## Canon Production Printing Netherlands B.V.

Van der Grintenstraat 10
P.O. Box 101
telephone +31 773592222
5914 HH Venlo
Number: EN-HYB370-380e-HQ
Date: May 2023
The Netherlands
Dat
For safety questions contact the Product Safety Coordinator of your local sales and service organisation

| Product Name(s) <br> Model(s) | Arizona 1340 GTF, Arizona 1360 GTF, Arizona 1380 GTF, Arizona 1340 XTF, Arizona 1360 XTF, Arizona 1380 XTF all with option RMO HYB370 and HYB380 |
| :---: | :---: |
| Description Process speed | Flatbed digital color print system <br> Arizona $13 \times 0$ GTF up to $50,9 \mathrm{~m}^{2} / \mathrm{h}$ and Arizona $13 \times 0$ XTF up to $52,8 \mathrm{~m}^{2} / \mathrm{h}$ Option RMO - Roll Media Printing Up to $38,6 \mathrm{~m}^{2} / \mathrm{h}$ |
| Dimensions: <br> * width <br> * depth <br> * height <br> * weight | Arizona 13x0 GTF Arizona 13x0 XTF <br> 4656 mm 4656 mm <br> $2000 \mathrm{~mm}(2285 \mathrm{~mm}$ with RMO) $3830 \mathrm{~mm}(4120 \mathrm{~mm}$ with RMO) <br> Table 888 mm and Gantry 1300 mm Table 888 mm and Gantry 1300 mm <br> 806 kg, with RMO 896 kg 1681 kg , with RMO 1818 kg |
| Electrical data: <br> * voltage <br> * current-rated <br> * building fuse <br> Mains connection <br> Safety class <br> Protection class <br> EMC Class <br> Safety certification <br> Battery Type (weight) | Arizona 13x0 GTF $200-240 \text { V 50/60Hz }$ <br> 14 A Inlet 1 and 3 A Inlet 2 <br> Arizona $13 \times 0$ XTF <br> 16 A Inlet 1 and 16 A Inlet 2 <br> 20 A USA and 16 A EU <br> Cable with plug <br> I (IEC 61140) Protective earth connection <br> IP2X (IEC 60529) <br> Class A (according to EN61000-6-4) <br> According to 2006/42/EC BG-listed (DP 18067), UL73 and CSA 22.2 No. 68 BR2032 ( $3,3 \mathrm{~g}$, present on CPU) |
| Energy consumption: <br> * off <br> * ready <br> * maximum | Arizona 13x0 GTF Arizona 13x0 XTF <br> 0 W 0 W <br> 360 W 360 W <br> 2000 W Inlet 1 and 500 W Inlet 2 2400 W Inlet 1 and 2000 W Inlet 2 |
| Noise emission ${ }^{1}$ : <br> * Sound pressure level <br> (at operator position) <br> Heat emission <br> Radio interference <br> Radiation <br> Chemical emission: <br> * dust <br> * ozone <br> * TVOC | LpA less than $71,3 \mathrm{~dB}(\mathrm{~A})$ <br> Not applicable <br> Complies with Directive 2014/30/EU and FCC rules and regulations, part 15 Class A. <br> Not applicable |
| Recommended room ventilation | $\geq 1200 \mathrm{~m}^{3}$ per hour. For heat evacuation extra ventilation may be necessary. |
| Consumables | This apparatus is suitable for IJC357 and IJC358 Ink Materials |
| Additional safety information | UV inks can be harmful if not properly handled. Follow the guidelines in the User Guide carefully in order to ensure maximum safety. |
| ${ }^{1}$ average concentration, additional to background, calculated for a daily volume of continuous prints during a work time of 8 h at recommended minimal room volume and room ventilation Under normal conditions of use concentrations are considered to remain around or below above concentrations. Concentrations are a best estimate and have been calculated from concentration measurements performed under practical conditions in a room with a volume of $195 \mathrm{~m}^{3}$ and a ventilation rate of 6/h. |  |
| Compliance |  |

This safety data sheet has been compiled to the best of our knowledge as a compact guide to safe handling of this product. We reserve the right to revise safety data sheets as new information becomes available. It is the user's responsibility to determine the suitability of this information for the adoption of safety precautions as may be necessary and to contact the company to make sure that this sheet is the latest one issued. If and in so far as limitation of liability is permitted under the applicable laws, we do not accept liability for any inaccuracy that may occur in this information.

