

## GD8-ZK100 Automatic Rotary Packing Machine (vacuum)



The bag-feeding automatic vacuum rotary packing machine is a new product independently researched and developed by our factory. The machine can automatically take out the packaging bag with a manipulator, automatically open it, automatically print the production date and batch number, automatically load, and automatically perform vacuum packaging. Realize unmanned operation and truly automatic packaging. By changing different feeding structures, different materials can be automatically packaged. For example, it can be equipped with a liquid and paste quantitative filling system, and liquid and paste quantitative vacuum packaging can be equipped with After multi-head weighing, powder and bulk materials can be vacuum-packed quantitatively. With an automatic feeding machine, the bulk materials can be vacuum-packed while weighing. The packaging machine is controlled by PLC and operated by man-machine interface. Monitoring, if there is an abnormal situation such as empty bag or not loaded bag, PLC can judge the abnormal situation, and then output an abnormal signal, control the packaging machine to take corresponding measures to avoid wasting materials and packaging bags.

## **Technical parameters:**

Packaging capacity	2500-3500 (bags/hour)
Packing bag size	L≤200w≤105mm
power supply	380V three-phase four-wire 380V 50HZ
Power	12.5
Compressed air	Pressure 0.6-0.8 Flow rate 0.2 cubic/min
Dimensions	LxWxH: 4700x2965x3700
Total Weight	1500kg
Sealing form	Instant heat sealing