# PLUG & FOLD FLEXIBLE & FAST

# Folder Express 3000

This flexible, offline, compact folder enables you to produce high-quality fanfolds, fullfolds, long plots or map folds. Easy to install, just plug in and get folding with precision - instantly.

# Advanced entry-level offline folding





- Produce outstanding-quality, precision-folded documents with ease using proven Es-Te folding technology
- Fold prints of up to 914 mm wide and with an unlimited folding length, making the Folder Express 3000 ideal for CAD and GIS environments
- Produce folded prints up to 30 m/min on this productive device
- Standardise folding with the help of 240 fold package templates
  mark your favourites for fast selection
- The 7-inch colour user touch panel with standard tilt function enables easy use
- Produce the narrowest of folds for an expanded application range, using the map fold option
- · Add a second catch tray for greater productivity
- Incorporate this ideal offline office companion in your operation, with its low noise emissions and compact design



With the table down for storage, the Folder Express 3000 is even more compact



### **TECHNICAL SPECIFICATIONS**

Plain paper, bond paper

Paper type

# Folder Express 3000

15 - 35°C (20 - 27°C)

Linear folding speed Up to 30m/min

Fanfold: 10 A0 packages (80 g/m²) Crossfold: 5 A0 (80 g/m²) Optional: Second catch tray to improve the deposit at the top output: 5 A0 packages (80 g/m²) Standard fold programs 240 editable programs, of which 45 standard (DIN A, DIN B, DIN C, Fan Fold Only, AFNOR, JPN, ANSI, ARCH, Mailer)

Document feed Manual fanfold and crossfold Power supply 100 - 120 V - 50/60 Hz | 200 - 240 V - 50/60 Hz

420 mm - 6000 mm up to 29 layers (80 g/m², 210 mm per layer) >6000mm unlimited (no fold area between each 5000 mm Folder: Sleep: 1W; Standby: 7,5W; Max: 51W External Power supply: Sleep: 14,6W; Document length fanfold only Power consumption External Power supply: Slee Standby: 14,6W; Max: 69W

folded length) Table unfolded: 1158 x 1325 x 1108 mm Table folded: 1158 x 714 x 1108 mm Dimensions (LxWxH)

Document length fanfold & crossfold 420 mm - 2500 mm up to 12 layers fanfold panel (80 g/m $^2$ , 210 mm per layer) Max. 4 cross folds

1200 x 800 x 1300 mm Shipping dimensions (LxWxH)

Document width 279 - 930 mm Weight 123 kg 147 kg Paper weight (recommended) 60 - 110 g/m² (75 - 80 g/m²) Shipping weight

Operating temperature (recommended) Package width - 160 - 420 mm (adjustable in 1 mm Operating humidity (recommended) 20 - 80% RH, depending on media type, not-condensing (30 - 60% RH)

ncrements) 100 - 420 mm with optional map fold license Altitude No limitation

200 - 420 mm (crossfold) (adjustable in 1 mm increments) Package height User interface 7-inch, multi-touch colour Binding edge 0 - 50 mm (increments of 1 mm) Acoustic sound pressure 58 dB(A)

## © 2022 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

