

## WINDER-d

Compact slitter with integrated unwinding station



High performance machines for slitting and rewinding flexible materials



## WINDER-d - compact slitter with integrated unwind station

More and more converts of flexible materials are looking for economical solutions for their slitting and rewinding needs. That is way Jurmet company has launched slitter Winder-d. This models fits most of solutions applied in our model Winder. It is designed to slit various packaging materials which are manufactured in narrow-web and mid-web flexo houses.

## Available equipment:

- Compact construction
- Shaftless unwind for 3" and 6"
- Hydraulic lifting of parent roll (or pneumatic)
- Ultrasonic web guiding system including oscillation mode
- Optical sensor
- Slit methods: tangent or wrap slit
  - -with rotary knives
  - -razor blades
- -pneumatic knives
- Folding splicing table
- 2 x rewinding friction shafts
- Pneumatic griping bars
- Touch screen panel
- Inbuilt trim exhaust system
- Manual handling to unload slit reels

## **TECHNICAL DATA**

Width of material	600mm/800mm/1000mm
Unwind diameter	800mm
Rewind diameter	600mm
Max. mechanical speed	300m/min.
Weight of parent roll	800 kg
Min. slitting width	15mm (standardowo 50mm)
Core ID	70mm,3",120mm,150mm,6"
Converted material	Printed/unprinted foil (PE,PP,PA,PET and other),metalised foil, laminates, shrink film, label stock film, paper ,HSF film, aluminium, para transmission film
Application	Packaging for food industry, flexo printing houses, health care materials and pharma materials.