

HSC-560 Continuous High Speed Vertical Packing Machine



The HSC-560 packaging machine is a continuous motion vertical form fill seal packaging machine. It incorporates a unique sealing motion based on a hypocycloidal geometric path, to provide extended seal dwell time with a smooth, natural trajectory motion. Speed up to 180 bags per minute.

Feature

- Continuous Rotary Sealing Jaws Motion
- Servo Motor Controlled Film Pull Belts
- Servo Motor Controlled End Seal Drive
- Color Touch Screen Operator Interface
- PLC Control System
- Instant Product/Program Changeover
- Quick-Change Former Assembly (No Tools)
- Former Assembly (One)
- Mechanical Film Unwind
- Full Safety Guarding Interlocks
- CE Approved Electricals

Technical specifications:

Model	HSC-560	
Sealing jaws motion	Continuous rotary	
Film width	170-560mm	
Bag length	80-500mm	
Speed	Max.180 bpm	
Power supply	380V, 50/60HZ, 7.5Kw	
Air requests	0.5m3/min, 0.6Mpa	
Outer dimension	1570x1270x1680mm	