

Vertical Powder Packing Machine HY-90BP

Specifications:

Price	Contact us			
Brand Name	Hanyi			
Place of Origin	China			
Min.Order Quantity	1			
Payment Terms	L/C, T/T, Paypal			
Supply Ability	1000			
Delivery Detail	3days7days			
Packaging Details	Wooden case or wooden pellets depended on clients' require			

Detail Introduction:

Application

This machine is suitable for fully automatic packaging of powder and other materials.





Main features

The packaging material is controlled by a servo-driven motor, with stable bag length and accurate positioning.

Adopting PID to adjust the temperature controller, the temperature control is more accurate. PLC is used to control the movement of the whole machine, and the man-machine interface is displayed, which is convenient for operation.



All contact parts are made of SUS304 stainless steel to ensure product hygiene and reliability. Part of the working cylinder adopts original imported parts to ensure accurate and stable work. The additional device of this machine can complete functions such as flat cutting, date printing, and easy tearing.

Technical Parameters

Model	420	520	620	720		
Sealing form	Back seal. Three-sided seal					
Measuring range	20-1000g	50-1500g	50-2500g	100-5000g		
Bag size	L:50-320mm	L:50-360mm	L:50-420mm	L:50-500mm		
	W:50-200mm	W:50-250mm	W:50-300mm	W:50-350mm		
Power supply	380V/50Hz/four-wire/4KW					
Total Weight	500KG	600KG	700KG	800KG		
Machine Overall	1400*1100*2600	1400*1200*2700	1400*1300*2800	1400*1400*2800		
Dimensions?mm?						
Packaging Material	Made of POPP/CPP, POPP/VMCPP, CPP/PE and other composite materials, such as cellophane, paper, polyester film, aluminum foil, etc. as the base material, coated with composite high-pressure polyethylene. The outer circle is required to be flat, the outer diameter is ?360 mm, the inner diameter of the skeleton = 75 mm, and the film width is ? 420 mm. Operating environment: Temperature -5? ~45?, no freezing. Relative humidity 30-85%, no condensation.					
Power source	Compressed air (no moisture after filtration) 0.6X105Pa/350L/Min					