

## **KIP 1200 SPECIFICATIONS**



Space, Electrical, and Environmental Requirements		
Compatible with	KIP 71 Series, KIP 75 Series, KIP 79 Series	
Weight	80 kg	
Dimensions	1040 mm (w) x 860 mm (d) x 740-860 mm (h)	
Print Rack	Adjustable to fit E size / A0 prints	
Minimum Distance from Wall		
Rear	250 - 860 mm	
Left	150 mm	
Right	150 mm	
Front	See Printer Spec	
Total Space	1350 mm (w) x 1730 mm (d)	
Electrical (Dedicated)	120 V, 5 Amps	
Print Rack	Capacity: Up to 1000 sheets (20 lb./75 gsm Plain Bond Paper)	
Spatial Requirements	24"/ 610 mm or 1730 mm  Printer  See Printer	

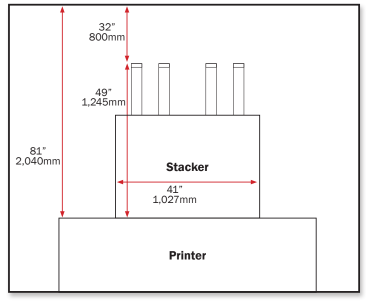


# KIP 700 / KIP 900 SERIES STACKER SPECIFICATIONS



Space, Electrical, and Environmental Requirements		
KIP 750, 755, 760,765, 770, 775, 780, 785, 790, 795 KIP 970, 980, 990		
Up to 700 ISO standard page size documents (20# 70-90gms Bond)		
None		
Connection to printer, no additional power is required		
Included with printer specifications (2A)		
Less than 60db (impulse)		
1,027mm (W) x 1,245mm (D) x 1,120mm (H) (with trays extended)		
151 Kgs		

Spatial Requirements





## REAR PRINT RECEIVING TRAY



Space, Electrical, and Environmental Requirements		
Compatible with	KIP 71 Series	
Dimensions	813 mm (w) x 1092 mm (d)	
Minimum Distance from Wall rear (with flat output down)	450 mm	
Left	N/A	
Right	640 mm	
Front	See Printer Spec	
Print Rack	Capacity: 100 D / A1 size prints, 75 E / A0 size prints	
Spatial Requirements	Print Receiving Tray 32" x 43" (813 mm x 1092 mm)  Printer See Install Spec  See Printer	



#### KIP PRINT AND ORIGINAL RECEIVING TRAY



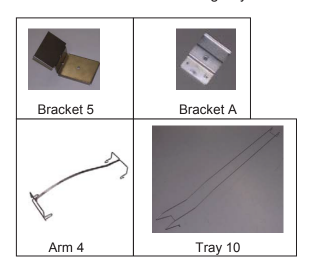
Compatible with	KIP 71 Series
Weight	18 kg
Dimensions	1,051 mm (w) x 1,102 mm (d) x 1,192 mm (h)
Minimum Distance from Wall rear (with flat output down)	450 mm
Left	N/A
Right	640 mm
Front	See Printer Spec
Print Rack	Adjustable to fit up to 100 (with modification on next page) A – E / A4 - A0 size prints plain paper
Scan Rack	10 sheets A – E / A4 - A0 size prints plain paper
	NOTE: Originals should be moved toward the tray by hand at every scan completion.
Spatial Requirements	Print & Original Receiving Tray (1051 mm x 1102 mm)  Printer See Install Spec

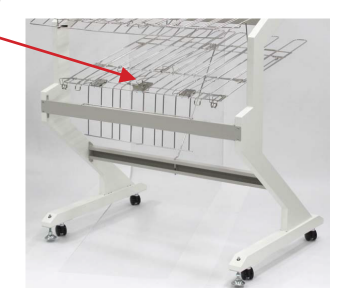


#### ORIGINAL & PRINT TRAY ADJUSTMENT PROCEDURE

These instructions show how to increase the print capacity of the KIP 71 Series Print Receiving tray to up to 100 sheets. NOTE: The total stacking capacity may vary due to environmental conditions, media type and weight

1. Remove the following 4 items from the centre of the KIP 7170 Print Receiving tray.





2. Print Receiving Tray without centre guides



3. 100 D-size / A1 prints stacked



NOTE: The centre guides are used to prevent the prints from rolling up as they exit the printer. This can occur in high humidity environments and or near the end of a paper roll where the curl is more progressive. Reinstall the centre guides if necessary.