



BM-L Series Packaging Machine with Linear Weigher



Suitable for granule type of products. The target weight is controlled by linear vibration units. With respect to product type and desired speed; 2 or 4 line types are available. The magnitude of vibration level for each line is adjustable. The accuracy of each filling is controlled by tuning each line vibration magnitude. The average accuracy is depending on product type.

- All surfaces touching to products are AISI 304 stainless steel.
- Easy dismantable collar set design.
- Package length should be controlled by print mark or feeding duration.
- Printer state is checked continuously.
- Wrapping material is driven by AC motors.
- Pneumatic driven horizontal sealing and cutting.
- Impulse or heat sealing units for different type of wrapping materials.
- Suitable for CE standards.
- 7 inch touch screen with several languages.

Product Features:

Width	1700 mm
Lenght	2000 mm
Height	3220 mm
Weight	720 Kg
Package Height Max	400 mm
Package Width Max	200 mm
Film Bobbin Diameter Max	320 mm
Film Bobbin Width Max	480 mm
Power Consumption	5.5 Kw
Working Voltage	380V 3 Faz / Phase 50 Hz
Air Consumption	170 Lt/ Minute
Air Pressure (Min.)	6 Bar

Product Description:

Bag Size:	(Length):80-400(mm) (Width):150-250(mm)	Packing Speed:	5-60(bags)/(min)
Max Film Width:	520(mm)	Film Thickness:	0.04-0.09(mm)
Pulling Film Type:	Dual Belt Tension Membrane	Air Consumption:	0.8Mpa 0.4m/min
Power Source:	2.2kw 220v 50Hz	Measuring Range:	Max5000ml
Dimension:	(L)1500*(W)1140*(H)1540mm	Weight:	550kg