PAPERS

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

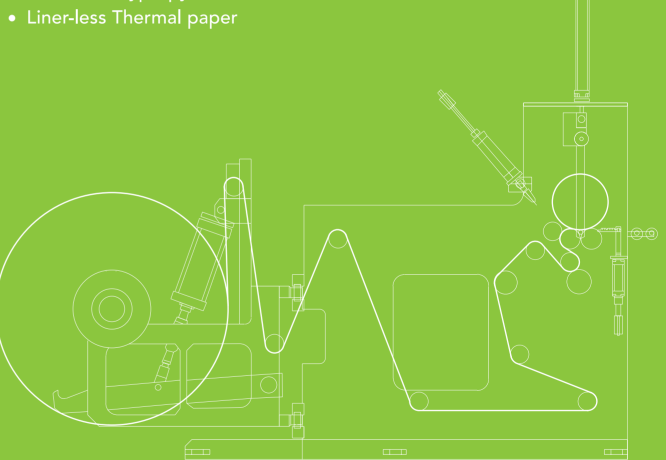
NICELY

EG-1N

Semi-Automatic Surface Winding Slitter Rewinder

APPLICATIONS

- Cash roll, POS roll, Bond paper, NCR paper
- Labelstock
- Plotter paper
- Thermal Polypropylene





EG-1N

SEMI-AUTOMATIC SURFACE WINDING SLITTER REWINDER

EG-1N is a semi-automatic surface winding slitter rewinder designed for efficient and rapid production. It is ideal for applications that require short winding time and quick cycle requirements. With its user-friendly configuration, operators can easily remove finished rolls from the mandrel and reload new cores, maximizing production uptime. Optional features like an automatic tail cut and glue system offer added convenience. The machine can be customized to accommodate coreless winding which provides cost-effective and eco-friendly solution for the small roll market.



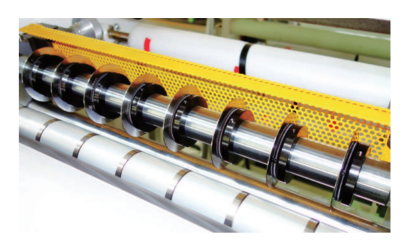
Standard Features

- Shafted unwind stand
- Auto tension control
- Edge guiding system
- Shear or razor slitting
- Trim waste air blower
- Top rider roll
- Auto. tuck start
- PLC control system incorporate with HMI touch screen



Optional Features

- Shaftless unwind stand
- Pneumatic cutter
- Static eliminator
- Auto marking device
- Shaftless winding configuration
- Unloading device



General Specifications

Roller width	1200 mm
Unwind diameter	1000 / 1200 mm
Min. slit width	38 mm, and up
Max. rewind diameter	250 mm
Machine speed	200 M/min
	_

Other specification is offered at request.

