

VFFS Pillow/Gusseted/Chained High Speed Bagger VG42A



The machine is controlled by three servo motors, with continuous pulling film system and of maximum speed which can catch 150 bags/min.

New exterior appearance and combined type of frame are made the machine become more precision on the whole.

The electric box which can be moved combined to the whole machine handily as well as the touch screen does.

The Servo Pulling Film System comprises the vacuum pump and planetary gear redactor. It works stably and has long performance lifter.

Over 90% spare parts are stainless material, Also electrical apparatus elements are world famous brands.

Automatic correction system makes tracking and positioning more accurately

It is easy to adjust the novel vertical sealing structure and developed horizontal sealing structure because of adopting gravity balance system

The film pulling frame is simple design, easy to adjust the eye mark and install the film

It is convenient for user operate the machine by the separate film installation system of the film pulling frame

Technical Parameters:

Model	VG42A
Max packing speed	150bags/min
Bag size	(L)50-300 (W) 90-200mm
Type of bag making	Pillow bag/gusset bag
Film width range	120-420mm
Film thickness	0.04-0.09m
Packing film material	BOPP/CPP, BOPP/VMCP, BOPP/PE, PET/VMPET/PE, PET/PE, ect
Air consumption	0.8Mps 0.3m³/min
Voltage	5.6KW 380V 50/60Hz
Dimension	(L)1900x(W)1180x(H)1550 (L)1950x(W)1180x(H)1650
Net Weight	700KG