products in the Imagesetter.

Film Specifications

A clear graphic arts film that delivers a high level of dimensional stability, enabling accurate registration and repeatability.

EXILE ThermoImpression Film type:

Polyester Film

Film Width: 14.25" x 200ft

(362mm x 61 metres)

Film Gauge: 5 mil (0.12mm)

Optical Density: Greater than 4.0 UV

Software and RIP Options

Windows PC Print controller software accepts 1-bit TIFF files (Tiff Catcher).

Optional Harlequin RIP Management Software for Windows with direct USB Driver support.

Harlequin RIP supports Postscript, PDF, EPS, TIFF & JPEG file formats.

Harlequin Optional Add-ons include Auto Trapping, Colour Management, Proofing and Hybrid Screening.



F3 Enterprise Way, Bramingham Business Park Luton, Bedfordshire, LU3 4BU, ENGLAND Tel: +44 (0)1582 573980 Fax: +44 (0)1582 574945 www.exiletech.co.uk sales@exiletech.co.uk

