Delta max™ Roll-bag Converting

For high-speed production of garbage bags on roll.

→ Speed up to 200 m/min

→ 1 Metric ton of garbage bags per hour in 1 lane







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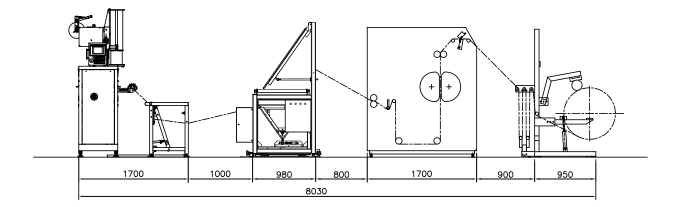
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The Delta max[™] is mainly target for production of large garbage bags on roll with heavy gauge film. Depending on film thickness and bag dimensions, it is possible to produce 1 metric ton of garbage bags per hour. The typical configuration includes a double V-folding unit after sealing. Combined with Roll-o-Matic's HSW 550 winder, it is possible to make 28 roll changes per minute with paper tape or 32 roll changes per minute without tape.

Technical data for Delta max™

Max. sealing width900 mm (35.4 in)Min. bag length*650 mm (25.6 in)Max. speed**200 m/min (650 ft/min)Max. cycles250 bags/minMax. roll changes28/min with tape - 32/min without tape	Max. total sealing thickness	400 µm
Max. speed** 200 m/min (650 ft/min) Max. cycles 250 bags/min	Max. sealing width	900 mm (35.4 in)
Max. cycles 250 bags/min	Min. bag length*	650 mm (25.6 in)
	Max. speed**	200 m/min (650 ft/min)
Max. roll changes 28/min with tape - 32/min without tape	Max. cycles	250 bags/min
	Max. roll changes	28/min with tape - 32/min without tape

*) It is possible to produce shorter bags with reduced speed. Contact us for more information. **) Depending on film quality and thickness. Additional equipment: print registration, folding equipment, PP-string, paper tape.



Delta max

Types of bags



Bottom sealed



Garbage sacks folded Watch video of Delta max

