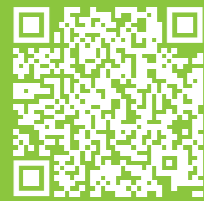


# NONWOVENS

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.



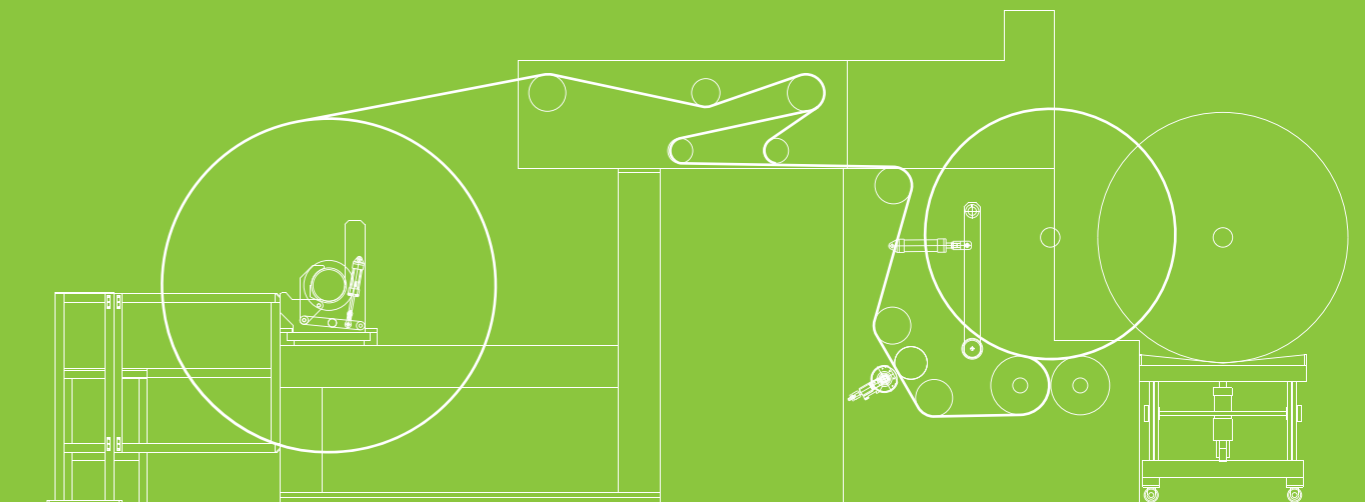
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# EG-2001G series

## Nonwoven Slitter Rewinder

### APPLICATIONS

- Meltblown nonwovens
- Airlaid nonwovens
- Spunlace nonwovens
- Spunbond nonwovens



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NICELY MACHINERY DEVELOPMENT CO., LTD



# EG-2001G series

## NONWOVEN SLITTER REWINDER

The EG-2001G series is specifically designed for nonwovens, offering several notable features. One of these features is the auxiliary belt-assisted unwinding, which enables precise control of material tension, effectively preventing overstretching and ensuring stability during transportation. The tension control system, integrated with a dancer roll, automatically adjusts to accommodate variations in material thickness. Moreover, the EG-2001G slitter rewinder can be complemented with various automation options, such as auto knife setting, shaft handling, and unloading, to significantly enhance productivity. Additionally, the system allows for seamless integration of finished roll handling and packaging systems, providing a comprehensive turnkey solution for end-of-line operations.



### Standard Features

- Shafted unwind stand
- Tension control incorporated with dancer roll
- Pneumatic cutters
- Trim waste air blower
- Top rider roller
- Finished roll pusher
- Auto. cross cutting device
- Manual unload cart
- PLC control system incorporated with HMI touch screen

## NONWOVENS

### Optional Features

- Enhanced unwind stand
- Splice device
- Motorized web threading
- Auto. knife positioning
- Driven top rider roll
- Semi-auto. shaft handling system
- Motorized unloading cart
- Enhanced fencing & safety implements.
- Finished roll bundling and weighing system
- Finished roll conveying and palletizing



### General Specifications

Roller width	2000 – 6000 mm
Unwind diameter	1200 / 2500 / 3000mm
Min. slit width	50 mm, and up
Max. rewind diameter	1200 – 1500 mm*
Machine speed	400 / 600 / 800 M/min*

Speed and rewind diameter depend on material properties.

