

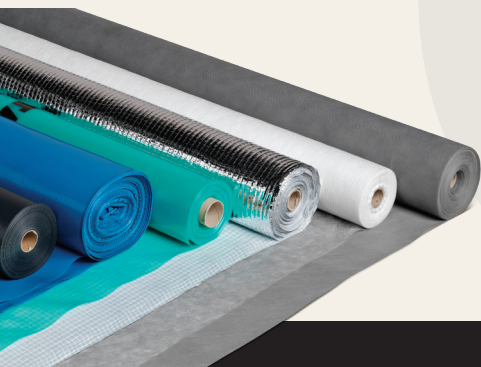
RW WINDER

Winding of film and nonwoven



RW - Roll Winder

AUTOMATIC WINDING OF MEDIUM AND HEAVY GAUGE FILM,
NONWOVEN OR SIMILAR WEBS



Roll-o-Matic

- number one in roll-bag solutions

RW 1600/2000/2200

The Roll-o-Matic RW-series is designed for medium and heavy gauge film, non-woven or similar. The RW winder can be set up both in-line with e.g. an extruder or out-of-line with an unwinder.

The roll change is done via fully automated flying splice. Web cutting is done in stop position, which means that the web will be cut at a right angle to the edge of the web with a clear cut even on heavy gauge application.

Winding can be done with cores or core-less, and the cores require no tape or similar pre-gluing.

Core diameter from 38 to 76 mm (1.5 to 3 in).

Technical data for RW 1600

Film thickness	From 10 microns up to 3 x 400 microns (single or multilayer)	Max. winding width	1600 mm (63.0 in)	Max. film speed	120 m/min (395 ft/min)*
Min. winding width	600 mm (23.6 in)	Max. roll diameter	Ø 300 mm (11.8 in)	Max. roll changes	4/min

*) Depending on film quality and thickness.

Additional equipment: folding equipment, cores, paper tape, edge guide, scrap winder (in-line), lay-on rollers, core loading and automated packaging equipment.

Technical data for RW 2000

Film thickness	From 10 microns up to 3 x 400 microns (single or multilayer)	Max. winding width	2000 mm (78.7 in)	Max. film speed	120 m/min (395 ft/min)*
Min. winding width	800 mm (31.5 in)	Max. roll diameter	Ø 300 mm (11.8 in)	Max. roll changes	4/min

*) Depending on film quality and thickness.

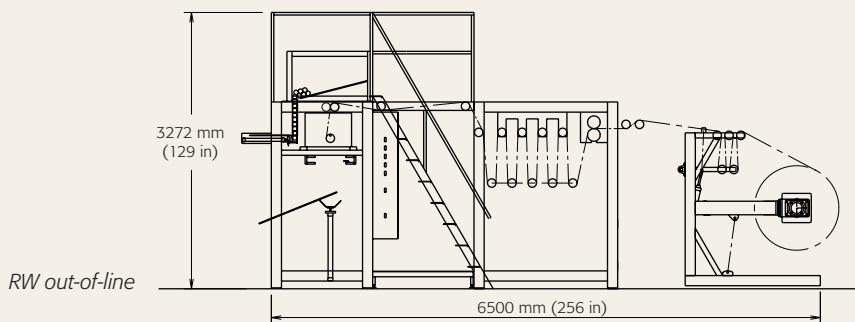
Additional equipment: folding equipment, cores, paper tape, edge guide, scrap winder (in-line), lay-on rollers, core loading and automated packaging equipment.

Technical data for RW 2200

Film thickness	From 10 microns up to 3 x 400 microns (single or multilayer)	Max. winding width	2200 mm (86.6 in)	Max. film speed	120 m/min (395 ft/min)*
Min. winding width	1000 mm (39.4 in)	Max. roll diameter	Ø 500 mm (19.6 in)	Max. roll changes	4/min

*) Depending on film quality and thickness.

Additional equipment: folding equipment, cores, paper tape, edge guide, scrap winder (in-line), lay-on rollers, core loading and automated packaging equipment.



Video of RW



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