

WIDE-FORMAT THERMAL IMAGESETTERS

TECH *Styler*

FILM UP TO 14 INCHES WIDE

Direct Film Imaging



Exceptionally
Affordable New
Prepress Solution for
the Textile and Screen
Printing Industries

A QUICK LOOK

- 14.25" media width
- 600 x 600 dpi resolution
- Imaging of up to 6 inches per minute
- Closed Loop Registration (CLR) control
- Multi-Level Pulsing (MLP)
- Optional Harlequin® RIP
- Requires NO inks, toners, cameras or disposal costs
- Automatic media cutter
- USB interface
- In-house production control
- Simple, hands-off operation
- Low maintenance

NO Darkroom
NO Processor
NO Chemicals

The new OYO TECHStyler™ Wide-Format Thermal Imagesetter gives screen printers an exceptionally affordable, new wide-format film output solution enabling the efficient printing of full body graphics right to the edge while producing full-size 600 x 600 dpi film up to 14" wide. OYO's Closed Loop Registration (CLR) control ensures tight registration and delivers both accuracy and consistency. The new TECHStyler is capable of producing professional, on-demand, film separations right in your own shop—without a darkroom, without a processor and without chemicals.

OYO Instruments' thermal imagesetter technology offers clear, compact, environmentally friendly solutions to artwork production, enabling you to eliminate outsourcing of large-format films and bring production-control in-house. OYO's unique, chemistry-free, dry-imaging ThermoImpression® film requires absolutely no fixers, developers, inks or toners while providing UV densities that exceed industry standards.

The TECHStyler Thermoimpression System includes a Wasatch software RIP solution. This innovative and fully-featured RIP is PostScript® compatible. It also supports PDF, TIFF and EPS file formats. Each system configuration also includes traditional PostScript halftoning, as well as stochastic screening algorithms.

The bottom line: wider edge to edge printability, better day to day performance, improved resolution and registration, less waste, lower costs and affordable price.

WIDE-FORMAT THERMAL IMAGESETTERS

TECH *Styler*

FILM UP TO 14 INCHES WIDE

SPECIFICATIONS

Printhead Configuration	Single-substrate, thick film linear array
Printing Method	Direct thermal technology
Resolution	600 x 600 dpi
Media Drive	Stepper motor
Paper Type	Thermolmpression Proofing Media
Paper Length	200 foot roll
Film Type	Thermolmpression Polyester Film
Film Length	180 foot roll
Optical Density (Film)	4.0 typical (UV)
Registration Accuracy	±0.01% or ±0.002 in/20 in or 0.05 mm/500 mm
Interface	USB

OPERATING REQUIREMENTS

Voltage	115 or 220 VAC (Auto-switch)
Frequency	50-60 Hz
Power Usage	50 Watts idle mode 600 Watts plot/print mode
Temperature	Operating: 60° to 80° F (15° to 27° C) Storage/Shipping Range: 14° to 158° F (-10° to 70° C) Humidity: 5 to 95% non-condensing
Media Temperature	Operating: 60° to 80° F (15° to 27° C) Storage/Shipping Range: 14° to 86° F (-10° to 30° C) Humidity: 5 to 95% non-condensing



IMAGESETTER MODEL SELECTION CHART

Model	TECHStyler
Media Width	14.25 in (361.95 mm)
Plot Width	14.08 in (357.6 mm)
Plot Rate	6 in/min (152.4 mm/min)
Height	10.9 in (27.7 cm)
Width	23.5 in (59.69 cm)
Depth	20.5 in (52.1 cm)
Net Weight	72 lbs (32.7 kg)

LIMITED WARRANTY

OYO Instruments, LP warrants this product (excluding printhead) to be free from defects in material and workmanship for a period of one year from date of shipment. The thermal printhead is warranted for a period of three months from date of shipment.

Thermal printhead warranty may be extended to a full year with the execution of a film supply contract.

Specifications are subject to change without notice.

OYO Instruments, LP
9777 West Gulf Bank, Suite 10
Houston, Texas 77040 USA
Fax 713-937-1161
713-937-5800 • 1-800-747-7651
www.oyo.com
graphics@oyo.com

OYO Instruments, Europe
F3 Bramingham Business Park
Enterprise Way, Luton
Bedfordshire LU3 4BU
England
011-44-1-582-573980
011-44-1-582-846010 FAX
sales@oyo.co.uk

Harlequin™ and ScriptWorks™ are registered trademarks, and Harlequin Dispersed Screening™ and HDS™ are trademarks of Harlequin Group plc. PostScript® is a registered trademark of Adobe Systems Incorporated.

