

MR8-10ZK Vacuum FFS Packaging Machine



Features

- Using high technology such as a micro computer display and a graphic touch panel, the machine can be easily performed operation and maintenance
- Filling machine rotates intermittently to fill the product easily and vacuum machine rotates continuously to enable smooth running, it means high performance and high durability.
- All grippers' width of filling machine can be adjusted at once by a motor but all grippers in the vacuum chambers are no need to adjust. Main sections are made of stainless steel for excellent durability and hygiene.
- Water washable all of filling zone and vacuum chambers
- Weighing machine and liquid paste doser can be combined with this machine Status in the vacuum chamber can be checked through the transparent plastic vacuum shell lids.

The use of packaging range

Solid species	Candy, peanut, green bean, pistachio, crystal candy, brown sugar, cookie, cake, daily commodities, cooked food, pickles, puffed food, etc.
Granule species	Grain, refined monosodium glutamate, granular drug, capsule, seed, condiment, granulated sugar, chicken essence, melon seeds, nuts, pesticide, fertilizer, feed etc.
Powder species	Milk powder, coffee powder, food additives, condiments, tapioca powder, coconut powder, pesticide powder, fertilizer granules etc.
Liquid species	Detergent, fruit juice, miller wine, soy sauce, vinegar, drinks etc.
Thick liquid species	Detergent, fruit juice, miller wine, soy sauce, vinegar, drinks etc.
Materials that can pack in bag Real Machine.	
This model has two carousels divided into filling machine of 8stations and clam-shell type vacuum machine with 12 chambers.	

Specifications and parameter:

Model mod	MR8-10ZK
Working Position Of machinery	Eight—working station
Function	Giving bag, coding, opening, fill consolidate1, fill consolidate2,vacuum and sealing, output products
Packing materials	Portable bag, zipper bag, hand luggage, edging bag 4 sides, edgingbag 3 sides, paper bag
Bag size	W:100-200mm L:120~300mm
Weight	1200kg
Filling volume	10-1500g (depending on type of product and pouch size)
Speed	20-50bags/ min (the speed depends on the products status and filling weight)
Total power	220V/380V,3phase,50/60Hz,16kw
Compress air requirement	350N liter/ min, 6Kg/ cm ²