



MRPAK

packing machine

MRP-760

PACKING SYSTEMS

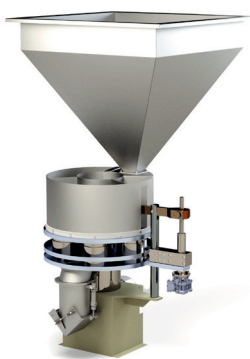
- SPICES
- POWDERY FOOD
- POWDERED CHEMICAL
- GRANULAR FOODS
- POWDER TEA
- COFFEE
- SPORT SUPPLEMENTS
- FLOUR



FULL AUTOMATIC PACKAGING MACHINE



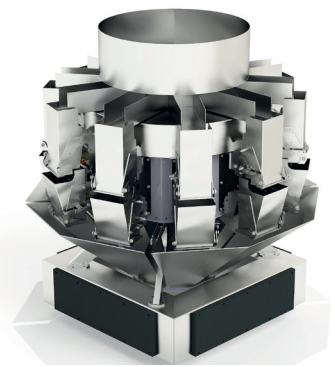
SCREWED SYSTEMS



VOLUMETRIC SYSTEMS



LINEAR WEIGHED SYSTEMS



MULTIHEAD WEIGHED SYSTEMS




MRPAK

packing machine

MRP-760

PACKING SYSTEMS



All automation products and switchgear materials we use are CE, EMC, LDV, ROHS etc. are industrial automation products with certificates. And also, our MRP-760 Machine has 2 YEARS MECHANICAL GUARANTEE. 



CONSTRUCTION MATERIALS



SPICES



FLOUR



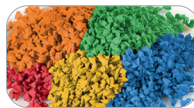
COFFEE



POWDERY FOOD



SPORT SUPPLEMENTS



GRANULAR FOODS



DRIED NUTS



LEGUMES



AGRICULTURAL PRODUCTS



FATTENING FEED



CAT LITTER



DRIED FRUIT



DETERGENT



GUSSETED PACKAGE



PILLOW PACKAGE



MRPAK
packing machine

MRP-760M

**PACKING
SYSTEMS**

**AUTOMATIC MULTIHEAD
WEIGHED PACKAGING**

100 g / 1000 g

M SERIES

MULTIHEAD WEIGHER





MRPAK

packing machine



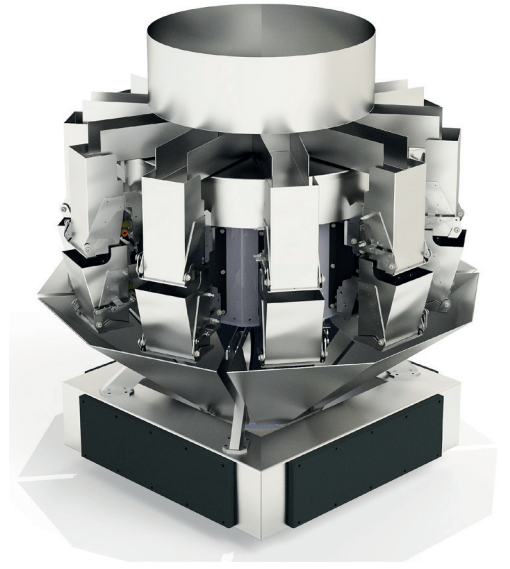
MRP-760M

PACKING SYSTEMS

AUTOMATIC MULTIHEAD WEIGHED PACKAGING

100 g / 1000 g

M SERIES
MULTIHEAD WEIGHER



Technical Features of the System

Operatin Range	100gr-1000gr
Capacity	20-70 Package Pcs/Min
Power Consumption	11KW
Voltage	380VAC 50Hz
Weight of the Entire System	Optional
Machine Surface	Electrostatic Paint Oven
Package Types	Gusseted Pack.- Pillow Pack.
Packaging Material	OPP-CPP / ALM-MET / PU
Max. Film Width	500 mm
Control Panel	10inch Touch Screen
Filling System	Multihed Weighered
Packaging	Photocell-Unprinted-Paper

It can package almost any granular product, such as coffee beans, grain spices, various nuts, and granular chemicals. It ensures efficient and hygienic packaging in a controlled environment. For printed films, it is equipped with a photocell-controlled system, while for unprinted films, an encoder is used to adjust the packaging size with millimeter precision. The surfaces in contact with the product are made of CrNi stainless steel material. These vertical-type machines can perform accurate filling in the range of 100 grams to 1000 grams.

- A multi-head scale with 14 weighing heads controlled by independent step motor drivers.
- All surfaces that come into contact with the product are made of AISI 304 stainless steel.
 - All parts in contact with the product can be easily removed and cleaned without requiring any tools.
 - Each scale has independent stepper motors for opening and closing.
 - The vibration of the flow channels for horizontal feeding can be adjusted independently from the control panel.
 - Minimum and maximum tolerances for weighing can be easily set on the screen.
 - Zero calibration is performed according to the set parameters both before and during operation.
 - To prevent the product from getting stuck in the neck of the tube, a delay time can be set between the emptying times of the scales forming the calibration.
 - The vibration speeds of the horizontal feeding channels are automatically adjusted by the scale itself based on the set parameters.
 - High-weight measurements can be performed using the multiple discharge function.
 - The control panel is encrypted to prevent unauthorized data entry.
 - It has an automatic discharge and cleaning function.
 - Easy and fast transition can be made from one product to another.

packing / mixer
machine
systems

Fevzi Çakmak Mah. Ahmet Petekci Cad.
Atiker 3 San Sitesi No: 10 ET
Karatay / KONYA
Tel: 0507 688 39 36 - 0 507 935 34 10
info@mr-pak.com



www.mr-pak.com

