

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	$\leq \pm 1\%$
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 0.5m ³ /min
Power	9KW
	5.5KW 220V 50/60Hz (main machine)
Air compressor	Not less than 1 m ³
Total height	5.6 m