MTC-P3600PRO

Cubic Shape Vacuum Packaging Machine Large package





Functions and Features

Suitable for the cubic shape vacuum packaging of cashew nut, peanut kernel, grain and other industries.

- Gravity feeding and vibration feeding to ensure material particle integrity and stable performance.
- The use of bucket measurement, high measurement accuracy, fast weighing speed.
- The two-sided vacuum bag replaces the traditional organ bag for six-sided vacuum packaging, which greatly reduces the packaging
- Adopt Omron touch screen, Omron PLC centralized control, intelligent control weighing, filling, six-sided shaping, Vacuum, heat sealing, unloading, conveying the whole process, real-time tracking system status, man-machine interface friendly, easy to operate.
- Mold replacement, simple and convenient.
- The operation space is reasonable, and the right discharge conveyor realizes seamless docking with the subsequent conveyor belt.

General specifications

Physical Specifications	
Weighing Extent()	10-25kg
Operation Speed (bags/h)	140-180
Accuracy	±0.1-0.2 %
Power, Power Consumption	AC 380V 50Hz、5KW
Air, air expenditure	0.4~0.6MPa 20m3/h
0.4~0.6MPa 20m3/h	2950×1380×3000
Molding size packaging range (mm)	
Height	280≤H≤550
Width	200≤A≤340
Thickness	140≤B≤240

*Applications

Suitable for brick-shaped vacuum quantitative packaging of granules in refined rice, food, grains, sugar and other industries

Equipment dimensions drawing

