

I-MEX SYSTEM IV SPI-990E Full Digital Printer

Specification

Digital Printer Processor

Print Size:	89x127mm. – 305x406mm. 1" 8up, 2" 4up, 3" 2up Index, Package prints, Creative Print		
Input File:	Scanned file from 135, APS, Slide Film, B&W Film, Print etc, Digital Camera, CD, Zip, Any Digital Image Files		
Paper Size:	127mm. – 305mm. (5R"-12R")		
Capacity:	89x127mm. 800 prints/hr. 305x406mm. 100 prints/hr.		
Resolution:	350 ррі		
Light Source:	LED		
Printing Mode: High-resolution LCP micre lens exposing engine			
Lens:	No lens, no any distortion caused by lens image quality in corners same as in center		
Operation System:	Windows 2000 Professional		
Operation SW	Personalized, Simplified. Powerful functions for image edition, retouching, cropping		
Processing System:	Super high speed dual processors		
Graphic Station:	P4/2.4GHz, Memory 1GB, HD 80 GB, CD Writer, DC Drive, Card Reader		
Net Printing:	Receive remote order though net, carry out automatically, shifting paper magazine automatically		
Installation:	Formularized, high automation		
Paper Magazine:	Dual paper magazines, encoded, auto loading, rewinding, shifting		
Processing:	RA-4 or equivalents		
Chemical Tanks:	CD-15L, BF-15L, STB-40L		
Power Requirements:	AC 220V <u>+</u> 10%, 50/60Hz, 4.0 kVA		
Weight:	550 KGS		

Film Scanner (Roll)

Film Scanner:	High Resolution and High speed film scanner PAKON F-235 (Made in USA)
Scanning Resolution: - 135 - 1x240APS	2000 x 3000 PPI, 1400 x 2100 PPI, 1000 x 1500 PPI 1714 x 3000 PPI, 1200 x 2100 PPI, 856 x 1500 PPI
Scanning Speed:	250neg's/hr (hi-resol), 500neg's/hr (Med-resol), 700neg's/hr (Low-resol)
Scanning Functions:	Scratch removal, dust removal, dirty removal

Film Format:	135 negative, slide, B/W, IX240 (APS)
Output file:	RAM, PIB, JPEG, TIFF, EXIF, BMP
Interface:	USB2.0
SW:	Kodak DLS, Digital ICE