

Printfold[®] 1000

Off-line Automatic Folder



data in motion



Affect Change, Effect Productivity

Save time, increase productivity and improve office efficiency with a Printfold 1000 off-line, automatic wide format folder. By automatically folding wide format documents, organizations can profit in multiple ways. Those who handle and ship large format documents will experience more convenient storage and distribution through the elimination of bulky documents and mail tubes. Organizations that historically hand fold wide format documents will save time and money and obtain more productivity and accurate folds. The Printfold 1000 also offers versatility to any organization wishing to fold from multiple wide or narrow format printers. Documents from any number of printers can be folded on the Printfold 1000, offering flexibility and the means to free up printers for multiple uses increasing printer and office efficiency.

The Printfold 1000 quickly delivers neat, accurate folds on any document up to 36 inches wide and 20 feet long. This durable folder allows the user to fold over 200 E-size prints an hour. Operation is simple with a user interface that allows the operator to choose from various fold panel widths including 12", 11", 10", 9", 8 1/2", 7 1/2" plain, and 7 1/2" with a 1" binding margin. Special fold programs are also available.

The Printfold 1000 has the ability to make precise fan folds and cross folds to suit many applications. Whether folding to file or to fit in an envelope, book or binder, the Printfold1000 makes the job faster, easier, more accurate and more cost effective.



Printfold® 1000

Technical Data

Specifications

Print Speed

65 fpm, 13 ips

Print Width

Minimum 10.5", Maximum 36.6"

Print Length Without Crossfold

Minimum 16.5", Maximum 157.5"

Print Length With Crossfold

Minimum 16.5"

Maximum 48" - 59" depending on media

Paper Weight

16 to 29 lb. bond

Ordering Information

Printfold 1000

(DA-8814-1)

-Off-line folder

Installation Specifications

Weight

(net) 320 lbs

(shipping) 500 lbs

Dimensions

Length

51.8"

Width

53.2"

Height

39.8"

Space Requirement

The unit should be located in an area that provides 36" clearance on touch panel side and 24" on left side. Enough clearance at rear must be allowed for operator to remove prints comfortably.

Electrical

115V, 60 Hz

Electrical Receptacle

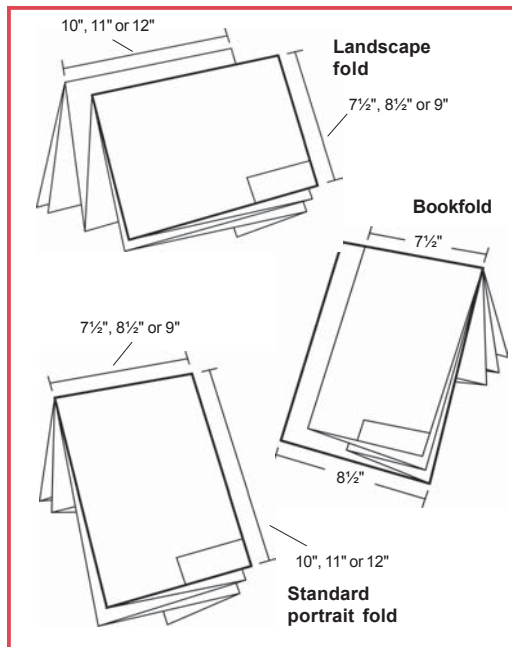
Standard Single Phase
15 Amp Receptacle
NEMA 5-15R

Environment

32° F to 86° F
40% to 65% R.H

Door Opening Requirement

Unit will fit through standard doorway without feed table.



Printfold®1000 fold formats

20061006

TAMERAN

30340 Solon Industrial Pkwy. • Solon, OH 44139 p: 440.349.7100 f: 440.349.7124 www.tameran.com

Data in Motion