

## Multiple Electronic Weighing System Packaging Machine BM-W



## BMPACK-W PACKAGING MACHINE WITH MULTIHEAD WEIGHER

\*Suitable for granule type of products. The weighing unit is controlled by a seperate microprocessor and touch screen. Supports many usefull functions such as multi dumping, automatic product conveyor control, self cleaning, recipe record for different products, different language and etc. Different amount of weighing buckets in different dimensions should be provided with respect to type of product. Parts touching to products are easy to dismount and cleaning.

\*All surfaces touching to products are AISI 304 stainless steel.

\*Easy dismountable collar set design.

\*Package length should be controlled by print mark or feeding duration.

\*Printer state is checked continiously.

\*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 standarts.

\*7 inch touch screen wtih several languages.

## **Optional Fittings and Equipments**

\*Gas flushing system.

\*Bucket conveyor for product feeding

\*Finished prouct conveyor

\*Special Vacum supported belts. (Increases belt life time and machine speed)

\*Euro-Slot tool.

\*Barcode and date printer.

Contact us for different type of packages, products and capacities.

## Technical Data:

| Width                  | 2100mm            |  |
|------------------------|-------------------|--|
| Length                 | 2145mm            |  |
| Height                 | 3720mm            |  |
| Weight                 | 500kg             |  |
| Speed (Package/Minute) |                   |  |
| Package Length         | max:400mm         |  |
| Package Width          | max:200mm         |  |
| Film Bobbin Diameter   | max:320mm         |  |
| Film Bobbin Width      | max:480mm         |  |
| Power Consumption      | 5.5 Kw            |  |
| Working Voltage        | 380V 3 Phase 50Hz |  |
| Air Consumption        | 150 lt/Minute     |  |
| Air Pressure (min.)    | 6 Bar             |  |

