

# Automated Reel Transfer - Ejector Boom Attachment 15127/122025

The motorised stainless steel ejector boom attachment is engineered for automated reel handling, enabling the controlled transfer of reels from pallets or storage locations directly onto the processing line, eliminating manual handling and ensuring safe, precise reel positioning.

Designed for continuous industrial operation, the ejector boom improves operator safety, increases handling efficiency, and supports smooth, repeatable reel presentation at the point of use. Its hygienic stainless-steel construction makes it suitable for clean and regulated production environments.

### Key Features

- ✓ Motorised lift and ejection for controlled automated reel transfer
- ✓ Eliminates manual handling
- ✓ Robust stainless-steel construction
- ✓ Accurate, repeatable reel positioning to support efficient production flow

### Technical Specifications

- ✓ **Lift capacity (standard):** 200 kg
- ✓ **Operation:** Motorised lift and motorised ejection
- ✓ **Construction:** Stainless steel
- ✓ **Handling function:** Transfer of reels from pallet or storage to processing line

### Applications

- ✓ Food and beverage processing
- ✓ Pharmaceutical and medical manufacturing
- ✓ Packaging, paper, film, and converting industries

