

OPTIONAL MOTORISED UNWINDING/WINDING SYSTEM FOR MUTOH VALUEJET 1604 / 1614

ValueJet
1604 / 1614



AS STANDARD, MUTOH'S VALUEJET 1604 / 1614 PRINTER COMES WITH A SET OF INCORPORATED AND REPOSITIONABLE SCROLLER SUPPORTS, MOUNTED AT THE BACK OF THE MACHINE. THESE SCROLLER SUPPORTS ENABLE NON-MOTORISED UNWINDING OF MEDIA ROLLS (2" / 3" CORE) UP TO A WEIGHT OF 30 KG AND A MAXIMUM DIAMETER OF 150 MM.

FOR MOTORISED UNWINDING AND WINDING OF ROLL MEDIA, MUTOH HAS DEVELOPED SEVERAL OPTIONS, ENABLING THE USER TO CONFIGURE HIS MACHINE "À LA CARTE", IN ACCORDANCE WITH HIS PARTICULAR APPLICATION NEEDS:

Tension Winder 30 (T Winder 30) for ValueJet 1604 / 1614

The T winder 30 is a 2-in-1 stand-alone solution. It consists out of a motorised winding system and an automatic tensioning system.

The winder's sensorized tension bar mechanism guarantees a constant tension on the media during winding and finished prints are automatically wound up at the front of the printer.

T winder 30 accepts 2" and 3" media core rolls with a maximum diameter of 150 mm.

Maximum winding width is 1625 mm.

The device's maximum load is 30 kg.



Unwinder/Winder 100 for ValueJet 1604 / 1614



Especially for users frequently using heavier media rolls (> 30 kg), heavy media types (> 250 g/m²), media types which are difficult to unwind/wind due to static electricity or sticky coating, or slippery media types, Mutoh has developed the Unwinder/Winder 100.

The Unwinder/Winder 100 is a heavy-duty motorised unwinding/winding system. This device enables printing from roll to roll, offering perfect tracking and resulting in straight winding of finished prints on the take-up roll.

Via front and rear sensorized tension bars, all media is moved under a constant tension. The system accepts media rolls up to 100 kg (2" / 3" core) with a maximum diameter of 300 mm and allows high speed production printing. Front and back media handling is easy, fast and convenient thanks to two sets of repositionable flanges.

Maximum winding width is 1625 mm.

