Omega 900

Roll-bag Converting

For production of bags on roll with thin gauge film.

- → Production speed up to 220 m/min
- → 2 lanes with independent tension control



Omega – bags with thin gauge film





Omega 900

Roll-bag Converting

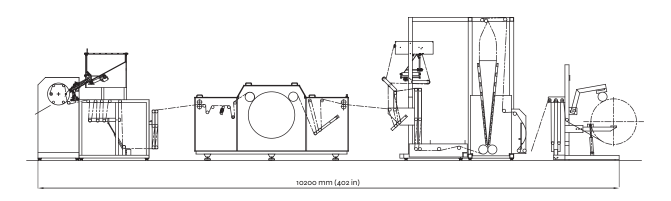
The Omega series is based on drum sealing technology and gives you the possibility of making high-quality sealing in very thin gauge film. It is designed mainly for high-speed and high-capacity production of bottom sealed and star sealed bags, e.g. can liners and bags for fruits and vegetables.

The Omega is available in two widths, 900 mm and 1250 mm, and can run in-line with an extruder or out-of-line, from an unwinder. The production speed is up to 220 m/min. The Omega line can be configurated with a 2-lane winder with independent tension control, or with a fully automated multilane winder, which can run in up to 6 lanes.

Technical data for Omega 900

	OMEGA 900
Min. film thickness	5 μm
Max. sealing width	900 mm (35.4 in)
Min. bag length	300 mm (11.8 in)
Max. bag length	2400 mm (94.6 in)
Max. speed*	220 m/min (720 ft/min)
Max. cycles/min/lane	700

^{*)} Depending on film quality and thickness.



Omega 900

Types of bags



Bottom sealed



Gussseted



Star sealed

Watch video of Omega 900

