



**Wide Format Folding System** 

**OFFLINE** 

## **COMPACT MOBILITY**

The KIPFold 1600 offline compact folder is built tough for project or job site mobility, expanding document finishing capabilities.

The KIPFold 1600 compact design is perfect for small workgroup spaces. Expand document finishing capabilities with single touch automated fan folding. Produce professional folded documents ready for distribution.

## **VERSATILITY**

Gain folded packet versatility. Fan folded documents can be manually re-inserted to produce crisp cross folds to meet DIN, ANSI, or ARCH Standard Packet Sizes.

## **FOLD WITH CONFIDENCE**

- · High Build Quality
- Reliable Performance
- Unmatched Durability

#### **SAVE TIME AND MONEY**

The time saving efficiency of the KIPFold 1600 transforms intensive manual hand folding into automated cost reduction that keeps projects ahead of schedule.

# **INTEGRATED CONVENIENCE**

Single touch automation offers walk-up convenience to quickly complete folded document sets.



**RELIABILITY** 



QUIET OPERATION



**SAVES TIME** 



**TOUCHSCREEN CONTROL** 

KIPFold 1600 Specifications	
Technology	Microprocessor Controlled Fold Rollers with Color Touch Screen
Paper Feed	Manual for Fanfold & 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	6.3" - 16.5" / 160 - 420 mm (adjustable)
Fan Fold Margins	0 - 2" / 0 - 50 mm
Cross Fold Panel Sizes	8 - 16.5" / 200 - 420 mm (adjustable)
Fan Fold Stacking	up to 10
Cross Fold Stacking	Up to 5 (E / AO packets)
	*Maximum forfold namely with 00#/75 form many 00

<sup>\*</sup>Maximum fanfold panels with 20#/75gsm paper = 29







<sup>\*</sup>Maximum page size for cross fold function with 20#/75gsm paper = E / A0