

JEV Series Large Vertical Packaging Machine



Main performance & characteristics

1. Imported PLC and color touch screen, HMI, easy operation, intuitionist and efficient.
2. Separate pneumatic control and power control, noise is low, and the circuit is more stable.
3. Vacuum film feeding device and two synchronous belt device with servo control system, less film pulling resistance, high orientation precision, bag design can be kept well. And belts is more durable.
4. External film feeding mechanism. Film setting is easier and faster.
5. Close down type mechanism, defending dust into inside of machine.
6. Works with metering device, it can complete the whole procedure of metering, filling, bagging, date printing, exhausting, counting automatically.

Applications

Suitable for packing different kinds of products with different metering devices.

1. Electronic Weighing System
2. Volumetric Cup Metering Device
3. Semi-automatic Feeding Device
4. Auger Filler
5. Liquid Filling and Weighing Device

Optional Function:

1. Air flushing system
2. Nitrogen gas flushing
3. Hole punch device
4. Tear notch device
5. Link bag device
6. Flip device
7. Gusset bag
8. PE bag device

Optional External Device:

1. Air Compressor
2. Check weighed
3. Metal detector
4. Nitrogen generator
5. 10/14/16 head combined weigher
6. Sale combined weigher

Technical parameter

Model	JEV-520C	JEV-680C	JEV-820C
Measuring range	2000ml(Max)	4000ml(Max)	6000ml(Max)
Front width	75-130mm	75-130mm	75-130mm
Side width	40-80mm	40-80mm	40-80mm
With of side seal	5-10mm	5-10mm	5-10mm
Bag length	100-380mm	100-380mm	100-380mm
Packaging speed	10-60bags/min	10-60bags/min	10-60bags/min
Packaging material	OPP/PP、OPP/PP PT/PE、PE、KOP/PP、PT/PE/x AL/PE etc. Any heat-sealable composite materials foil/film		
Max width of film roll	520mm(Box bag :460mm)	680mm(Box bag :520mm)	820mm(Box bag :680mm)
Voltage	220V 50-60Hz	220V 50-60Hz	220V 50-60Hz
Power	5.5Kw	5.5Kw	5.5Kw
Dimension	L1500*W1220*H 1800mm	L1500*W1220*H 1800mm	L1500*W1220*H 1800mm
Machine Weight	600Kg	700Kg	850Kg