

HRW Winder

Winding of film and nonwoven

Automatic winding of thin and medium gauge film.

- Industrial film, nonwoven or similar webs
- In-line or out-of-line



{ HRW - High Speed Roll Winder }

Industrial Rolls



Headquarters
Roll-o-Matic A/S
Damsbovej 12
DK-5492 Vissenbjerg
Denmark
+45 66111618

North America
Roll-o-Matic Inc.
3001 Midpoint Drive
Lancaster
TX 75134 – USA
+1 (435) 237 7408

Latin America
Roll-o-Matic
Varsovia 36, Oficina 1208
Colonia Juárez, Cuauhtémoc
06600 Ciudad de México
+52 56 1111 9911

HRW Winder

Winding of film and nonwoven

The HRW is a high-speed roll winder for winding of flat single-layer, tubular or folded industrial film or similar web applications.

The HRW can operate for both in-line and out-of-line production and is designed to meet customers' request for narrow footprint.

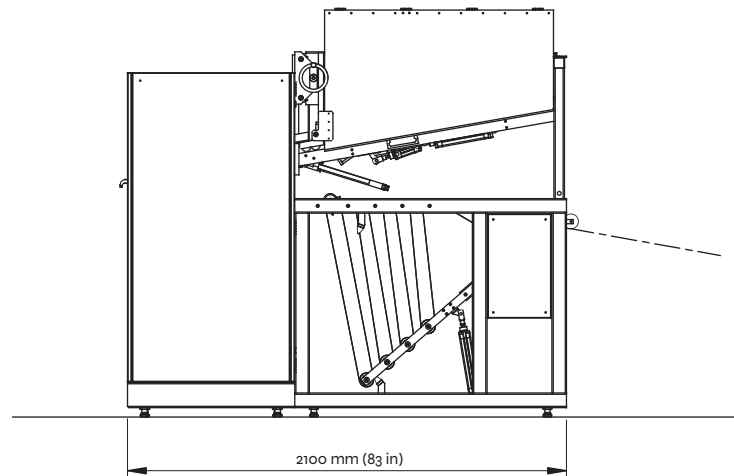
Cutting is done with a tear-off knife or with a perforation unit especially designed for thin and medium film applications. The HRW can make up to 16 roll changes per minute. This makes the HRW the optimal solution for high-speed winding of small diameter rolls. The rolls can be wound on core or coreless.

Technical data for HRW

Film thickness	From 5 µm up to 4 x 100 µm
Max. roll diameter	220 mm (8.7 in)
Max. roll changes	16/min
Min./max. winding width	600/1200 mm (23.6/47.2 in)
Max. film speed*	220 m/min (720 ft/min)
Paper core	From Ø 38 mm (1.5 in)

*) Depending on film quality and thickness.

Additional equipment: Unwinder, perforator, slitting knife, folding equipment, cores, paper tape and automated packaging equipment.



HRW Winder

At Roll-o-Matic we always focus on your production demands - therefore all Roll-o-Matic developments are customer-driven and customer-oriented.

The HRW-series has been developed according to our customers' requirements for high-speed, user-friendly and easy to operate winding, where the key parameters are: modest investment, stability, outstanding performance and Return on Investment.

[Watch video of HRW Winder](#)

