STANDARD CONTROL PANEL FOR THE 2100 -SRT & SWITCH MODELS

One of many major benefits that the 2100-SRT and the Switch have in common is the versatile and operator friendly standard control package. Cousins Packaging used smart engineering to develop this internationally approved control system focusing on application flexibility.

The standard 2100-SRT and Switch models include:

- Electronic controls with LCD operator interface
- Power Off – On – Reset switch & Power On indicator light
- Single button Auto Wrap Cycle Start/Pause
- Cycle Pause for applying top sheets
- Reinforce Wrap control for mid-wrapping
- Base or Top Wraps First program
- Up Only or Up/Down wrap program
- Emergency Stop button
- Turntable Jog button
- Film Carriage Lower & Raise buttons
- Film Tension (Force-to-Load) control
- Separate film carriage raise & lower speed controls
- Operator programmable turntable speed control
- Triple beam automatic load height detection sensor for dark or shiny loads
- Separate 1 to 12 revolution top & bottom wrap control
- Selectable Reduced Film Tension parameters for wrapping top and/or bottom of load
- Cycle counter
- A – B – C wrap program selector with capability to input and store unique wrapping parameters for each program
- PASSWORD PROTECTION - The wrap program selection and wrap program setting can be password protected when ordered from the factory (must be specified on the PO)

Each program can have its own individual settings:
- different top and bottom wrap counts
- different force-to-load settings
- different spiral speed settings
- different settings for a variety of load types

Plus:

- You have the capability of selecting the number of turntable revolutions at low starting speed before changing to the faster preset wrapping speed. This is a great tool for wrapping light and unstable loads

- You can program the number of turntable revolutions with the reduced tension setting. This eliminates the film tearing on sharp pallet corners. Ideal for light and unstable loads that need a couple layers of film to stabilize the load before applying tension.

- Since the Switch can be converted to a fully automatic on site at a later date by installing the patented A-Arm Technology, the Switch is programmed to accept this conversion. No need to replace any electronic components.