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At Nicely, we prioritize delivering exceptional service to support our clients' success. Our dedicated technical team establishes direct connections with customers, providing comprehensive training and expert guidance to empower them in maximizing production capabilities.

With our on-site service team and flexible remote support, Nicely is always ready to provide prompt, professional, and reliable assistance to resolve any operational issues, minimizing downtime.

At Nicely, we recognize the importance of uptime and efficiency for customers. That's why we continuously strive for excellence through innovation and improvement. Choose Nicely, Experience unparalleled customer support that drives your success forward.



Learn More

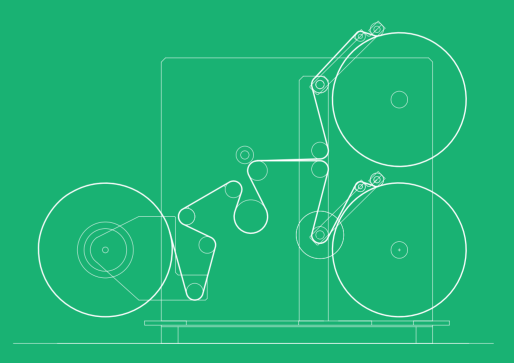


EG-7005 / EG-7006 series

Narrow Web Cantilevered Slitter Rewinder

APPLICATIONS

- Labelstock, Self-adhesive tapes
- Pharmaceutical materials
- Flexible packaging
- Foil, Films, BOPP, PET, PE, PVC, PI
- Glass epoxy
- Filter
- Multi-layered, Aluminum laminates
- Coated, uncoated papers





EG-7005 / EG-7006 series

NARROW WEB CANTILEVERED SLITTER REWINDER

EG-7006 and EG-7005 narrow web design slitter rewinders, the ideal models for secondary slitting and doctoring purposes. These integral machines are specifically engineered to handle materials with precision and accuracy. With cantilevered unwind and rewind shafts, they offer easy loading and unloading access from one side, enhancing operational efficiency.

The EG-7006 is widely utilized in the label and pharmaceutical industries, serving as a doctoring slitter for secondary processes. Its compact design allows it to handle rewind diameters up to 800mm and achieve a minimum slit width of 20mm, making it perfect for doctoring applications.

Additionally, the EG-7005 is a popular model for handling glass epoxy used for printed circuit boards, further expanding its versatility and applications.



Standard Features

- Integral machine design with catilevered loading & unloading
- Shear, score or razor slitting
- Trim removal system
- Air expansion shafts
- Static eliminator

- Pressure contact roller
- Auto. tension control
- Manual unloading system
- PLC control system incorporated with HMI touch screen

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Optional Features

- Splice device
- Pneumatic cutters
- Dust remover
- Laser-assisted core positioner
- Differential rewind shafts
- Trim waste winder
- Customized solutions for roll handling
- Enhanced fencing & safety implements



General Specifications

Roller width	600 – 800 mm
Unwind diameter	450 / 600 / 1000 mm
Min. slit width	20 mm and up
Max. rewind diameter	450 / 600 / 800 mm
Machine speed	200 / 350 M/min

Other specification is offered at request.

