

## DGD-330 Automatic Horizontal Powder Packing Machine



DGD-330 automatic horizontal bag bagging machine includes bag picking mechanism, bag opening mechanism, blowing mechanism, blowing mechanism, bag opening testing mechanism, filling mechanism, hot sealing, cold sealing and other institutions. Complete the coordination operation of each mechanism through the high-precision inlet cam splitter, and feedback the position signal from the encoder on the main shaft. Under the programmable control of PLC, the function of detecting → with → sealing → is realized. The machine has reasonable design, novel appearance, large area arc organic glass door, to meet the production requirements of safety and environmental protection. At the same time, the powder, particles, water agent, suspension agent and other materials can be automatically filled on the machine. Suitable for the packaging and production of various prefabricated bag products.

### Technical parameters:

Production capacity	20-40 Package / Sub-Sub * Actual capacity depends on the packaging material
Suitable for the bag type	W150-315mm. L200-480mm.
Packaging capacity	The ≤ 1000g * is determined by the material weight and package size
Fill accuracy	± 1% (depending on the material condition)
Power Supply / Power	Three-phase AC380V 50Hz/6.0KW
Air source pressure	0.5-0.7MPa.
Equipment dimensions	3650 × 2035 × 1500mm (L × W × H) * No packing device included
Dust removal pipe diameter	Φ98mm.
Complete machine weight	Approximately 3,200 Kg