

VFFS Pillow/Gusseted Bagger VP1250



Features:

- 1. Siemens PLC control system, large touch screen, convenient to operate.
- 2. Double servo Automatic film rectifying deviation function.
- 3. It can complete feeding, measuring ,filling, sealing, date printing, charging, counting, finished product delivery when it equips with feeding and measuring equipment.
- 4. 90% parts adopts the stainless steel and 98% parts made of anticorrosive material, which to ensure food safety.
- 5. The whole machine is dustproof, exposed electric equipment use IP65 waterproof grade.
- 6. The vertical sealing adopts a servo and ring bag device. The length of bag is not limit by the length of the sealing jaw, which can save the second film drawing.
- 7. The membrane device update is save the film motor.
- 8. The new shape structure and the electric box is into the back of the frame, the model equipment adjust on both sides.
- 9. The gusseted device adopts pneumatic control, more accurate, more beautiful bag.
- 10. Most standard parts are imported, such as plastic bearings, slides, cylinder, photoelectric.

Technical Parameters:

Packing speed	10-25 bags/min (Specific speed depends on bag length, film material, product, etc.)
Accuracy	≤±1%
Range of measuring	Max 29L
Bag size;	(L) 380-800mm (W) 300-600mm
Range of film roll	650-1250 mm
Bag type	Pillow-type bag (optional :gusseted bag)
Film thickenss	0.04-0.12mm
Film material	BOPP/VMCPP,PET/PE,BOPP/CPP, PET/AL/PE etc

	BOPP/CPP, PET/AL/PE	
Air consumption	0.8Mpa 0.5m3/min	
	9KW	
Power		
	5.5KW 220V 50/60Hz (main machine)	
Air compressor	Not less than 1 m ³	
Total height	5.6 m	