

Product Name :
Granule Packing Machine

Product Code :
EQMH-CHINA-MY3008008



Description :

Granule Packing Machine

Technical Specification :

The packing scale is the integration of mechanical and electrical products, using double metering control system independent of each other, the fusion of several of the latest technology, performance index occupies the domestic leading level of similar products, the automatic quantitative packing is suitable for sugar, salt, food, feed, chemical industry production line of granular materials.

Technical Characteristics

Packaging net weight: 10-50kg/ bag

Packing precision: 0.1%F.S (+ 10g)

Packing speed: 250-400 bags / hour

Working mode: artificial bagging, automatic bag clamping touch stroke switch, have been weighing material automatic bag filling, automatic bulk.

The scale body can be directly installed on the floor, but also can be installed in the steel structure platform With manual and automatic two kinds of operating mode, normal mode of operation for the automatic, manual for debugging, calibration and maintenance.

Quantitative value can be settled through the instrument keyboard in the quantitative range, In rated packing weight of 10 ~ 200% range arbitrarily set packing weight value.

The weight of packaging and packing times can be automatically displayed, may at any time to display the current weight of packaging and packaging count.

Have a fault or mistake operation diagnosis, fault code hinting, measurement deviation alarm

Automatic return to zero, and each cycle is to detect zero, automatic correction.

With 485 communication interface, can communicate with computer.

The nominal weight of the package (kg)	10?50
A package weight (kg)	10-50
Index value (g)	10
The package error	0.1%F.S
Pack ability?bag?h?	250-350
The working environment, power supply	Temperature?-10?40? Relative humidity?10% -90%? Power Supply?Single-phase 220V±15%?50HZ
Power consumption	220V 120W
Air consumption	0.4?0.6Mpa?1m ³ /h



Equip Machines China

Email us at: sales@equipmentsmachines.com