



(Corn) Pellet Canning Machine BWKGJ18B/32B



The machine is a granule filling machine designed based on digesting and absorbing domestic and international same equipment. It is an automatic filling device suitable for various granule materials and various types of cans. It adopts the telescopic rationed filling mode and its volume is continuously adjustable. The filling will not be executed in case of no can. It adopts PLC control and the production capacity is controlled through frequency conversion speed adjustment with touch screen operation.

The machine is especially suitable for producing string bean, horse bean, soybean, sweet corn, fruit pudding, etc. in small and middle-sized canning factories.

The machine adopts PLC, frequency converter, human-machine interface controlling system, having the advanced controlling technologies, such as frequency control, no can no filling and so on. The accurate production rate and quantity will be displayed on the touch-screen via the kinds of sensors on the machine. Moreover, the production rate can be set on the touch screen. The main motor and other electrical equipment are all in a protection state. Meanwhile, all of the malfunctions can be found out easily because they will be displayed on the touch screen. The main electric and pneumatic components of the machine are famous imported brands, and it also can be disposed of according to the client's requirements

Technical Parameters:

Model	BWKGJ18B	BWKGJ32B
The number of capping head	18	32
Can Diameter	Φ52~99mm	Φ52~99mm
Can Height	50~160mm	50~160mm
Production capacity	0~200c/m (Variable frequency speed regulation)	80~500c/m
Power	1.5kw	3kw
Weight	1500kg	2000kg
Dimension	1800×1200×1850mm	2440×2000×2000mm