

## Automatic Roll Change (ARC)

**ARC reduces the need for operator touches caused by film exhaustion & film breaks by holding and replenishing up to 3 additional rolls of film**

**Film breaks & film exhaustion are the #1 cause of machine stops**

- ARC virtually eliminates these stops

**Film breaks & film exhaustion cause downtime**

- Downtime creates stress and end of line chaos
- Operator response is reactive

**ARC allows operator interaction to be proactive**

- Film replenishment without shutting down the machine while keeping the operator safely out of the wrap zone
- Allows replenishment to occur anytime an operator is in the area



**RLA WITH ARC  
PRODUCT VIDEO**

Watch the full  
wrap cycle and film  
rolls automatically  
replenished



**RLA ROLL CHANGE  
DURING CYCLE**

Watch the RLA  
continue to wrap,  
even when the  
operator adds new  
film rolls



**RLA WITH ARC  
DRAWING**

Download a copy of  
the RLA with ARC  
drawing

## ARC now available on RLA & SLA



RL Automatic Stretch Wrapper



SL Automatic Stretch Wrapper

### Data from a large beverage distribution center with multiple machines:

- **350%** reduction in “line down” operator interactions
- Automatic Film Change (ARC) success rate on par with operator film change success rate
- **5%** reduction in downtime which is also a **5%** increase in machine availability (OEE)
- Wrapper routinely goes days to weeks without a single minute of downtime



#### SLA WITH ARC PRODUCT VIDEO

Watch the sequence of two loads wrapping and film rolls automatically replenished



#### SLA ROLL CHANGE DURING CYCLE

Watch the SLA continue to wrap, even when the operator adds new film rolls



#### SLA ARC DRAWING

Download a copy of the RLA with ARC drawing