

THERMOIMPRESSION SYSTEM

FILM UP TO 54 INCHES WIDE



Affordable Prepress
Solutions
for Screen Printing,
Flexography, Name Plate
and Newspaper

A QUICK LOOK

- 18.25, 28.5, 36, 42 and 54" media widths
- 600 x 600 and 600 x 1200 dpi resolution
- Imaging of up to 6 inches per minute
- Closed Loop Registration (CLR) control
- Multi-Level Pulsing (MLP)
- Harlequin® RIP, including HDS™ Lite
- Chemistry, darkroom and processor-free
- NO inks, toners, cameras or disposal costs
- Automatic media cutter
- In-house production control
- Simple, hands-off operation
- Low maintenance

EXILE

he affordable Liberator GMAX Large-Format Thermal Imagesetters enable you to produce film separations right in your own shop—without a darkroom, without a processor and without chemicals.

EXILE's 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. EXILE'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 Liberator GMAX Series is built using EXILE's innovative and proprietary technologies. Closed Loop Registration (CLR) control gives you accurate registration overlay and Multi-Level Pulsing (MLP) delivers consistent dot quality. EXILE's Liberator GMAX ThermoImpression Systems help you meet bigger demands more efficiently, while producing full-size film up to 54 inches wide.

Liberator GMAX ThermoImpression Systems include a Harlequin ScriptWorks® RIP Management System. This forward thinking, trouble-free, fully featured RIP is PostScript® compatible and is fully compliant with PostScript LanguageLevel 3 specifications, the latest version of the PostScript page description language (PDL). Each system configuration also includes Harlequin's own patented FM screening technique, Harlequin Dispersed Screening™ Lite (HDS Lite).

The bottom line: accurate registration, high performance and affordable price.



FILM UP TO 54 INCHES WIDE

SPECIFICATIONS			
Printhead Configuration	Single-substrate, linear array		
Printing Method	Direct thermal technology		
Resolution	600 x 600 or 600 x 1200 dpi		
Film Drive	Stepper motor		
Paper Type	Thermolmpression Proofing Media		
Paper Length	200 foot roll		
Film Type	Thermolmpression Polyester Film		
Film Length	200 foot roll		
Optical Density (Film)	4.0 typical (UV)		
Registration Accuracy	± 0.01 %*		

^{*}Measured at a length of 60 inches

Voltage	115 or 230 VAC (Auto-switch)		
Frequency	50-60 Hz		
Power Usage	90 Watts idle mode		
	1,000 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	Liberator GMAX 18	Liberator GMAX 28	Liberator GMAX 36	Liberator GMAX 42	Liberator GMAX 54			
Media Width	18.25 in (46.35 cm)	28.5 in (72.4 cm)	36 in (91.44 cm)	42 in (106.68 cm)	54 in (137.16 cm)			
Plot Width	17.92 in (45.52 cm)	28.16 in (71.53 cm)	35.84 in (91.04 cm)	41.81 in (106.20 cm)	53.76 in (136.55 cm)			
Plot Rate	6.14 in/min	6.14 in/min	6.14 in/min	6.14 in/min	6.14 in/min			
600 x 600	(15.6 cm/min)	(15.6 cm/min)	(15.6 cm/min)	(15.6 cm/min)	(15.6 cm/min)			
Plot Rate	3.07 in/min	3.07 in/min	3.07 in/min	3.07 in/min	3.07 in/min			
600 x1200	(7.8 cm/min)	(7.8 cm/min)	(7.8 cm/min)	(7.8 cm/min)	(7.8 cm/min)			
Height	11 in (27.9 cm)	11.25 in (28.6 cm)						
Width	29 in (73.7 cm)	37.5 in (95.3 cm)	45 in (114 cm)	53 in (135 cm)	63 in (160 cm)			
Depth	21 in (53.3 cm)	21 in (53.3 cm)						
Net Weight	110 lb (50 kg)	130 lb (59 kg)	155 lb (70 kg)	185 lb (84 kg)	232 lb (105 kg)			

Specifications are subject to change without notice.

LIMITED WARRANTY

EXILE Technologies 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.

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.



EXILE Technologies

7007 Pinemont Drive
Houston, Texas 77040 USA
713-343-5662 • 1-800-747-7651
Fax 713-986-8724
www.exiletech.com
sales@exiletech.com

EXILE Technologies Ltd

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