

MUTOH

XpertJet

Rotary Unit for XPJ-661UF



For XPJ-661UF

Rotary Unit

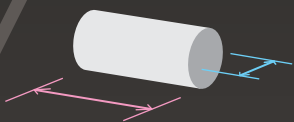
UV Ink/Flatbed Inkjet Printer

360 degree direct printing



XPJ-661UF

360 degree direct printing on a cylindrical object



Diameter : $\phi 30$ to $\phi 120$ 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) × (D) × (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 ~ 80mm (1.18" ~ 3.15") * Large diameter: 60 ~ 120mm (2.36" ~ 4.72")
Accessories		PG guide bar/dummy table