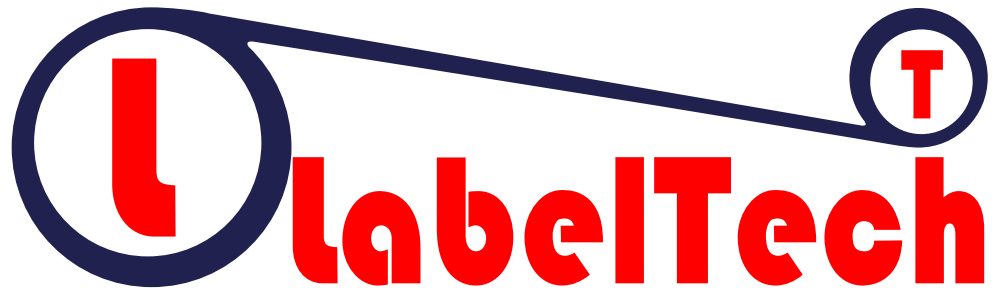


LATEST
TECHNOLOGIES

SERVO DRIVE
MOTORIZATIONS

ENERGY
SAVING



REMOTE
SERVICE

MADE IN ITALY

LABEL INSPECTION
AND FINISHING SOLUTIONS

aug 2016

ORTLES inspection slitter rewriter for labels and unsupported film

- **BOSCH REXROTH** electronics, servo drive motors on nip roll and rewinders
- Rewinding speed up to **350m/min**
- rewinding with independent face on/face off
- 2 speeds **bi-directional Jog**
- **Energy recovery** from unwinder braking for a consistent **energy saving**
- Suitable for **any kind of materials**, from SA to AL and packaging films
- **Storable job recipes** with quick recall by name, customer and favourites
- display **10.4" color touch screen** with step by step instructions
- Stop production with **label counter, length and final diameter**
- **Automatic stop** at unwinder end of roll
- **Remote service and "live" work supervision** for quick problem solving
- **web guide** with ultrasound sensor suitable for any kinds substrates
- **2 in 1 slitting system**, to pass from rotary to razor sitters in few seconds and calculation tool for quick slitters positioning
- Available web width: **330mm, 430mm and 530mm**



step by step guide



easy slitting managing



FURU PLUS MMLD system

EIGER rotary die cut to register machine

- **BOSCH REXROTH** electronics, servo drive on all motors for:
 - the best register control
 - the finest matrix tension rewinding
 - the lowest work and maintenance costs
- **gearless** die cut unit with **+/- 15mm** lateral correction
- **nip roll** synchronized with rewinder nip roll
- matrix roll with sensor diameter and matrix break alarm stop
- **7" color touch screen** display with step by step instructions
- front/rear die cut web path
- Magnetic cylinder: 8" to 20" (330), 12" to 24" (430 & 530)
- Possibility to mount **third part cylinders**
- **Totally integrated** with Ortles slitter rewinder or available for **third part connection version**
- **Compact size** (only 120cm length)
- Available web width: **330mm, 430mm and 530mm**



scan for video

SCIILAR bi-directional rewinder



- **BOSCH REXROTH** electronics, **servo drive** motors on nip roll and rewinders
- Rewinding speed up to **200m/min**
- **Bi-directional rewinding** with independent face on/face off
- **Energy recovery** from unwinder braking for a consistent **energy saving**
- Suitable for **any kind of materials**, from SA to AL and packaging films
- **Storable job recipes** with quick recall by name, customer and favourites
- display **7" color touch screen** with step by step instructions
- Stop production with **label counter, length and final diameter**
- **Automatic stop** at unwinder end of roll
- **Remote service and "live" work supervision** for quick problem solving
- **Adjustable height** from 80 to 120 cm
- adjustable splice table with pneumatic clamps
- pneumatic **nip roll** with silicon coating
- ultrasound label counter, suitable for any kind of supported materials
- interchangeable air shafts with touch panel command
- Available web width: **260mm and 330mm**



www.labeltech.it

info@labeltech.it
+39 0331 882289