# SPLICE DETECTION SYSTEM

Splice/Joint detection system either visible (top level) or nonvisible (sandwich joints) useful for converters, fabric manufacturers, raffia, blown film machines.

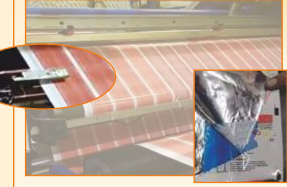
## **FEATURES**

- Counts number of joints.
- Measure distance between joints.
- Machine stops once joint detected with alarm signal.

#### **BENEFITS**

- It is touch panel operated and programmed to generate interlock/alarm in machine control.
- In case of flexographic machine, momentary opening of the impression cylinder leads to incremental life of plate.
- · In case of gravure printing machine, preset data triggers rewind splice at the time of extra joints.
- At converting stage (Slitting) quality output fulfils customer requirement without any chances of output reel (sandwich joints/splice joints).







# REPEAT LENGTH MEASUREMENT

### **FEATURES**

Accurate length within +/-0.2mm per meter of printed substrate

- On-Line accurate print length repeat measurement Able to meet customers qualify standards with minimum waste at higher press speeds.
- Better management of tension control (optional) Allows minimum pressure to be used on nips roll and between the nips, this means less web tension, less wear and tear, together with more sensitive tension control.
- Improve control of flexible substrate With better management of tension between in-feed and out-feed. Substrate can be printed / laminated at higher speed.

#### BENEFITS

- It constantly monitors the print repeat length.
- Enables the operator to control the substrate
- Ensures the product meets the customers length and snap-back specification.
- Archive records for future reference.



