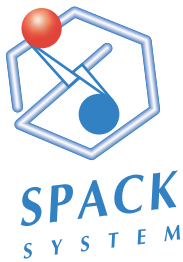


AUTOMATIC SPLICER O.D. TUBE CONTROL

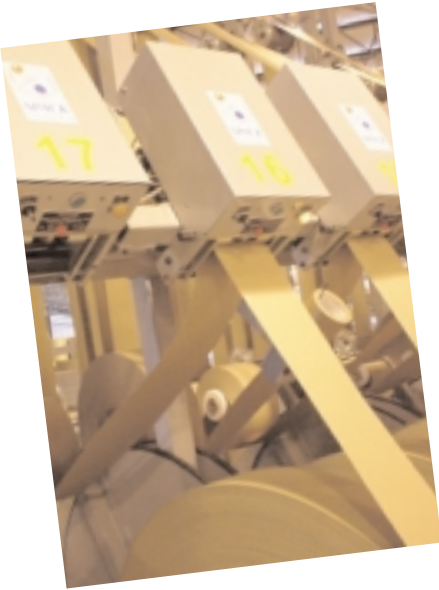
A solution for a high speed paper tube winding

Quick splice preparation

*No experience and long
training for operator*



ZI - Rue des Maucourants - 10400 TRAINEL - FRANCE
Tél. 33 (0)3 25 39 46 70 - Fax 33 (0)3 25 39 46 75
E-mail : spack-system@spack-system.com - Web site : www.spack-system.com



AUTOMATIC SPLICER

- Designed for any paper grade (option for very thin paper).
- No experience requested for operator.
- Easy splice preparation (brown tape requested).
- No overlap in the paper tube.
- Less than 1 % snaps guarantee.
- Low maintenance cost.
- Individual P.L.C. and pneumatic system.

Features

- Min ply width : 80 mm (3")
- Max ply width : 200 mm (8")
- Min ply caliper : 0,35 mm (0,013")
- Max ply caliper : 1 mm (0,040")
- Max ply speed : 150 m/min (520 Ft/min)



AUTOMATIC O.D. CONTROL

- Special splicer with double reel loading.
- Linked with the laser control.
- Supervised by computer working on windows operating system.
- Ply caliper to splice is automatically done.
- Easy preparation of the splice (some as automatic splicer).

Features

- Same as automatic splicer except min ply caliper : 0,4 mm (0,016")