

## VFFS 3 OR 4 Sides Sealing Bagger VS82



### Technical advantage

- The machine adopts module structure design to meet the individual needs of customers.
- The main components with stainless steel, corrosion resistance, to adapt different environments of workshop.
- Simple filming-going shaft design, versatility, max film width up to 820mm.
- Planetary gearbox, to enhance the stability of the machine, reducing abrasion, use for a long time.
- New design for the wrinkle-free tensioning robot, to ensure the strong and rice sealing.
- Vacuum pulling film and standard pulling film will be choked.
- Vertical sealing with bearing joints connect, to protect the cylinder, with mechanical lock structure, easy to change another former
- Horizontal controlled by servo motor, intensity, fast response.
- The new design for the former, reduce the weight and lower cost.

### Technical Parameters:

Model	CB-VS82
Packing speed	40bag/min
Film with range	300mm-820mm
Bag size	(L)150-510mm(W)150-410mm
Bag type	4 Side-seal bag 、 punching bags
Film thickness	0.04-0.09mm
Air consumption	0.8Mps 0.5m <sup>3</sup> /min
Power supply	6.0KW 220V 50/60Hz
Dimension	(L)2120*(W)1580*(H)2000mm
Weight	800kg