PROFESSIONAL FOLDED DRAWINGS

Fast and effortlessly

- Cut manual labour with efficient automation there is no need to collect, trim, or fold prints by hand.
- Produce high quality folded documents efficiently and with great precision using proven Es-Te folding technology.
- Create a fully supported end-to-end workflow thanks to smooth integration with Canon printers and the ClearConnect Software suite.
- Realise sets of mixed size folded documents, up to AO size.
- Print and fold documents up to 914 mm (36 inch) wide ideal for CAD and GIS production.
- Maximise your productivity by stacking up to 80 folded A0 size documents on the automated delivery belt.
- Standardize your folding workflow with the help of 255 fold package templates or develop your own bespoke fold programs with WebTools Express.
- Reduce your footprint with the compact design of the Folder Express 3011. Combined with its low noise level it is the ideal solution for office environments.



Realise professional, folded drawings - fast and effortlessly - with the fully integrated and compact Folder Express 3011. Produce neatly folded, ready to use, large format colour and monochrome prints.





Folder Express 3011



TECHNICAL SPECIFICATIONS

Folder Express 3011

Linear Folding speed

Standard Fold programs

Document feed

Document length fanfold only

Document length fanfold &

Document width

Paper weight

Paper weight (recommended)

Paper type (recommended)

Package width

Package heigth

1 - 12 m/min, 39-472 in/min

255 editable programs, of which 45 standard (DIN A, DIN B, DIN C, Fan Fold Only, Ericson, JPN, ANSI, ARCH, Mailer)

Automatic

420 mm - 6000 mm / 16.5 - 236 in up to 28 layers (80g/m2)

420 mm - 2500 mm / 16.5 - 98 in

279 - 914 mm / 11 - 36 in

60 - 110 g/m2 : 16 - 30 lb

75 - 90 g/m2 ; 20 - 24 lb

Plain paper, bond paper

170 - 230 mm / 6.7 - 9.1 in (adjustable in 1 mm increments)

250 - 320 mm / 9.9-12.6 in (adjustable in 1 mm

ncrements)

Binding edge

Delivery capacity

Power supply

Power consumption

Dimensions (LxWxH)

Shipping dimensions (LxWxH)

Weight

Shipping weight

Operating temperature

Operating humidity

Altitude

User interface

Acoustic sound pressure

0 - 40 mm· 0 - 15 in

80 A0/E size folded packages (80 g/m2)

110 - 120 V - 50/60 Hz | 200 - 240 V - 50/60 Hz

Standby: <5W Max: 250W

1780 x 860 x 1037-1253

1850 x 1070 x 1315 mm; 72.8 x 42.1 x 51.8 in

247 kg; 544 lb

300 kg; 661 lb

15 -35 °C; 59 - 95 °F

20 - 80 % RH, depending on media type

No limitation

7 inch, multi touch colour

61 dB(A)

© 2020 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.

