

Automatic Rotary Premade Pouch Filling Machine



ROTARY SIMPLEX - 1 UP

OPTIONS

- Product filling - can be integrated with multi-head scales, volumetric, liquid or auger fillers
- Fully interlocked safety guards
- Presealing station for liquid or paste
- Zipper opening device
- Clean in place design
- Extended bag magazine
- Date coding: emboss, hot stamp inkjet, thermal transfer
- Quality control: checkweigher, metal detector, X-ray inspection
- Dust suction nozzles and dust collector
- Product settler
- Ethernet connectivity
- Washdown structure (IP65 or IP66)
- Steam or gas flush
- Rotary running clockwise model
- Bag rejection system
- Stand-up discharge



ROTARY DUPLEX - 2 UP

FEATURES

- Allen Bradley servo-driven control platform
- PLC control with color touch screen
- Highly durable welded steel frame
- Production parameter memory including gripper size, machine speed, sealing temperature and filling volume
- Pouch presence detection - no filling, no sealing
- Bag deflation with wire guide or push bars
- Automatic deoxidizer feeding station
- Two step sealing process guarantees clean sealing
- Cooling station for liquid products

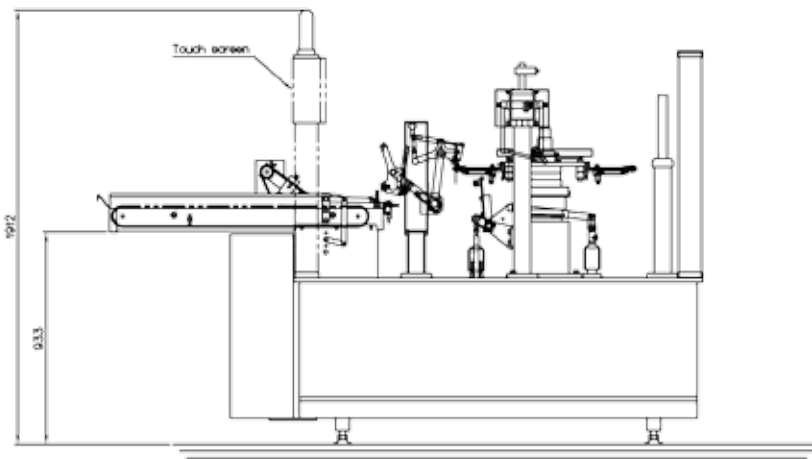
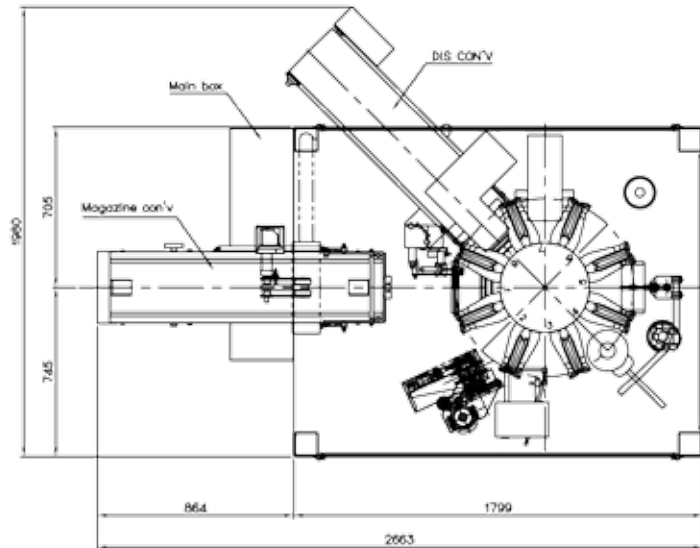


SPECIFICATIONS

Simplex Model	6S320	8S235	8S285	8S320	8S450	10S235
Maximum Speed Per Minute (dry cycle)	50	60	60	55	40	55
Bag Gripping Range (mm)	170-320	90-235	135-285	170-320	300-450	90-235
Maximum Bag Length (mm)	420	320	420	420	500	320
Electrical Requirements	230-430V, 3-Phase, 50/60Hz					
Compressed Air	600 L/min @ 6 bar					

Duplex Model	8SD110	8SD135	8SD165	8SD220
Maximum Speed Per Minute (dry cycle)	120	120	100	80
Bag Gripping Range (mm)	75-110	90-135	90-165	145-220
Maximum Bag Length (mm)	320	320	320	320
Electrical Requirements	230-430V, 3-Phase, 50/60Hz			
Compressed Air	600 L/min @ 6 bar			

Note: Quad models also available



BAG STYLES

