

700 C SERIES SPECIFICATIONS



Scan to watch videos & get more KIP 700 C Series info



or visit: www.KIP.com/700

System Overview

Low Volume

Mid Volume

High Demand

Description and Productivity	6 B&W/min 6 Colour/min			8 B&W/min 6 Colour/min				12 B&W/min 10 Colour/min			
	Top Stacking Standard			Top Stacking Standard / Rear Stacking Optional				Top Stacking Standard / Rear Stacking Optional			
Wide Format	Model	Rolls	System	Model	Rolls	System	Footprint	Model	Rolls	System	Footprint
Monochrome & Colour Printers	730	2	Print	750	2	Print	Single	755	2	Print	Single
Multifunction - Copy/Print/Scan	740	2	Multifunction	760	2	Multifunction	Single	765	2	Multifunction	Single
				770	4	Print	Single	775	4	Print	Single
				780	4	Multifunction	Single	785	4	Multifunction	Single
				790	4	Multifunction	Dual	795	4	Multifunction	Dual

Type / Technology	Electrophotographic LED with organic photoconductor (OPC) utilising CMYK dry toner KIP Contact Control Technology with KIP Contact Array Charging, KIP Quick Switch Technologies, KIP Image Smoothing Technologies										
Warm Up Time	Instant from standby										
Dimensions	730 / 750 / 755		59" (w) x 41" (d) x 35" (h) / 1500mm (w) x 1035mm (d) x 888mm (h)								
	740 / 760 / 765		59" (w) x 41" (d) x 41" (h) / 1500mm (w) x 1035mm (d) x 1038mm (h)								
	770 / 775 / 790 / 795		59" (w) x 41" (d) x 45" (h) / 1500mm (w) x 1035mm (d) x 1138mm (h) For 790 / 795 also refer to and include KIP 2300 Scanner								
	780 / 785		59" (w) x 41" (d) x 51" (h) / 1500mm (w) x 1035mm (d) x 1288mm (h)								
Weight	730	816 lb. / 370 kg		760 & 765	910 lb. / 413 kg		790 & 795		992 lb. / 450 kg		
	740	865 lb. / 392 kg		770 & 775	992 lb. / 450 kg		Note: For 790, 795 refer to and include KIP 2300 Scanner Specifications				
	750 & 755	857 lb. / 389 kg		780 & 785	1045 lb. / 474 kg						
Electrical Requirements	208-240V +6%/-10%, 50/60Hz, 14A				Note: For 790, 795 refer to and include KIP 2300 Scanner Specifications						
Power Consumption (Standby)	600W		Note: For 790, 795 refer to and include KIP 2300 Scanner Specifications								
Power Consumption (Printing)	1,500W		Note: For 790, 795 refer to and include KIP 2300 Scanner Specifications								
Power Consumption (Sleep)	3W		Note: For 790, 795 refer to and include KIP 2300 Scanner Specifications								

Printer

Print Resolution	600 dpi x 2400 dpi										
Output Delivery	Standard: Top Stacking - up to 100 documents based on size & media type (default: 50 for 20# / 75gsm paper) Optional: Rear Stacking - up to 700 mixed size pages (based on media type and printer model)										
Roll Capacity	500' / 150 m Rolls (2 Roll or 4 Roll)										
Output Sizes Width	11" - 36" / 297 mm - 914 mm (3" Core - industry standard widths)										
Output Sizes Length	19.7' / 6m (extendable to 82' / 25m based on media type)										
Media Types	See KIP Media Guide										

Controller

Controller Type	System K Embedded, Microsoft® IoT Enterprise										
Memory	4GB DDR4 Standard (Upgradable)										
Solid State Drive	Minimum 256 GB (Upgradable)										
Supported File Type	PDF, PDF-A, HPGL 1/2, HP-RTL, CALS Group 4, TIFF Group 4, CIT/TG4, Grayscale TIFF, TIFF Packbits, PNG, JPEG										

Scanner

Scanner Type	Embedded CIS: KIP 740 / 760 / 765 / 780 / 785 KIP 2300 CCD External (dual footprint): KIP 790 / 795										
Scan Resolution	600 dpi										
Scan Format	PDF, PDF-A, Multipage PDF, TIFF, Multipage TIFF, JPEG										
Scan Destination	Local USB (removable media), Mailboxes (local), SMB, FTP, Cloud										
Original Size Width	11" - 36" / 210 mm to 914 mm										
Original Thickness	0.05 mm - 1.60 mm (image quality over 0.25 mm thick cannot be guaranteed) Note: For KIP 790, 795 refer to KIP 2300 Scanner Specifications										

*ANSI Landscape mode