

Lifting Reels to Extended Heights

DS15037/082025

The Dual Column Lifter from Packline Materials Handling provides a safe and efficient solution for lifting reels and stainless-steel vessels to extended heights in pharmaceutical, food processing, and clean room environments.

Designed with a robust dual-column frame, this lifter achieves lifting heights of up to 2500mm while maintaining low headroom clearance, making it ideal for navigating restricted spaces and doorways.

The lifter's interlocking attachment ensures a secure grip, enabling controlled lifting, 360° rotation, and precise discharge of contents into hoppers or processing machinery. Constructed from high-grade stainless steel, it meets stringent hygiene and safety requirements for clean room use.

Key Features

- ✓ Purpose-built for **pharmaceutical and clean room environments**
- ✓ **Dual-column design** ensures stability and smooth manoeuvrability
- ✓ Passes easily through **low-clearance doorways** while achieving extended lift height
- ✓ **Interlock mechanism** provides secure lifting and controlled rotation

Technical Specifications

- ✓ **Material:** Stainless steel, clean room compatible
- ✓ **Reel Core Sizes:** 3" (76mm) or 6" (152mm)
- ✓ **Lift Height:** Up to 2500mm
- ✓ **Load Capacity:** Up to 200kg as standard
- ✓ **Rotation:** 360°
- ✓ **Attachment Type:** Twin spindle (with interchangeable attachments available)

