



Automatic Packaging Machine Combination series-JR-420B/520B



Suitable for puffed food, fried food, shrimp strip, sea shell, rice seeds, seed, soybean, Peanut etc.

Features:

- The system can finish automatically all processes, i.e. Feeding, measuring, filling and bag making, printing date, product output.
- The machine structure is compact, rational, stable performance, easy operation and day-to-day maintenance.
- The complete set of the machine is featured with fair price stable performance.
- The opening and closing type metering device can be used according to the material.

Technical parameters:

Project	content
Packing speed	70bag/min
Bag size	(L)60-300mm (W)60-200mm
Bag form	Pillow-type bags, vertical bags, drilling devices
Maximum packaging film width	420mm
Membrane thickness	0.04-0.09mm
Gas consumption	0.8Mpa 0.5m ³ /min
Total power / voltage	2.2KW 220V 50Hz
Dimensions	L1320*W920*H1392mm
Switchboard weight	450kg

JR-Big bucket material conveyor:

The machine is matched with the packing machine, and uses the control circuit material level control to realize the automatic feeding and stopping function, the price economy, reduces the labor force.

Technical parameters:

Technical parameters	
Delivery volume	2-5m ³ /h
Voltage	380v
Gross weight	100kg

JR-Finished Conveyor:



The machine can be automatically packaged into a finished bag to the packaging after the test equipment or packaging platform

Technical parameters:

Model	Finished Conveyor
Lifting height	0.6-0.8m
Lifting capacity	1 cubic meter / hour
Conveying speed	30 m / min
Dimensions	2110×340×500mm
Voltage	220V/45W

Structural dimension drawing:

