

Delta max™ 1250

Roll-bag Converting

For high-speed production of large industrial bags

NEW
Delta max™'s proven sealing power
- now in 1250 mm width.

- Sealing width up to 1250 mm
- High-speed production even with heavy gauge film



} Delta max™ 1250
with HWM winder }



Delta max™ 1250

Roll-bag Converting

The impressive sealing capacity of Roll-o-Matic's Delta max™ is now available in 1250 mm width.

The Delta max™ combines the 3 key sealing parameters – temperature, pressure and time – in an optimal way, allowing production with heavy gauge film or multi-layer film without compromising performance. For example, production speeds of up to 170 m/min with 200-micron film are achievable.

Production highlights:

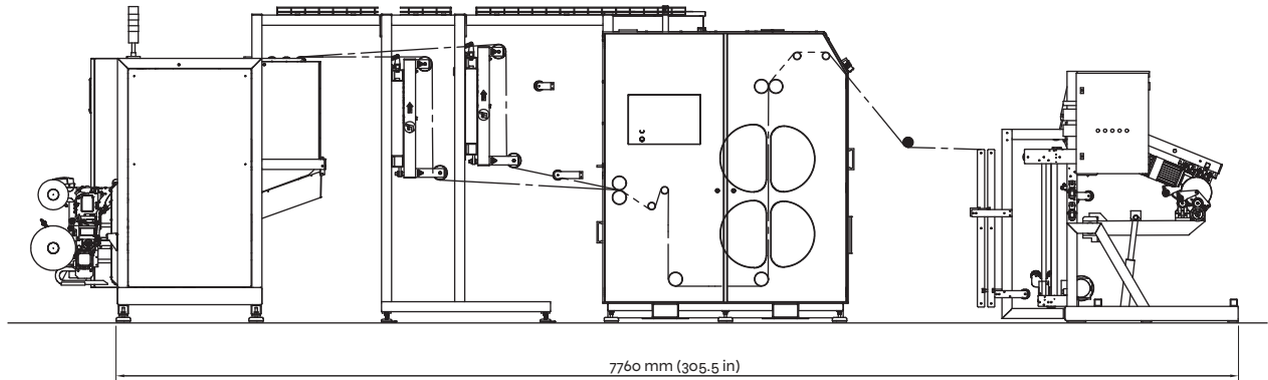
- Sealing width up to 1250 mm.
- High-speed performance even with heavy gauge film – up to 180 m/min.
- 1 to 6 lanes on cores with the HMW 1250 winder.
- 1 to 4 lanes without cores with the HSW winder.
- Optional robot packaging integration for fully automated end-of-line handling.

Technical data for Delta max™ 1250

Min. film thickness	5 µm
Max. speed*	180 m/min (600 ft/min)
Max. cycles/min/lane	550
Min. bag length	325 mm (12.8 in)
Max. sealing width 1 lane	1250 mm (49.2 in)
Max. sealing width 2 lanes	2x 610 mm (2x 24 in)

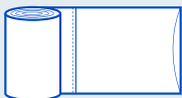
*) Depending on film quality and thickness.

Additional equipment: print registration, cores, labels, automatic packaging with robot.

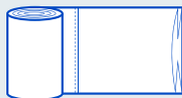


Delta max™ 1250

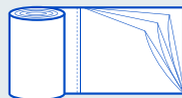
Types of bags



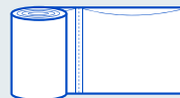
Bottom sealed



Gusseted



Star sealed



Side sealed