



KIPFold 2800

Specifications





One-Step Fold Packet Selection from KIP PrintPro, KIP PrintPro.NET, KIP Windows & AutoCAD HDI Drivers

All Folding Packet Standards Come "Pre-Set" in the KIP Print Management Suite

Folding at Rated Full Engine Speed

Wide Range of Folding Parameters - European, US & International Standards

Adjustable Media Bridge/Flat Stacker - Stacking on Bridge Reduces Operational Costs

Manual Feed/Offline Folding (Adjustable Feed Rail for Precision Offline Folding)

Stacker Full Notification - Bi-directional Notification to the User through KIP Touchscreen & Software

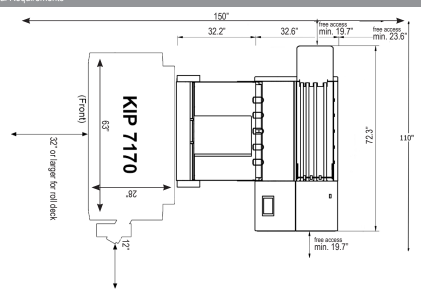
ĸ	II 🗈]=	а	IZI	
			U	JU.	

1011	
Compatible Black & White Print Systems	7170K, 7770K, 7970K
Compatible Color Print Systems	850, 860, 870, 880, 890
Fold Technology - (Rollers-Blade)	Media transportation via roller with precise blade action folding for creating tight folded packets
Media Width	11" - 36" / 297 mm - 920 mm US - International Standard Sizes
Media Weight	16 - 28 lb. / 60 -110 gms (Max Accuracy 20-24 lb.)
Fold Speed	Variable 4.8 - 29 m/min - Dependent on Printer Speed
Fold Styles	DIN, AFNOR, ISO, ARCH, ANSI, JAPAN STD + Customizable Sizes
Folded Packet Stacking	215 'D' Size / 215 'A1" Size or 650 Linear Feet / 200 Linear Meters
Unfolded Stacking(Flat Sheet)	Up to 100 standard size pages (on bridge)
Packet Size: Fan Fold	6.3"-12" adjustable in 0.01" increments / 160 mm - 300 mm adjustable in 1 mm increments
Packet Size: Cross Fold	8 -12" adjustable in 0.01" increments / 200 mm - 310 mm adjustable in 1 mm increments
Document Length - Cross Fold	98.42" / 2,500 mm (15 Panels)
Document Length - Fan Fold	19' 6" / 6,000 mm (30 panels - 80 gsm)
Margins	0" - 4" adjustable in 0.01" increments / 0 mm - 99 mm adjustable in 1mm increments
Title Block	Available with DIN or Inverse Packet Styles
Fan Fold Tray Stacking Capacity	1 to 20 - Dependant on number of fan fold panels
Web Interface	Web Browser Enabled Diagnostics

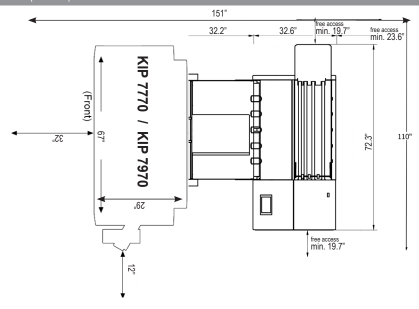
Environmental				
Power Requirements	100 - 240Vac 50/60Hz / 10A @ 115v / 6A @ 230v			
Electrical Receptacle	Based on local standards - supplied with KIPFold 2800			
Power Consumption	Standby: 30W Max: 300W at 230 Volts			
Acoustic Noise	61 dB			
Weight without Tab	628 lbs. uncrated / 772 lbs. crated			
Weight with Tab	723 lbs. uncrated / 866 lbs. crated			
Folder Dimensions	64"x 48"x 72" / 1634 mm x 1227 mm x 1837 mm - Including Bridge / No Options			
Crate Dimensions	43"x 53"x 75" / 1100 mm x 1350 mm x 1900 mm - Bridge Detached			
Safety Approvals	TÜV			

\cap	70	н	\overline{a}	7
\cup	ᄬ		w	ш

Field Upgradable Options Unlimited Length Fanfold (Based on print system capability)



KIP 7770K / KIP 7970 with KIPFold 2800 Spatial Requirements



KIP 850 / KIP 860 / KIP 870 / KIP 880 / KIP 890 with KIPFold 2800 Spatial Requirements

