

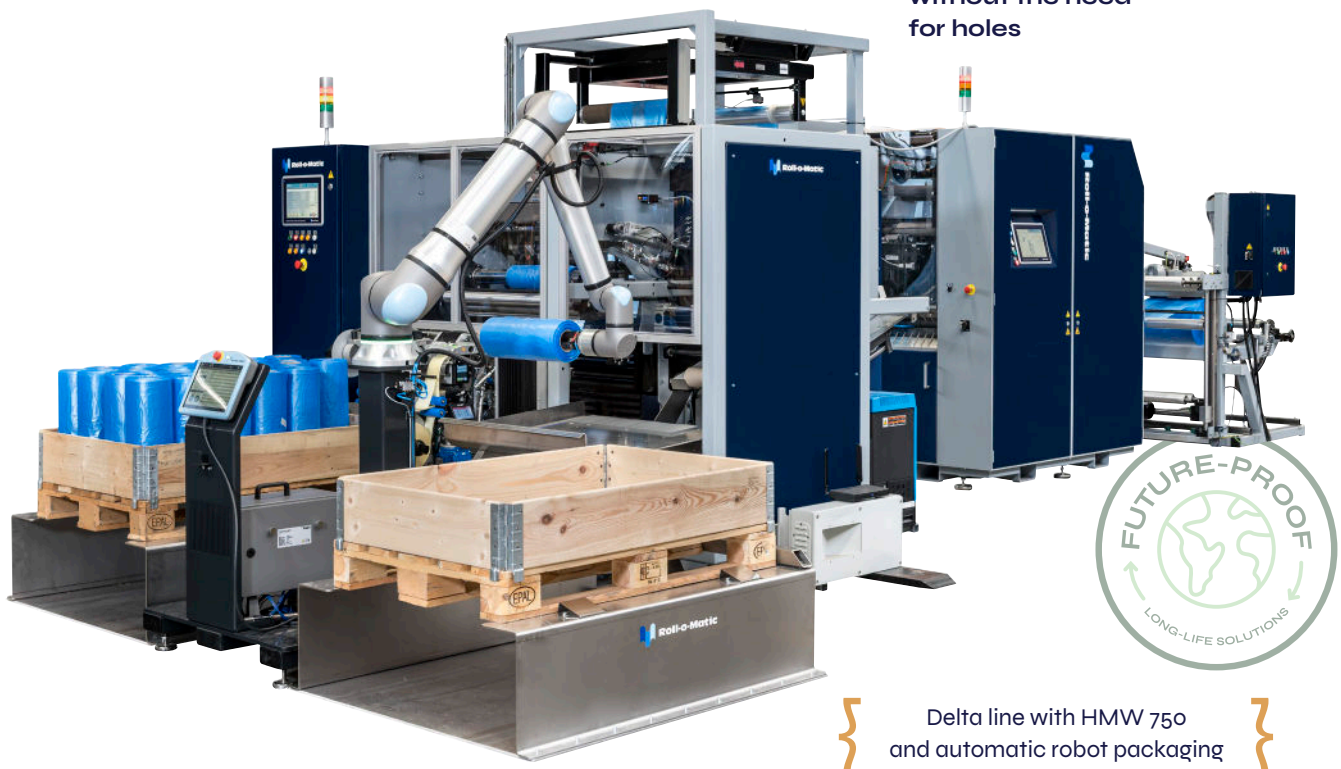
# HMW 750 Winder

## Production of poly bags on roll seal off first (SOF) at high-speed

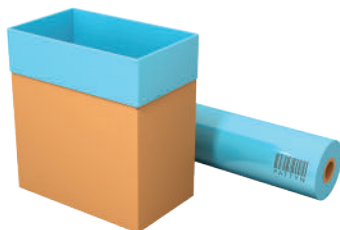
Winding of poly bags with the open end first at high-speed without air being trapped in the bags.

→ The bag comes in the right position for filling – no need to turn it around

→ No air trapped in the bag without the need for holes



Seal off first bag



Seal off first bag



# HMW 750 Winder

## Production of bags on roll seal off first (SOF) at high speed

The HMW 750 was developed for high-speed winding of poly bags with the open end first, without air being trapped inside the bags.

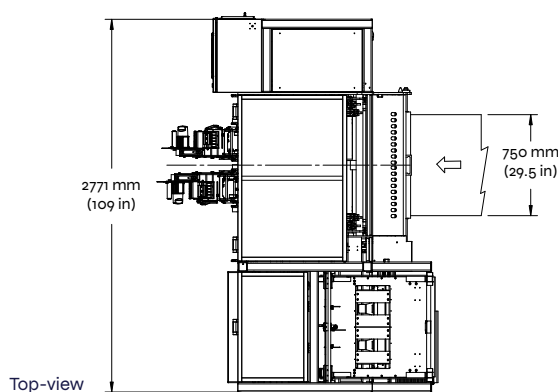
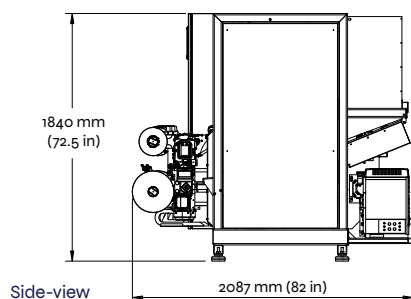
It is ideal for automatic bag inserting solutions for packaging of food items, pharmaceuticals, e-commerce, industrial products or similar. The bag is delivered with the bottom first, in the right position for filling it or inserting in a box.

- Fully automatic winding.
  - No need for pre-gluing the cores.
  - Possibility of attaching the bag to the core without contaminating it. This feature allows to reuse the paper cores several times, saving valuable resources and making your production more sustainable.
  - Can be used for conventional winding as well.
- Production speed up to 220 m/min.

### Technical data for HMW 750

Min. film thickness	5 µm
Max. winding width	750 mm (29.5 in)
Max. roll diameter	310 mm (12.2 in)
Max. film speed*	120 m/min (393.7 ft/min)
Core inner diameter	30 to 76 mm (1.2 to 3 in)
Max. roll changes	3/min/lane

\*) Depending on film quality and thickness.



### HMW 750 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 HMW-series has been developed according to our customers' requirements for high-speed, stable and easy to operate winding, where the key parameters are: modest investment, stability, outstanding performance and Return on Investment.

Watch video of  
HMW 750

