# A: Sidel

**KEY FIGURES** 

**Budget price:** 

1750 euro each

### Payback estimation:

Prevent long downtimes in case of failure

**Installation time:** 

Less than 1 Day

**Machine downtime:** 

Less than 1 Day

Average delivery time:

10 weeks

#### Can be combined with:

EOL002 Gearmotors obsolete

Machine application:

AllI EOL machines

Targeted sub assembly:

Various

## **Obsolete Cylinders Replacement**

Obsolescence

### **O&U ID: OCE013**

### **BENEFITS**

- Safer solution with newer component available in the market.
- · Spare Part unavailability.
- Risk of long Downtime for equipment at Bottlers prod plants as it takes an upgrade to be able to install active newer components.

### **DESCRITPION**

- The upgrade consists of a new cylinder and its adaptation kit to integrate it with the existing machine
- The upgrade will include an SOP to allow the customer to install the new parts themselves.

### All following Sidel parts code cylinders can be replaced by OCE013.

80000PAD459--> 00000207144

80000PAD534--> 00000188731

80000PAD572--> 00000188819--> 0000197265--> 80000PAI027

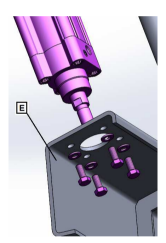
80000PAD751

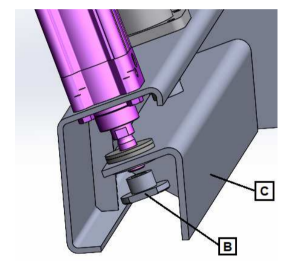
80000PAI234--> 00000188778

80000PAI241

80000PAI257--> 00000188773--> 00000197236

80000PAD284--> 00000188831





### **DELIVERABLES**

- Spare Part unavailability
- Prevent claim due to long downtimes in case of failure

Why is not possible to use always the same kit for a specific cylinder? If the same cylinders are used in a different module, the surrounding components, layout, or integration points may differ, requiring a different adaptation kit.