

RB28 Mini Doypack Packaging Machine



It is our simplest machine designed for ready bags doypack packaging need, it can fill standard doypack pouches, as well as with special additional functions like zipper, hanging hole, spout or special shapes. It also has big size and duplex series, which can meet packaging requirement of big volume and high speed. Thanks to the modular design, it can be upgraded at any time with accessories and devices to respond to the ever changing needs of the market.

General Features

- Stainless steel construction ANSI 304 CR-NI steel
- Protection against corrosion
- Packaging forms of diversification to meet different customer requirements
- Custom design to meet customers' special needs
- Easy machine adjustment for change over
- The machine and weigher are controlled through single 7" colored touch screen
- Packing possibility in various bag types and sizes
- PLC controlled
- No bag no filling hence no wastage
- Easy and fast setting changes
- Easy use and maintenance
- Operating and maintenance costs is low
- Emergency stop system
- Nitrogen gas flushing system (option)
- Inkjet printer application (option)
- The parameters and settings are made easily from the 7" colored touch screen
- Any error occurs, the machine is automatically stopped and the errors will be displayed on the screen
- Packaging materials: Polypropylene, polyethylene, all laminated films, barrier film, water-soluble film
- Types of bags: pre-made bags
- Suitable for different types of filling systems: Volumetric & Auger filler, Multihead & Linear weighers and various liquid fillers
- CE standard

RB28 Technical Data		
Features	RB28	RB28D
Mechanical Speed	15 Cycle/min	30 Cycle/min
Bag Length	Min - Max. 100 - 300 mm	Min - Max. 100 - 300 mm
Bag Width	Min - Max. 120-240 mm	Min - Max. 120-240 mm
Bag Bottom	Max. 100 mm	Max. 100 mm
Reel Width		
Reel Diameter		
Reel inner Diameter		
Power Consumption	3.5 kw	4.5 kw
Voltage	380 V 3 Phase 50 Hz	380 V 3 Phase 50 Hz
Air Consumption	200 l/min	250 l/min
Air Pressure	Min 6 Bar	Min 6 Bar
Weight	350 kg	510 kg
Dimensions (Width x Length x Height)	Width = 1370 Length = 1700 Height = 1325	Width = 1720 Length = 1700 Height = 1325