





Rotary Printing Option for VJ-626UF

Specifically developed for Mutoh's ValueJet 626UF A2-size UV LED flatbed printer, Mutoh's rotary printing option will allow worry-free 360-degrees direct printing onto cylindrical objects. The rotary rollers will precisely rotate the cylindrical object under the head shuttle, ensuring maximum print quality.

Equipped with a carrying handle, the rotary printing option can easily be loaded and unloaded. Setup is done in no time via a wizard integrated in the VJ-626UF machine firmware. Job preparation for cylindrical objects is fully integrated in the standard VJ-626UF driver software, so that jobs can easily be positioned and scaled in function of the target object diameter and position.

A ruler alongside the object will facilitate the positioning of one or multiple cylindrical objects. Diameter adjustment is fast and easy using thumbscrew adjusters.

Product Highlights

- Rotary printing option for ValueJet 626UF A2-size flatbed UV LED printer
- 360-degrees direct printing onto cylindrical objects
- For diameter sizes from 30 mm to 120 mm
- For object lengths up to 360 mm and weights up to 1 kg
- Easy mounting and unmounting, configuration via wizard guidance
- User friendly: carrying handle, positioning ruler, object position retainer & fixation thumbscrews
- Ideal for customised quality production and one-off designs

Application Possibilities

Ideal for prototypes, one-off designs and high quality, multi-layer prints on bottles, decorative candles, stainless steel or aluminium containers, cardboard rolls, etc.



















VJ-626UF Rotary Option















|--|--|

Piezo Variable Drop

Low Energy

gy 0 % VOC

CMYK, Clear & White

Technical Key Specifications

recrinical Key Specifications	
Compatibility	Specifically developed for Mutoh's ValueJet 626UF A2-size 6-colour flatbed UV LED printer (CMYK, White & Clear inks) For printing on cylindrical objects with smooth surface and even weight distribution(*)
Environmental conditions	22° - 30° C / 40% - 60% RH
Minimum Object Diameter	Ø 30 mm (1.18")
Maximum Object Diameter	Ø 120 mm (4.72")
Diameter Ranges	Narrow range: Ø 30 mm (1.18") - Ø 80 mm (3.14") Wide range: Ø 60 mm (2.36") - Ø 120 mm (4.72")
Maximum Object Mass	1 kg (2.2 lbs)
Print Circumference Coverage	0° - 360°
Printing Mode	720 x 1080 dpi
Dimensions	638 × 568.5 × 173.0 mm (25.12" × 22.38" × 6.81")
Weight	5.6 kg (12.3 lbs)
Features	 Easy load/unload/set-up wizard Carrying handle Positioning ruler Object wandering prevention retainer Diameter range selection Software support
Accessories	 Paper guide bar for checking the head height Print table allowing nozzle check with rotary accessory mounted

^{*:} Roundness, straightness and parallelism of the object are important. It is recommended that the surface of your target object lies between two co-axial cylindrical surfaces having a radial separation of 0,5 mm.

Distributed by

