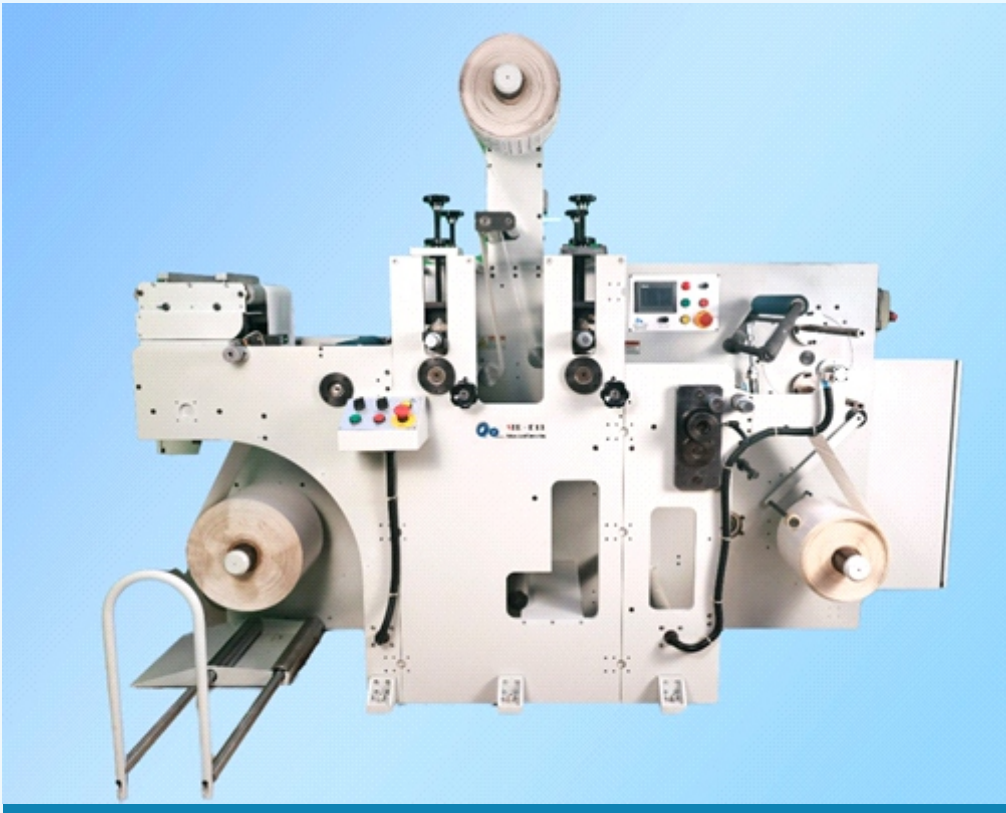


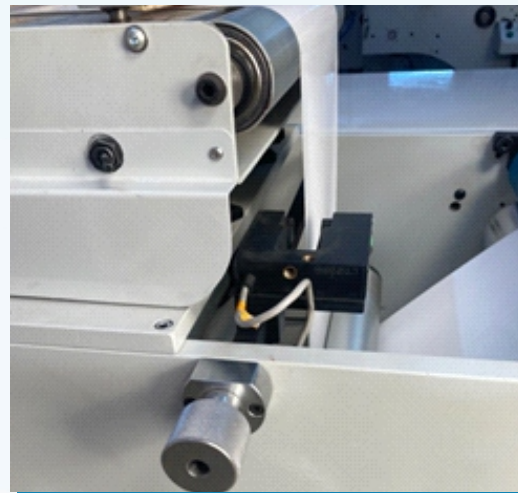
PRINT - TOOL

**TURRET REWINDER
STR-D13**

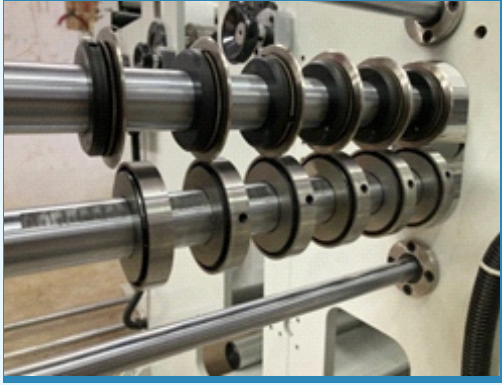
SEMI AUTOMATIC TURRET REWINDER WITH ROTARY DIE CUTTING



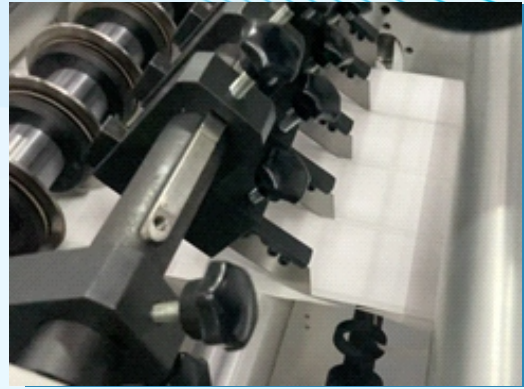
360° registration rotary die cutting



Automatic web guide with splice table



Slide out rotary slitting unit



Razor blade slitting unit

◆ Technical Specifications ◆

PARTICULAR	STR-D13	STR-D16
Maximum web width	330mm (13")	410mm (16")
Unwind diameter	700mm (27.5")	1000mm (40")
Maximum turret rewind diameter	250mm (10")	250mm (10")
Rotary die cut unit	Maximum 192-Z	Maximum 192-Z
Machine operating speed	120 Meter / minute	
Waste matrix rewind diameter	550mm (22")	
Material rewind diameter	600mm (24")	700mm (27.5")
Operating concept	Motor driven (timing belt)	
Slitting concept	Rotary shear blade / razor blade slitting	
Overall dimensions (LxWxH)	220X93X181 CM	220X110X181 CM

DESCRIPTION

Compact design and robust built plain label converting machine ideal choice for those who is looking for effortless high speed small label rolls production, easy unwind roll loading smart logic control system make it easy to operate and quick turret changeover with reliable label and meter counting, built in rotary die cutting, waste matrix rewinder and slitting to finish barcode label production in one go,

ADVANTAGE

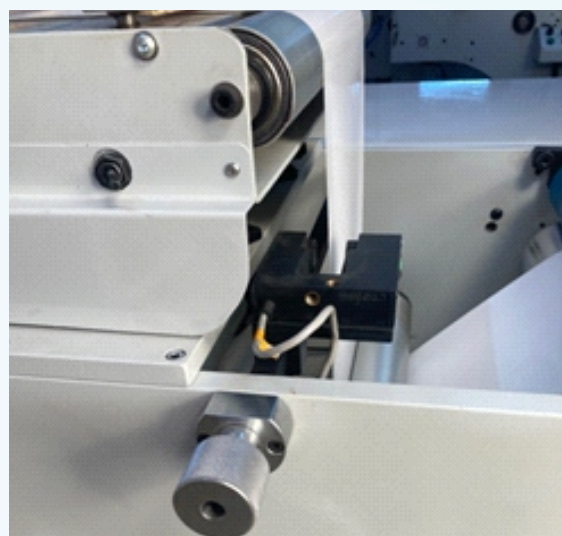
- ◆ Easy roll loading is one of the biggest advantages of this machine,
- ◆ Rotary tooling for this machine can be customize as per customer requirements
- ◆ Quick loading of magnetic cylinder and pressure plate
- ◆ 360° registration while machine is running in rotary die unit (for dual unit)
- ◆ Automatic web guide with splice table
- ◆ Rotary slitting unit can be slide out without tearing the web
- ◆ Optional razor slitting unit adaptable if required
- ◆ Smart PLC logic programmed to adapt quick setup of job without any hassle
- ◆ High speed production
- ◆ Additional rewind unit for large roll rewinding
- ◆ Accurate meter and label preset counter
- ◆ Bye directional rewinding (optional)

STR-13

SEMI AUTOMATIC TURRET REWINDER



360° registration rotary die cutting



Automatic web guide with splice table



Slide out rotary slitting unit



Razor blade slitting unit

◆ Technical Specifications ◆

PARTICULAR	STR-D13	STR-D16
Maximum web width	330mm (13")	410mm (16")
Unwind diameter	700mm (27.5")	1000mm (40")
Maximum turret rewind diameter	250mm (10")	250mm (10")
Machine operating speed	120 Meter / minute	
Material rewind diameter	600mm (24")	700mm (27.5")
Operating concept	Motor driven (timing belt)	
Slitting concept	Rotary shear blade / razor blade slitting	
Overall dimensions (LxWxH)	190X93X126 CM	220X110X126 CM

DESCRIPTION

Compact design and robust built plain label slitting machine ideal choice for those who is looking for effortless high speed small label rolls production, easy unwind roll loading smart logic control system make it easy to operate and quick turret changeover with reliable label and meter counting, slitting to finish label roll production in one go,

ADVANTAGE

- ◆ Easy roll loading is one of the biggest advantages of this machine,
- ◆ Automatic web guide with splice table
- ◆ Rotary slitting unit can be slide out without tearing the web
- ◆ Optional razor slitting unit adaptable if required
- ◆ Smart PLC logic programmed to adapt quick setup of job without any hassle
- ◆ High speed production
- ◆ Additional rewind unit for large roll rewinding



📍 26 Dena Industrial Estate, Majiwada, Thane-400601

☎ +9122 21710218

☎ +91-9324220007 | 9321373207

🌐 info@print-tool.com

✉ www.print-tool.com

