

COMPACT CONVENIENT & FLEXIBLE

Versatile automatic and manual folding

Folder Express 3001

Produce fanfolds, fullfolds, long plots or map folds, with this highly flexible, fully integrated compact fanfold folder. Alternatively, you can also use the manual feed option for accurate folding with ease.



- Reduce manual intervention with efficient folding workflow integration, to collect, trim and fold prints automatically.
- Create a fully supported end-to-end workflow thanks to smooth integration with Canon printers and the ClearConnect Software suite.
- Produce high-quality, precision-folded documents with ease, using proven Es-Te folding technology.
- Fold prints up to 914 mm (36 in) wide and with an unlimited folding length, making the Folder Express 3001 ideal for CAD and GIS environments.
- Standardise folding workflows with the help of 255 fold package templates, or develop your own bespoke fold options with the easy-to-use WebTools Express.
- Produce the narrowest of folds for an expanded application range, using the map fold option.
- Increase operational flexibility by opting for either a fully integrated process or offline manual folding, when you need it.
- Incorporate this ideal office companion in your operation, with its low noise emissions and compact design.



Folder Express 3001



Folder Express 3001
with manual feed table

Canon

Linear Folding speed	2.5-12 m/min, 98-472 in/min	Delivery capacity	Fanfold: 10 A0 packages or equivalent with mixed sizes (80g/m2) Cross fold: 5A0 (80g/m2)
Standard Fold programs	255 editable programs, of which 45 standard (DIN A, DIN B, DIN C, Fan Fold Only, Ericson, AFNOR, JPN, ANSI, ARCH, Mailer)	Power supply	100 - 120 V - 50/60 Hz 200 - 240 V - 50/60 Hz
Document feed	- Automatic fanfold / manual crossfold - Optional; Manual fanfold using Manual feed table	Power consumption	Sleep: 1W; Standby: 15W; Max: 77W
Document length fanfold only	- 420 mm - 6000 mm / 16.5 - 236 in; up to 29 layers (80g/m2, 210 mm per layer) - >6000mm / 236 in unlimited (no fold area between each 5000 mm / 197 in folded length)	Dimensions (LxWxH)	1270 x 729 x 1083-1345 (adjustable) mm / 50 x 29 x 43-53 in with manual feed table option (unfolded); 1270 x 1343 x 1083-1345 (adjustable) mm / 50 x 53 x 42-52 in*
Document length fanfold & crossfold	420mm - 2500 mm / 16.5- 98.4 in up to 12 layers fan fold panel (80 g/m ² , 210 mm per layer)	Shipping dimensions (LxWxH)	1200 x 800 x 1300 mm / 47.2 x 31.5 x 51.2 in
Document width	279 - 930 mm / 11 - 36.6 in	Weight	132 kg
Paper weight	60 - 110 g/m2	Shipping weight	157 kg (incl pallet and packaging)
Paper weight (recommended)	75 - 90 g/m2	Operating temperature (recommended)	15 - 35 °C / 59 - 95 °F (20-27 °C / 68-81 F°)
Paper type (recommended)	Plain paper, bond paper	Operating humidity (recommended)	20 - 80 % RH, depending on media type, not-condensing (30-60 % RH)
Package width	- 170 - 420 mm / 6.7 - 16.5 in (adjustable in 1 mm increments) - 100 - 420 mm / 3.9 - 16.5 in with optional map fold license	Altitude	No limitation
Package height	200 - 420 mm / 7.9 - 16.5 in (cross fold) (adjustable in 1 mm increments)	User Interface	7 inch, multi touch colour
Binding edge	0 - 40 mm; 0 - 1.5 in (increments of 1 mm)	Acoustic sound pressure	58 dB(A)

© 2021 Canon Production Printing

Canon is a registered trademark of Canon Inc.. All other trademarks are the property of their respective owners and hereby acknowledged. No part of this publication may be copied, modified, reproduced or transmitted in any form or by any means, electronic, manual, or otherwise, without the prior written permission of Canon Production Printing. Illustrations and printer output images are simulated and do not necessarily apply to products and services offered in each local market. The content of this publication should neither be construed as any guarantee or warranty with regard to specific properties or specifications nor of technical performance or suitability for particular applications. The content of this publication may be subject to changes from time to time without notice. Canon production printing shall not be liable for any direct, indirect or consequential damages of any nature, or losses or expenses resulting from the use of the contents of this publication.