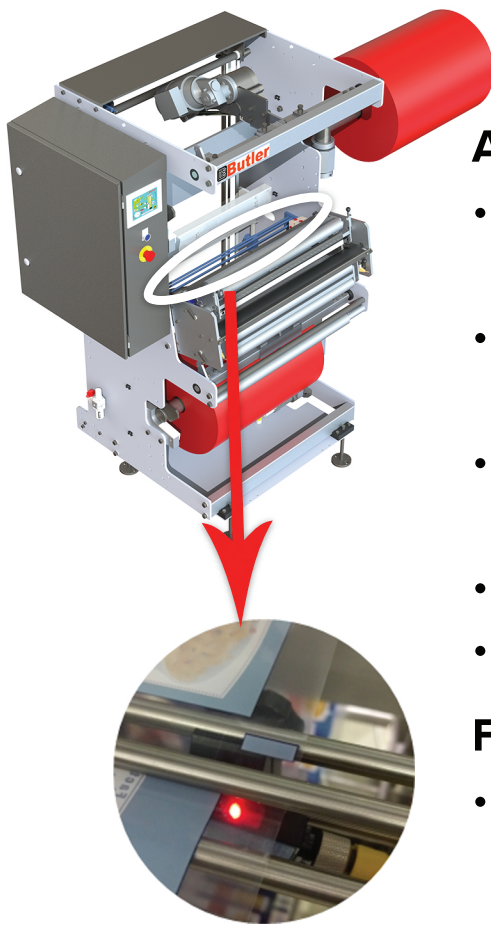


## Bi-directional Register Splice

Available on machine models: SP1, SP1DL, SP1RB & SP3HSL

*Splice is made at a specific distance from a registration mark*



### Advantages, Functions & Features

- Minimizes discarded bags/pouches due to registration issues
- Splice is actuated at pre-determined position with a tolerance of +/- .125 in (3 mm)
- Integrated anti-flutter system for optimal web reading
- Remotely controlled via HMI
- Adjustable sensor location

### Functional Requirements

- Web must have a pre-printed register mark at least .125 in (3 mm) along the web direction and .75 in (19 mm) across the web

### Installation Requirements

- Factory option or field installed