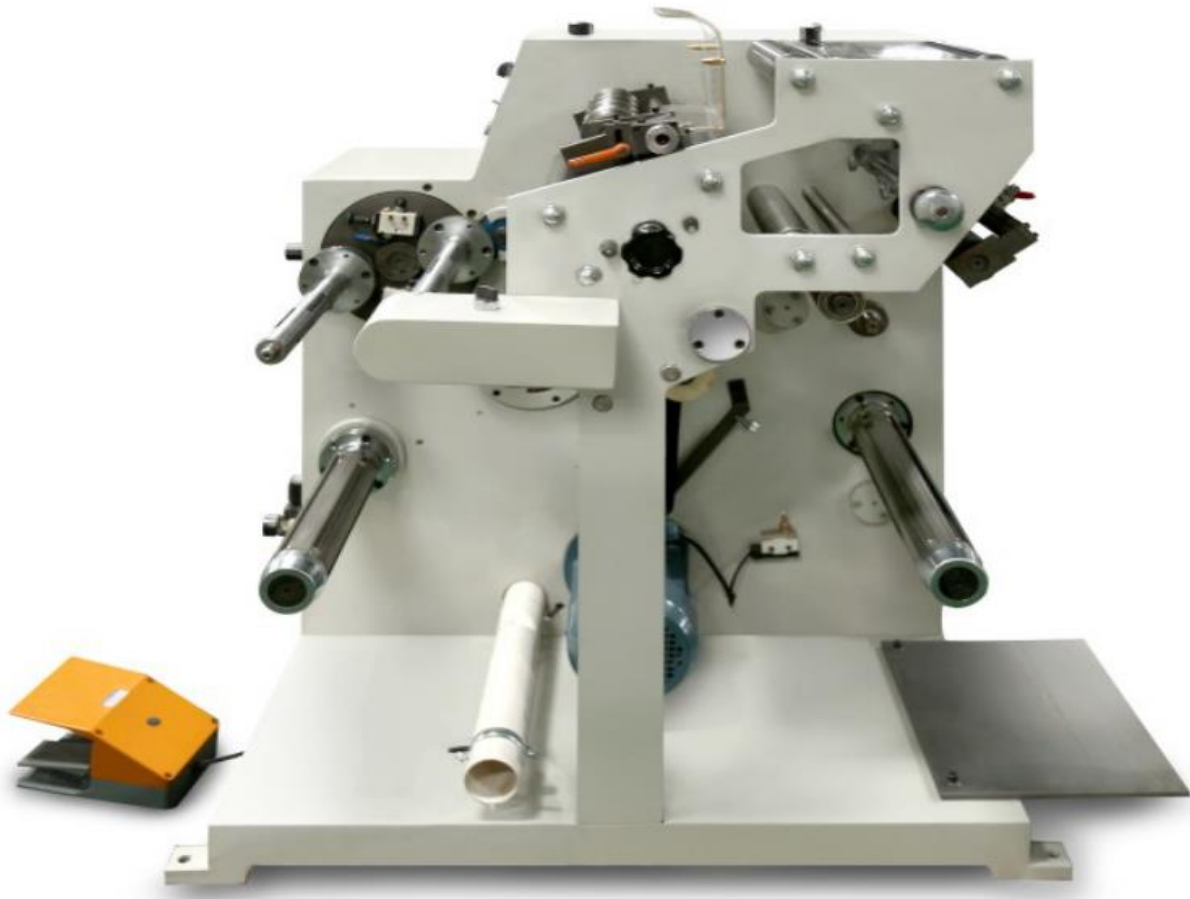


SLITTER-REWINDER EASYline US-320/420QC

for converting and checking
of narrow web materials:



1) Steel plate construction

- Welded steel frame
- Covered with painted steel plates
- Front and bottom plate made of steel
- Sides and covers made of sheet steel
- Electronics integrated in the machine housing
- Supply 240 volts

2) Unwinder with pneumatic air shaft

- Magnetic powder brake
- Right / left unwinding possible
- Tension controller
- Pneumatic air shaft 76 mm
- Roll diameter max. Ø 600 mm
- Coil weight max. 180 kg
- Material width 50 mm to 320/420 mm

3) Splice table

- Splice table from sheet steel
- Four magnetic clamping jaws
- Knife guide for cross or diagonal cut

4) Web guiding system

- By two photoelectric sensor

5) Counter

- Changeable from label counter to meter counter

6) Drive unit

- Steel roller
- Rubberized pressure roller
- Adjustable pressure of the pressure roller
- Driven by electric motors
- Web speed up to 120m/min, depending on the product

7) suction

- Axial fan for suction of waste strip

8) slitter

- Scissor cutting system with rotary blades
- Six pieces of upper blade

- Six pieces anvil blade rings
- Minimum cutting width 18mm / 10mm as option



9) 2 piece rewinding shafts

- Pneumatic air shaft for 1,5 inch cores
Other diameter on require
- Tension adjustable by magnetic powder clutch
- Roll diameter max. 250 mm
- Max. axle weight 60 kg

10) Operating and control unit

- Main switch
- Control "ON" button
- START / STOP button
- Emergency Stop button
- Variable speed by potentiometer
- Meter and label counter switchable
- Lettering in English or local language
- Automatic machine Stop when reaching the pre-selected number of meters / labels
- Electronic components integrated in the machine housing
- Web direction from right to left
- Manual and Documentation in English or local language
- CE Declaration of Conformity

11)Material to be processed

- Adhesive labels, paper, foil, laminates up to 600 grs/m²

Total price of the machine**see offer****Technical data:**

Voltage:	240 Volt
Electrical power:	1,8 / 2,2 KW
Current:	10 Amps
Frequency:	50 Hz
Pneumatic air supply:	6 bars
Length x width x height:	900 mm x 900/1000 mm x 1.300 mm
Weight:	about 520/590 kg

Optionen:

- Airshaft from 19 mm up to 6 Inch
- Frictionsshafts
- Pneumatic knife holder
- Razor blade holder
- Back slit Unit
- Label counter for clear of clear Material
- Finishing for slit tapes and materials with open gluing