

I-MEX SYSTEM SERIES VII DIGITAL PRINTER

Basic features:

Compact Unit – one internal PC

New Software ver. 8 (ICC Profiling Compatible)

Fully supports Pakon scanners

Media reader (CD-RW/CF/SD/XD/SM/MS/Floppy)



Specification	
Exposure System	digital CONTACT PRINTING™
Lens	No Lens
Light Source	LED structure
Resolution	368 ppi constant for each format
Paper Width	89 mm - 305 mm or 3.5" - 12" roll paper
Cut Sheet Size	Maximum 305 x 427 mm (12" x 17")
Paper Loading	Auto loading
Paper Magazine	Dual magazine system
Paper Advance	Single page cutting and printing
Back Printer	50 characters, dual line
Morning Setup	Automatic with built-in densitometer
Operation System	Windows 2000 Professional, or XP Professional
User Software	lbnSender - graphical user interface
Control Software	lbnLab - internal minilab control functionalities
ICC profiling	Compatible
Monitor	LCD 17" (touch screen optional)
Graphic Station	Built-In, and/or external (optional)
Scanner	Pakon F335, F235Plus, F235C, or F135
Media Readers	CD-RW/CF/SD/XD/SM/MS/Floppy
Processing Chemicals	RA-4 or equivalent
Processing Capacity	1400 prints/hour 89 x 127 mm (3.5" x 5") 1400 prints/hour 102 x 152 mm (4" x 6") 440 prints/hour 203 x 254 mm (8" x 10") 240 prints/hour 305 x 427 mm (12" x 17")
Processing Time	3'40"
Tank Capacity	23 Lt CD, 23 Lt BF, 4x12 Lt STB
Dimensions	2062 x 1115 x 150.5 mm (LxWxH) 81.18" x 43.90" x 59.25" (LxWxH)
Weight	295 kg or 660 lbs without chemical
Power Requirements	AC 200-240 V, Max 8.8 kVA Approx. 1000W less than analog machine