ΜυτοΗ





UV Ink/Flatbed InkJet Printer

360 degree direct printin





XPJ-661UF

360 degree direct printing on a cylindrical object

Diameter : φ30 to φ120 mm (1.18"~4.72") Width : 30 to 360 mm (1.18"~14.17") Weight : up to 1.0kg (2.2 lbs)

Two-roller pitch adjustment system

User friendly design

- A handle designed to easily carry the rotary unit horizontally.
- Easy installation on the XPJ-661UF with two screws by using a Hex wrench (bundled item).
- A scale label that can judge the length of media at a glance.

| | | XpertJet | XPJ-661 ROTARY |
|--|--|---------------------------------|--|
| | Applicable Printer Model | | XPJ-661UF |
| | Unit | Rotary degree | over 360 degree |
| | | Rotary system | Rollers in contact with the outer circumference |
| | | | follows the table and rotates |
| | Applicable object | | Cylindrical objects |
| | | | (Those without protrusions such as handles) |
| | Printable size | Diameter | 30~120mm (1.18" ~ 4.72") |
| | | Width | 30~360mm (1.18" ~ 14.17") |
| | Print mode | | 720 × 1080 dpi |
| | Printable area | Feeding direction (X) | 405mm (15.94") |
| | | Print head moving direction (Y) | 350mm (13.77") |
| | Max. weight of print material | | 1.0kg (2.2 lbs) |
| | Dimensions (W) \times (D) \times (H) | | 638.0×568.5×173.0mm (25.12"×22.38"×6.81") |
| | Weight | | 5.6kg (12.3 lbs) |
| | Method of mounting | | screw on the unit with a hex wrench |
| | Roller pitch | | 2-step adjustment system |
| | | | $*$ Small diameter: 30 \sim 80mm (1.18" \sim 3.15") |
| | | | $*$ Large diameter: 60 \sim 120mm (2.36" \sim 4.72") |
| | Accessories | | PG guide bar/dummy table |