

UV-LED Flatbed Printer

VersaOBJECT CO Series



More Flexibility, More Opportunity

Take object customisation to new heights with the VersaOBJECT CO Series of UV flatbed printers. Digital UV printing has never been more versatile and the CO Series is the perfect solution for customising boards, objects up to 200 mm in height and can even handle irregular surfaces.

Visit www.rolanddg.eu for further information



IMPRESSIVE PRINT CAPABILITY

Print onto a virtually limitless range of flexible and rigid substrates and objects.



TIME-SAVING TURNAROUND

Deliver a fast turnaround on jobs, with prints instantly ready for finishing and installation.



FINE PRINT QUALITY

Delight your customers with stunning quality colour-accurate prints, with ECO-UV EUV5 ink.

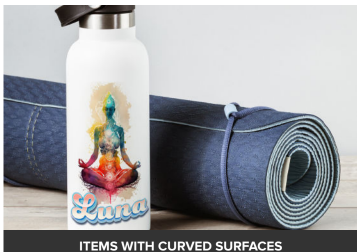


DISTANCE MODE

Print directly onto irregular or curved objects with a high degree of accuracy.









| Specifications Specification Specific | | | | | |
|--|------------------|---|--------------------------------------|--------------------------------------|--------------------------------------|
| | | CO-300 | CO-640 | | |
| Model | | F200 Flatbed | F200 Flatbed | F300 Flatbed | F400 Flatbed |
| Printing method | | Piezo ink-jet | | | |
| Acceptable media | Width | 762 mm | 1,625 mm | 1,625 mm | 1,625 mm |
| | Thickness/height | 0.01 to 200 mm | 0.01 to 200 mm | 0.01 to 200 mm | 0.01 to 200 mm |
| | Weight bed | 100 kg / m ² | 100 kg / m ² | 100 kg / m ² | 100 kg / m ² |
| Bed Size | | 820 (W) x 2,050 (D) mm | 1,690 (W) x 2,050 (D) mm | 1,690 (W) x 3,065 (D) mm | 1,690 (W) x 3,625 (D) mm |
| Printing Size* | | 749 (W) x 1,500 (L) x 200 (H) mm | 1,612 (W) x 1,500 (L) x 200 (H) mm | 1,612 (W) x 2,500 (L) x 200(H) mm | 1,612 (W) x 3,050 (L) x 230(H) mm |
| Ink cartridges | Туре | ECO-UV EUV5 | | | |
| | Colours | Cyan, Magenta, Yellow, Black, Red, Orange, White, Gloss, Primer | | | |
| Ink configurations | | CMYKROWhGI, CMYKROWh, CMYKROWhPr, CMYKRWhGIPr, CMYKWhGIPr, CMYKWhGIWhGI, CMYKCMYK | | | |
| Vacuum zones | | 1 | 1 | 2 | 2 |
| Printing resolution (dpi) | | Maximum 1,440 dpi | | | |
| Movement method | | High resolution stepping motor | | | |
| Dimensions - | Printer unit | 1,928 (W) x 2,109 (D) x 1,490 (H) mm | 2,815 (W) x 2,109 (D) x 1,490 (H) mm | 2,815 (W) x 3,126 (D) x 1,490 (H) mm | 2,815 (W) x 3,635 (D) x 1,490 (H) mm |
| | Control tower | 530 (W) x 530 (D) x 1,080 (H) mm | | | |
| Included accessories | | RIP Software, User manual, power cable, cleaning kit, installation toolbox | | | |

Belt tables are also available. See website for full specifications. $\label{eq:constraint}$

* Maximum printable width with margins set to minimum. Some media/objects may be less. Please check prior to printing. Specifications, designs and dimensions listed may be subject to change without notice.



Care Enjoy the peace of mind of having one of the most comprehensive warranty packages in the industry, included with the CO Series.

Roland DG reserves the right to make changes in specifications, materials or accessories without notice. Actual output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact your Roland DG dealer for details. No guarantee or warranty is implied other than expressly stated. Roland DG shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in such products. PANTONE® is the property of Pantone LLC. All other trademarks are the property of their respective owners. Reproduction or use of copyrighted material is governed by local, national, and international laws. Customers are responsible for observing all applicable laws and are liable for any infringement. Roland DG Corporation has licensed the MMP technology from the TPL Group.

