

Vertical Spindle Attachment Geared Rotation and Mechanical Ejection

The fully mechanical Vertical Spindle is now available. All manual handling has been eliminated with the fully mechanical Vertical Spindle.

Geared Rotation allows the operator to reorientate the reel just by the rotation of the handwheel. And now with the fully integrated ejection plate the reel slides off the spindle by turning the crank handle which eliminates the need for the operator to manually push the reel off which can cause injury.

Most reel sizes can be catered for and therefore each application is reviewed individually to ensure that you get the most suitable size spindle for your requirements.

Please do not hesitate to contact Packline for further information regarding this design.

E-mail us at info@packline.co.uk or contact us via our web site at www.packline.co.uk



Technical Specification

Maximum Capacity = 100kg

Load Centre = 659mm from front of column

Attachment Mass = 30kg

Main Materials =

Stainless steel 304, Aluminium 6082/T6, Delrin
Polypropylene, Brass, Phosphor Bronze



Manual Ejector Vertical Spindle

This Vertical Spindle from Packline allows easier unloading of reels of material. Once loaded on to the Vertical Spindle and transported as required the operator can rotate the reel as required, and then unload the reel by turning the crank handle which in turn 'ejects' the reel off of the end of the spindle onto a mandrel with very little effort.

Customer's who have purchased this attachment have liked the fact that this system virtually eliminates all manual handling of the reel. With the traditional design the operator must 'push' the reel off of the spindle by hand.

Please do not hesitate to contact Packline for further information regarding this design on 01202 307700 or via our web site at www.packline.co.uk

Technical Specification

Maximum Capacity = 100kg (alternative weights can be handled on request)

Load Centre = 659mm from column

Core Size = 74 - 78mm (3")

