# TAIL CUTTING SYSTEMS

### TAIL CUTTER CONTROL

- ✓ Turn key unit.
- ✓ Pre-tested system.
- ✓ Just connect unit power and start-up.
- √ Tail cutter can be operated with an external signal (sheet break photocell or alarm buttons).
- Panel interface and motor control center.
- Stroke limit setting (Encoder version).
- Display of actual cutting unit position.
- Alarm display and diagnostic.
- Dedicated PLC (SIEMENS or ALLEN-BRADLEY).
- Operation and maintenance dedicated code.
- Electric motor control center.
- Push button box located close to the machine.
- Push button Back Side, Front Side, Tail.
- Push button Widen, Narrow at low speed.
- Emergency push button Stop.

## WET END TRIM SQUIRTS W-TB

- ✓ Web cut with water jet.
- ✓ Web cutting on wire.
- ✓ Nozzle check and exchange during production.
- ✓ High operating performance.
- $\checkmark$  High reliability and safe operation.
- $\checkmark$  Easy installation and reduced maintenance.
- Air shielded nozzle (no formation of moisture deposits).
- Settings:
- jet impinging angle;
- nozzle distance from paper;
- nozzle replacement during productions.
- Manual version:
- position control with manual knob;
- position indication with scale and pointer.
- Motorized version:
- position control with motor and remote control;
- digital display of the position.
- Option:
- single or double nozzle.

#### TAIL CUTTTER CONTROL



#### WET END TRIM SQUIRTS W-TB 1



#### WET END TRIM SQUIRTS W-TB 2



#### WET END TRIM SQUIRTS W-TB 2

