



News Release

FOR IMMEDIATE RELEASE

Exile Technologies Launch TECHSETTER 2 New High Resolution Thermal Imagesetter

LUTON, ENGLAND – 28th February 2013. Exile Technologies (formally OYO Instruments) announce the launch of the new TECHSETTER 2 Thermal Imagesetter in the U.K and Europe. The TECHSETTER 2 made its official U.K public debut at the Printwear & Promotion exhibition at the NEC earlier this week..

Eliminate the chemistry of traditional film imaging and processing systems with the process-less and chemical-free **TECHSETTER 2** thermal film imager from **EXILE Technologies**. This turnkey imaging system enables you to use the compact and environmentally-friendly TECHSETTER 2 to image graphic arts films that are ideal for screen printing, engraving, PAD and rubber stamp printing, narrow flexo web, envelope printing and other applications that require film positives or negatives.

The all-new TECHSETTER 2 is the highest resolution Thermal Imager ever produced. AT 1200x1200 dpi the TECHSETTER 2 boasts the smallest and smoothest dot size to date for a Thermal Print head based Imaging system.

The TECHSETTER 2 eliminate all costs associated with imagesetter maintenance and processing chemistry, including chemistry purchase, handling, disposal and compliance. With true 1200 dpi, you can achieve excellent results on press with outstanding registration accuracy, solid blacks and sharp line reproduction. It is ideal for press conditions up to 133 lpi. Using EXILE's ThermoImpression film the TECHSETTER 2 delivers Black Density well in excess of 4.0 UV and a high level of dimensional stability for perfect registration from film to film.

The TECHSETTER 2 is available with a full-featured **Harlequin RIP** to provide extremely fast and reliable file output. Or if you prefer to use alternative software a 1 bit 'Tiff Catcher' option is also included.

The TECHSETTER 2 joins the **Liberator** and **TechStyler ThermoImpression** imagesetters which are purpose built for the **Flexo**, **Screen**, and **Pad** printing industries and are Eco friendly as they are chemistry free and require no darkroom, chemicals, inks or toners. They are used worldwide producing film positives and negatives for applications such as POP, Posters, Banners, Labels, Textile and Flexo printing.

In the USA, Europe and the Far East Exile Technologies Thermal Imaging solutions have gained significant success trading under the "**OYO**" brand name. But effective 1st October 2012 the OYO name was dropped and the new company name of **Exile Technologies** was adopted.

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