



LDSP-160A Automatic Granules Horizontal Doypack Packaging Machine with Linear Weigher



Automatic fine granules horizontal doypack machine with linear weigher, it is suitable for the measurement and packaging of various fine particle products, such as sugar, salt, chicken essence, monosodium glutamate, buckwheat, snacks, etc.

Features:

- The metering and packaging system consists of a horizontal bag-feeding packaging machine, an linear weigher blanking system, an electronic scale working platform and a Z-type material hoist;
- The bag placing slot is convenient and simple to place the bag, equipped with an automatic bag pressing device;
- Equipped with imported pressure sensing device to achieve the effect of no blanking and no sealing, saving packaging bags;
- Adopting color touch screen, simple operation and multifunctional design;
- The machine adopts the appearance of stainless 304L, and the carbon steel frame part and some accessories are processed with acid-resistant, salt-resistant and anticorrosive treatment layer.
- Material selection requirements: Most of the accessories are formed by mold production, and the main materials are 304 stainless steel and alumina.
- Various coding, coding, exhaust, and punching systems are optional;

Specification:

Model	LDSP-160A
Pouch Size (mm)	min90*90; max160*230
Packing Capacity	30-50 Bags/min
Power	3N/380V
Machine Size	1750*1280*1360
Machine Weight	800kg
Packing capacity	20g-500g
Air consumption	0.7m³/min
Packing bag types	various premade pouch such as four-side sealing bags, handbags, paper bags, etc.