

IMQ-W Quadseal Packaging Machine With Multihead Weigher



IMQ-W Quadro Weighing Machine is suitable for high precision packaging of grain products. It is controlled by a microprocessor independent of the packaging machine. The electronic balance in the machine is controlled via a touch screen independent of the packaging machine. It has features such as automatic cleaning, multi unloading, automatic product feeding, parameter recording for different products, different language support. suitable for quadro packaging. It can be manufactured with different number and size of pan according to product type, speed and sensitivity information. Pan and feeding mechanisms are easy to remove and clean. All surfaces in contact with the product are AISI 304 stainless steel and are suitable for foods. Easy change of collar set enables quick package change.

Precise package length adjustment with easy adjustable speckle sensor. IMQ-W Multiple Electronic Weighing Quadro Packaging Machine prevents unprinted and faulty printing with automatic stopping process due to continuously controlled printer error. It is equipped with AC motor driven film sliding unit. Pneumatically driven horizontal jaw pressing and cutting unit can make very good packaging. Depending on the type of packaging, cold or hot bonding techniques can be applied. It is also suitable for installation in accordance with CE standards. With different language options and easy-to-use touch screen, your operations will be simpler.

Optional Equipment:

- Nitrogen filling unit
- Screw feeding unit
- Output Conveyor
- Vacuum belt
- Eurohole / Strap Hole
- Printer with barcode and date writing

Technical Specifications:

Width	3070mm
Length	2730mm
Height	3750mm
Weight	1650kg
Production Speed (Number/Min)	75
Package Length	60mm - 320mm
Package Width	60mm - 190mm
Film Coil Diameter	300mm
Film Coil Width	130mm - 580mm
Power Consumption	7.5 Kw
Operating Voltage	380V 3 Phase 50Hz
Air Consumption	275 Lt/Dakika - Minute