Digital Preset System for Ink Fountains

EPLEX-LiteTM

- Compact system in one unit
- Preset keys using CIP3 or CIP4® files
- Inexpensive method of presetting presses
- Fast makeready with less paper waste



The digital image files produced by Computer-To-Plate (CTP) systems are electronically scanned to give image coverage data. Tobias EPLEX-Lite™ uses the coverage information to preset the ink fountain keys for rapid makeready and waste reduction.



		-	

Self contained unit

Easy Operation

Intuitive Displays

Small and light weight

Touchscreen technology

Graphical preset profiles

Learning preset function Feedback from console for optimum preset and accuracy algorithm.

Drag and Drop operation Automatic file scanning for coverage determination image.

SPECIFICATIONS							
EPLEX-LITE							
Dimension	15.0x11.5x4" (381x292x100mm)	Weight	18.5 lbs (8.4kg)				
Operating System	Windows®	User Input	Touchscreen, 15.0"				
Drives	3.5" Floppy Drive, 1.2G Hard Disk Drive	Data Links	Ethernet, RS-232, RS-422, Floppy Drive, USB				
Power	100-250VAC at 1.3-0.50 amp.						

Windows® is a registered trademark of Microsoft Corporation.
CIP4® is a registered trademark of the CIP4 Association, Zurich, Switzerland
Product names profiled herein are trademarks of Tobias Associates, Inc. unless otherwise indicated.



50 Industrial Drive, P.O. Box 2699 Ivyland, PA 18974-0347 USA Tel: 215-322-1500 800-877-3367

Fax: 215-322-1504

E-mail: sales@tobiasinc.com www.densitometer.com