

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