

## **XpertJet Take-Up Systems**



#### Automated Take-Up Systems for XpertJet Roll-to-Roll Printers

For long print runs and large graphics produced on Mutoh XpertJet printers, you can choose between three different automated take-up systems for media rolls up to a width of 64" (162 cm) and for roll weights of either 30 kg, 40 kg or up to 100 kg.

Our take-up systems will automatically wind your finished output to maximize your production efficiency and speed up your workflow.

All standard XpertJet printer configurations incorporate a robust and easily accessible roll off system to allow easy media loading. Coreless media flanges mean operators can quickly load media and exchange multiple rolls. The take-up systems will enable motorised roll-up of media rolls up to a diameter of 150 mm (for 30 kg type) or 250 mm (for 40 kg type).

#### **Product Highlights**

- Select the type of take-up system which suits your production intensity and workflow
- For long print runs and large graphics, completed jobs securely wound
- Easy and precise workflow; ready e.g. for feeding through roll-to-roll laminators
- Keep substrates tightly wound, avoid nicks, creases and scratches in the substrate
- Keep printed output clean easy & safe storage





# **XpertJet Take-Up Systems**

### Choose Mutoh's 100 kg fully-automated heavy-duty feed and take-up system if you are:

- frequently printing full rolls at a time
- printing on to heavy media rolls (> 40 kg)
- using heavy media types (> 250 g/m<sup>2</sup>)
- using media which is difficult to unwind and feed due to static or a sticky coating

	30 kg torque take-up	40 kg torque take-up	100 kg heavy duty feed & take-up system
Order Code	VJ1619-TUP30	VJ1619-TUP40	IJ-TUP100-01
Max. Roll-Up Diameter	Ø 150 mm	Ø 250 mm	Ø 250 mm
Compatible Media Core	2" (50.8 mm) & 3" (76.2 mm)	2" (50.8 mm) & 3" (76.2 mm)	2" (50.8 mm) & 3" (76.2 mm)
Max. Roll-Up Weight	30 kg	40 kg	100 kg
Maximum Core/Media Width(*)	1695 mm / 1625 mm	1695 mm / 1625 mm	1695 mm / 1625 mm
Driving System	DC Geared Motor Drive	Brushless DC Motor Drive	DC Geared Motor Drive
Media Flange	Resin Type	Metal Type	Resin Type
Winding Direction	Face-out / Face-in	Face-out / Face-in	Face-out / Face-in
Power Saving	Manual On/Off	Automatic Low Power	Manual On/Off

(\*) The VJ1619-TUP30 and VJ1619-TUP40 are also compatible with other Mutoh printers covering larger widths. See separate literature.





Distributed by

 $\bigcirc$  MUTOH Europe nv. All rights reserved. Rev 1.0 - 11/2020. Specifications are subject to change without notice. The products depicted on this brochure do not necessarily show a standard configuration. All trademarks mentioned are property of their respective owners.