

Multihead Weighing System Vertical Packaging Machine MWSVP 10



- Filling process is realized with the actual product weighing. Weighing hoppers adjust the
 desired weight and rapidly discharges the weighed product into the package formed in
 the packaging unit.
- Multihead Vertical Packaging Machines with scale-weighing systems are the vertical packaging machines adjusting the desired weight with the maximum sensitiveness and making the packaging of the products in the fastest way.
- In case that the accuracy of the product weight is very important or there is a high volume
 of production, the multihead system vertical packaging machines with high numbers of
 scales or hoppers would be the most appropriate choice. It is possible to make
 production of multihead system vertical packaging machine as 10, 14 or 18 scale
 depending on the production capacity and the customer's request.

MULTIHEAD WEIGHING SYSTEM 10-SCALE VERTICAL PACKAGING MACHINE	
Filling System	10- Scale Multihead Filling System
Capacity	25-65 packages/min.(changes depending on the product type, weight and dimension of the product and the type of the packaging material)
Products	It is used for the packaging of dried nuts and fruits, legumes, pasta, candy, coated Turkish delight, tea, granulated sugar, biscuits, wafers, crisps, frozen products, vegetables, fruits, etc
Product Weight	20 – 1000 gr. / 1000 – 5000 gr.
Weight Precision	+/- 2 – 4 gr.
Package Length	510 mm.
Package Width	610 mm.
Package Types	Pillow, Gusset-Type, Stand-up, Quadro Packages.
Control System	PLC electronic control system
Operator Panel	5.7 inch touch-screen and coloured
Packaging Material	OPP, CPP, PET, aluminium foil, other laminated films, polythene
Diamater of Bobbin	300 mm.
Width of Bobbin	610 mm.
Weight of Machine	1.400 kg.
Machine Dimensions	190 x 250 x 325 cm. (dimensions excluding elevator)
Electricity Requirement	3 x 380 volt, 50 hz, 4 kw
Air Requirement	6-8 bar, 300 liter/min.

Optional Equipments:

- Coding Machine with Barcode Printer (this is the date printer unit with which possible to print barcode in addition to the information such as expiry and production date.)
- Hanger Hole Punch Device (to hang the products on the shelves)
- Holding/Carrying Place Making Apparatus (for big weights of detergent or sugar)
- Gusset-Type Package Making Equipment
- Quadro Package Making Equipment
- Feeding Elevator (to transfer the product to the filling unit continuously and automatically where multihead weighers are located and weighing process is done)
- Product output conveyor unit after packaging. (after the completion of the packaging process, to carry or transfer the packaged products)