

PP3220UV/PP2512UV

Technical Specifications

Print		
Model	XTRA2512UV	XTRA3220UV
Print Head	4-16 Konica Minolta 1024I Print Heads	
Resolution	Up to 720x1440 DPI	
Productivity	Production Mode	990 SFPH
	Quality Mode	646 SFPH
	Ultra Quality Mode	463 SFPH
	Print speeds can vary depending on print head configuration, dpi, number of passes etc.	
Ink Configuration	4C/6C/8C White and Varnish Optional	
Print Technology	Piezoelectric Inkjet, Grayscale Technology 6 to 18 picoleter	
Ink Type	UV-Curable Inks	
Ink Cartridge Size	2.5 Liter	
Image Process Software	SAI Photo Print Flora Edition	
Color Management	ICC based color, adjustment curves, density adjustment	
File Format	TIFF, JPEG, Postscript, EPS,PDF, etc	
Media		
Handling	True Vacuum table, automatic pin registration system. Anti-crash system.	
Print Size	48"x96"	72"x120"
Thickness	Up to 3.93" thick	Up to 3.93" thick
Connectivity		
Interfaces	USB 3.0	
Curing System		
Interfaces	Dual shuttered UV lamps, independent user selectable control of shutter, with two power levels	
Dimensions		
Printer	14'-1" X 13'-5" X 4'-10"	15'-9" X 8'-6" X 4'-10"
Shipping	14'-1" X 7'-7" X 5'-4"	16'-5" X 7'-1" X 4'-10"
Operating Conditions		
Temperature	68 –86 degrees Fahrenheit	
Relative Humidity	35-60 % Non Condensing	
Electricity Requirements		
Power	8000 Watts	
Requirement	Input Voltage : 210 to 230 VAC, single phase 50/60 Hz, 32 Amp	