

Multi-Line Machine



Features:

- The whole machine adopts the imported PLC program control, the function parameter is set through the man-machine contact film screen, the main electrical component selects the famous brand at home and abroad, the control is stable, the reliable, the operation is simple,
- With automatic filling, measuring, bagging, sealing, printing batches, counting, finished product output and other functions;
- The transverse seal is driven by the servo alone; the structure is simple and reliable;
- Take the film stable, with the cursor will shift the compensation function;
- Cutting the use of drawer-type measuring cup for measurement, filling process is not thrown materials and particles broken phenomenon, the packaging process less material loss, packaging, weight adjustment is convenient and accurate;
- Storage tank can be used continuous vacuum feeder, can be automatically feeding;
- Metering filling mechanism as a whole removable, easy installation, easy to clean and disinfect;
- Supporting two sets of horizontal cutting mechanism to meet the preset grouping and single bag cutting of different requirements, cut off the location can be directly on the touch screen screen;
- Packaging material maximum film width 680mm, according to the bag width size to achieve 4 to 12 packaging;
- The machine can be connected with the follow-up materials, automatic boxing equipment to achieve the packaging box automated production line.

use:

Applicable to pharmaceutical, food, chemical and other industries without sticky, loose particles of automatic packaging materials.

Bag size	Bag width 20-50mm
	Bag long 120-190mm
Maximum film width	680mm
Packaging speed	15-60Pack / min (single row)
Measurement accuracy	±5%
Number of columns	4-12Column
power supply	Three phases380V, 50-60Hz, 7KW
Air consumption	25L/min 0.6-0.8MPa
Weight	5600Kg
Dimensions	L 1850×W 2000 × H 3000mm