



KIP Fold 1700

SPECIFICATIONS



Features

Compact, Single Pass, Fold Roller Technology with Printer Decoupling Design (Bridgeless)

Fully Integrated, One-Step Fold Packet Selection from KIP System Touch Panel (Copy/Print), KIP ImagePro, KIP PrintPro.NET, KIP Windows & AutoCAD HDI Drivers

Ultra Quiet Operation

Unfolded prints stack on front stacking print tray

International fold packet standards

KIPFold

Compatible Black & White Print Systems KIP 71 Series, KIP 75 Series, KIP 79 Series

Compatible Color Print Systems KIP 770, 780, 790, 775, 785, 795

Fold Technology Microprocessor Controlled Fold Rollers with Color Touch Screen

Paper Feed Automatic for Fanfold & Manual for Crossfold

Media Width 11" - 36" / 279 - 914 mm

Media Length* 17" - 20' / 420 mm - 6 m

Media Types Bond / Plain Paper

Media Weight 20 - 24 lb / 75 - 90 gsm

Fold Types DIN, ANSI or ARCH packet sizes

Total Fold Programs Up to 255

Fan Fold Panel Sizes 6.7" - 9" / 170 - 230 mm (adjustable)

Fan Fold Margins 0" - 1.5" / 0 - 40 mm

Cross Fold Panel Sizes 10" - 12" / 250 - 320 mm (adjustable)

Fan Fold Stacking Up to 10

Cross Fold Stacking Up to 5 (E / A0 Packets)

Flat Stacking The integrated front stacking print tray on the printer is used for flat stacking (fully integrated and automatically selected)

Environmental

Electrical Requirements 100 - 120 Vac; 50/60 Hz; 10 A
200 - 240 Vac; 50/60 Hz; 10 A

Power Consumption Standby 45 W, Maximum 90 W

Weight 287 lb. / 130 kg

Weight - with Pallet 397 lb. / 180 kg

Dimensions (W x H x D) 4.3' x 3.3' x 3.0' / 1310 x 1010 x 914 mm

Minimum Distance From Wall
Rear 36" / 914 mm
Left 24" / 610 mm
Right 24" / 610 mm

Total Space (W x D) 2530 x 2310 mm / 73" x 91"

Temperature See Printer Requirements

Humidity See Printer Requirements

WWW.KIP.COM | 800.252.6793

Spatial Requirements

