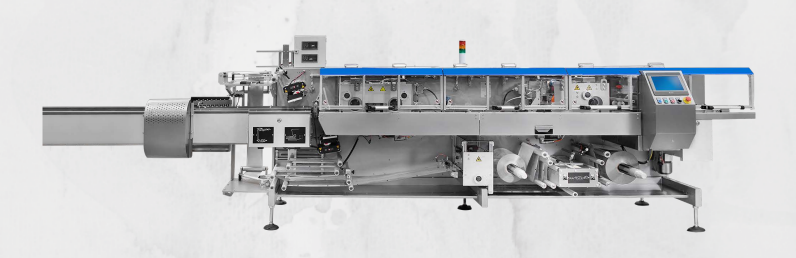


Viking Masek Flow Wrapper Synchropack-300



The Synchropack-300 (top & bottom film reel holder) is the complete solution for a large variety of products with various production run speeds. Including semi-automatic or automatic feeding and multiple format changes.

Featuring a robust machine build, cantilever design, modular construction, high flexibility & performance. Providing ease of operation & changeover, low maintenance cost and servodriven control.



500 bpm



250 × 550 mm (9.84" × 21.65")

min.

25 x 50 mm (0.98" × 1.96")



7 configurations



FlowWrapper300InDetail

Featuring a robust machine build, cantilever design, modular construction, high flexibility & performance. Providing ease of operation & changeover, low maintenance cost and servo-driven control.

This common platform has been used to develop multiple configurations that combined with a wide range of available accessories allow the Synchropack-300 to be utilized with many different products as well as to the most demanding requirements in a wide range of production environments.

Our extensive experience also enables us to offer a wide number of accessories and feeding systems for the greatest variety of different products.



- Pusher conveyor
- Top and bottom reel holder
- Universal forming box
- Fin longitudinal sealing unit
- End cutting and welding unit
- Longitudinal welding module
- Outfeed conveyor
- Transmission cabinet
- 10.4" Touch Screen (HMI)
- Easy changeover
- Modular construction
- Minimal maintenance requirements
- Automatic film splice
- Robust stainless steel build



- Poly configuration for polyethylene films
- Cold configuration for cold sealing films
- Box Motion configuration for hermetic sealing
- Robotic handling for right hand execution Integration with feeders
- Integration with ancillary equipment



500 bpm

Weight

1000 - 1500 kg (2205 - 3307 lb)

Bag width

25 - 250 mm (0.98" - 9.84")

50 - 550mm

(1,96" - 21,65")

Air pressure

(4 = 40

(15-18 CFM at 90 PSI)

Bag length Power supply

380-440 VAC / 3 Ph / 50-60 HZ





