CORE ROTEX 180®

Your production roll material transfer solution

Compact, simple and easy to operate

Integrated operator safety

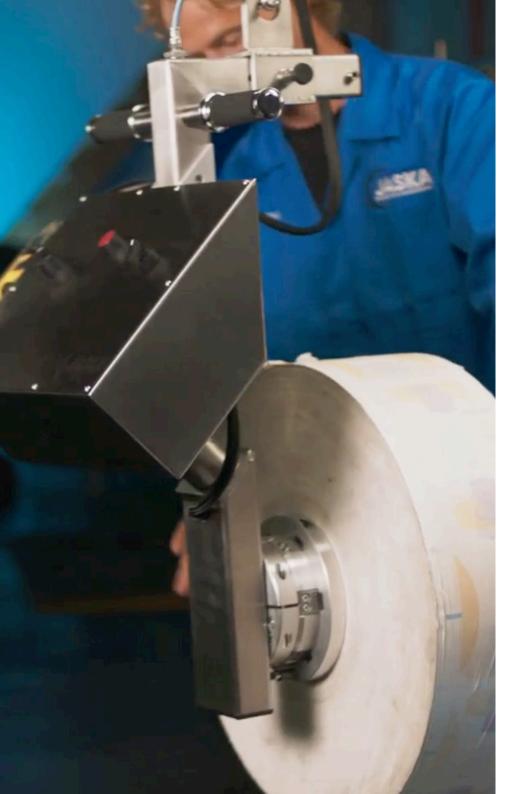
Manufactured using high grade 316 stainless steel

Customised to suit roll requirements

Lift and rotate rolls up to 100Kg







#### What is it?

• A unique, single hoist based lift and rotate roll handling solution.

# Why is it unique?

- Compact and light weight design
- Easy to use, simple to operate
- Integrated safety features are standard
- Risk of personal injury is very low
- Manufactured from high grade 316 stainless steel and anodised aluminium

## Why is it easy to operate?

- Single hoist based which, combined with its compact, light weight design enables easy manipulation and positioning of the roll grabber into the roll core.
- All functions are controlled from a single, clearly labelled control panel
- Physical effort requirements are limited to sliding the roll onto production line mandril

# Why is it safe?

- Integrated safety interlocks prevent unintentional release of load
- Roll cannot be rotated unless the core grabber is fully engaged
- Roll can only be released when the core grabber is in a horizontal plane
- Roll will not release even in the event of complete loss of air pressure

#### What is the load limit?

Can lift and rotate rolls up to 100Kg

### Which core grabber?

- Pneumatically operated core grabber per customer specifications
- Selectable hoist attachment points to optimise load balance

#### What are the power requirements?

Compressed air only

#### Where can it be used?

- Typically manufacturing facilities requiring transfer of various packaging materials supplied on rolls including:
  - Pharmaceutical industries
  - Food manufacturers

### **Core Rotex 180 Hoist Based Roll Handling Solution**

- A unique, labour saving lift and turn roll handling system
- Simple and easy to operate
- Selectable hoist attachment points to accommodate different roll sizes
- Selection of roll grabber mandrills

#### Construction

• High grade stainless steel

### **Energy requirements**

Pneumatic only

### **Integrated safety features**

- Safety interlocks prevent unintended release of load
- Roll will not drop in the event of complete loss of air pressure

## Personal injury risk

Very low, minimal physical effort only required

# **Lift capacity**

110Kg

## **Options**

- Stand
- Hoist control holder
- Roll Grabber mandrill options





## **MARK BAUCHOP**

Director

www.jaskaprojects.com.au Email: jaskaprojects@gmail.com 0423 827 707