

HSW WINDER



Winding of bags on roll



HSW - High Speed Winder

AUTOMATIC WINDING OF BAGS ON ROLL
IN 1 OR 2 LANES



Roll-o-Matic

- number one in roll-bag solutions

EXPERIENCE · INNOVATION · SOLUTIONS

HSW 620/860

The HSW is a high-speed winder for single or double lane operation. It has 2x2 winding chucks and is available in 2 widths.

The winding chucks are individually driven, which means that tension can be controlled 100% independently for each

lane. The HSW can run with or without cores and is an excellent choice for high-speed applications with frequent roll changes. Roll changing is synchronised with the perforation unit.

The HSW can be supplied with various accessories for all different bag-on-roll

requirements. The Roll-o-Matic HSW winder can also operate in other industries and applications such as plastic film and paper production with or without perforation.

Technical data for HSW 620

Max. winding width 1x620 mm or 2x305 mm (1x24.2 or 2x12.0 in)	Max. film speed 250 m/min (820 ft/min)	
Max. roll diameter Ø 250 mm (9.8 in)	Max. roll changes/lane 17/min	

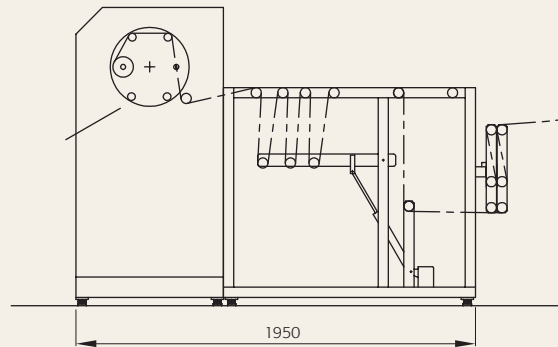
Additional equipment: Tape, labelling, cored rolls, folding, lay-on rollers, hot-melt, twist-tie and automated packing equipment.

Technical data for HSW 860

Max. winding width 1x860 mm or 2x420 mm (1x33.9 or 2x16.5 in)	Max. film speed 250 m/min (820 ft/min)	
Max. roll diameter Ø 250 mm (9.8 in)	Max. roll changes/lane 15/min	

Additional equipment: Tape, labelling, cored rolls, folding, lay-on rollers, hot-melt, twist-tie and automated packing equipment.

All dimensions in mm.



HSW 620/860

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

The HSW-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.



North America – Roll-o-Matic Inc.

1300 Minters Chapel Road, Suite 100 · Grapevine
TX 76051 · USA · Phone 1 (435) 225-3537 · j.baier@roll-o-matic.com

Headquarters – Roll-o-Matic A/S

Damsbovej 12 · DK-5492 · Vissenbjerg · Denmark
Phone +45 6611 1618 · sales@roll-o-matic.com · www.roll-o-matic.com

We reserve the right to change the displayed data.

WE ARE ALSO SPECIALISTS IN CUSTOMIZED SOLUTIONS