

Automatic Beans Packing Machine For Coffee Bean



If the one-way exhaust valve is not installed on the coffee bag, the coffee bag will be filled with gas, which will easily raise the bag and explode the bag. If there is a one-way exhaust valve, the gas in the bag can be discharged and blocked. The air outside the bag enters to achieve the purpose of preservation.

In previous Automatic Beans Packing Machine for Coffee Bean, coffee packaging was typically vacuum or air-filled. Vacuum packaging is to vacuum and seal after the coffee is bagged; the air-filled packaging is filled with other inert gas after the vacuum packaging is sealed. Both of these packaging methods are designed to eliminate oxygen and prevent coffee from oxidizing.

The current Automatic Beans Packing Machine for Coffee Bean, with better packaging technology, is to install a one-way exhaust valve on the coffee bag. This exhaust valve can both remove the carbon dioxide gas released from the coffee beans in the bag and insulate the air outside the coffee bag into the bag. Effectively prevent coffee bags from bulging, blasting, oxidizing and damp, ensuring the flavor of coffee

Therefore, the Automatic Beans Packing Machine For Coffee Bean is the best companion for coffee. A good coffee bag must have a one-way exhaust valve installed.

Technical Parameter:

Packing speed (Bag/Min)	30-60
Making bag size	L:30-170mm
	W:30-120mm
Maximum outer diameter of reel paper (mm)	No more than 240mm
Calculate range (ml)	5-100
The Thickness Of The Packing Film (mm)	0.03-0.10
Working Voltage	220V
The Shape Of The Bag Making	Four sides seal
Power	1.5KW
Net weight	290KG
Outside Dimension (mm)	650×900×1550