

Rotary Pouch Filling Machine

Model: WPRP8 Series

Our automated rotary pouch filling machines are engineered for efficiently packing powders, granular and uniform products and accommodate a wide range of pouch sizes.

The WPRP8 can be setup for output speeds of up to 55 bags per minute depending on model and pouch requirements. Easy to operate and with a quick bag changeover process, this is a great packaging option for fast paced production environments.

Featuring a stainless steel finish and translucent Lexan doors, the WPRP8 Pouch Filling Machine is designed so operators have visual access to the running process at all times.

FEATURES

WPRP8 SERIES

- automatically opens, fills and seals premade pouches
- packaging rate of up to 55 bags per minute (estimated rate of WPRP8-200 without zipper opening)
- quick bag width change for running different size pouches
- Siemens touch screen allows easy operation of the machine
- Siemens PLC
- the “no bag – no fill” automatic pouch sensor will only release the product load if a pouch is correctly positioned to receive product
- safety interlocked machine doors
- easily integrates with other weighing/dosing equipment including multihead weighers, auger fillers and linear weighers
- integrated European made vacuum pump

OPTIONS

- zip opener
- air blast
- product pusher/poker
- gas flush
- hole punch
- hopper shaker
- funnel clog sensor
- zip closer
- product settler



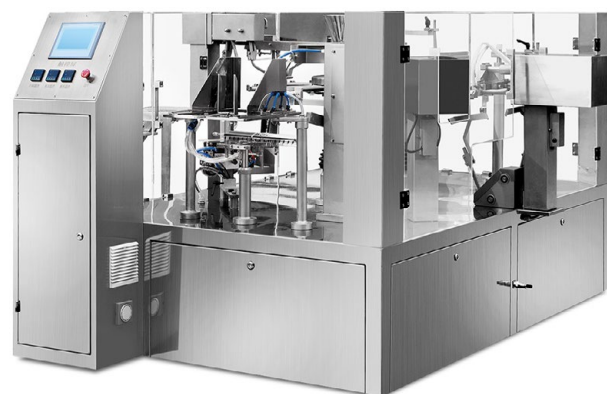
Specifications may change without notice

SPECIFICATIONS

Model	WPRP8-200	WPRP8-260
Packaging Type	Open-Fill-Seal Pouch Bagging Machine	
Packaging Rate	35 ppm (with zip), 55 ppm (max)	30 ppm (with zip), 45 ppm (max)
Recommended Bag Types	stand up pouch, zip pouch, 3 sided seal bags, fin seal bags	
Bag Sizes (mm)	80-210 (W) x 100-300 (L)	100-260 (W) x 100-400 (L)
Maximum Fill Weight	1.5 kg	2.5 kg
Operator Panel	Siemens 10" touch screen	Siemens 7" touch screen
Automatic Lubrication System	Yes	No
Power Required	400 VAC / 3 ph / 50 Hz 2.5 kW	400 VAC / 3 ph / 50 Hz 3.3 kW
Air Required	0.8 mPa, 0.6 m ³ / min displacement	
Dimensions - Footprint (mm)	1150 (W) x 2175 (L) x 1400 (H)	1150 (W) x 2200 (L) x 1500 (H)
Dimensions - Overall (mm)	1800 (W) x 2500 (L) x 1400 (H)	1850 (W) x 2200 (L) x 1500 (H)
Net Weight of Machine	1480 kg	1600 kg



WPRP8-200



WPRP8-260

Specifications may change without notice