

# Manual 3" Vertical Spindle Attachment

## Manual Vertical Spindle

Used to lift and rotate reels of film by gripping reel's core the Vertical Spindle is available in a wide range of sizes and configurations as standard and capable of lifting loads up to 200kg depending on model

For applications outside of the standard range the company provides a full bespoke design service offering solutions for most applications

Packline's full range of attachments are fully interchangeable and can be easily fixed or removed from any model of Com-pac fitted with the unique quick release system

### Overview:-

- Available as Manual Rotation
- Load capacity up to 200kg (440lbs)
- Suitable for reel core diameters of 75mm (3") as standard
- Built in Torque limiter to ensure correct gripping pressure is applied to the reel's core optional
- Constructed mainly from anodised Aluminium, Stainless Steel, Brass and Acetal making it suitable for hygienic and clean room applications
- Fitted with expanding serrated jaws to provide maximum grip and cater for core



# Manual 6" Vertical Spindle Attachment

## Manual Vertical Spindle

Used to lift and rotate reels of film by gripping reel's core the Vertical Spindle is available in a wide range of sizes and configurations as standard and capable of lifting loads up to 230kg depending on model

For applications outside of the standard range the company provides a full bespoke design service offering solutions for most applications

Packline's full range of attachments are fully interchangeable and can be easily fixed or removed from any model of Com-pac fitted with the unique quick release system

### Overview:-

- Available as Manual Rotation
- Load capacity up to 230kg (506lbs)
- Suitable for reel core diameters of 152mm (6") as standard
- Built in Torque limiter to ensure correct gripping pressure is applied to the reel's core optional
- Constructed mainly from anodised Aluminium, Stainless Steel, Brass and Acetal making it suitable for hygienic and clean room applications
- Fitted with expanding serrated jaws to provide maximum grip and cater for core

