

VFS-270 Vertical Form Fill Seal Machine for Peanuts, Nuts, Seeds, Dry Fruit



VFS-270 is high speed vertical packing machine for snacks, dry fruits, dry nuts and peanuts product. it has the advantage of easy operation, error diagnosis function, high speed packaging performance. Through different measuring machine, it can finish complete process of conveying, filling, form, seal.

Application:

- Vertical Pouch Fill, Form, Sealing Machine. it's suitable for dry nuts, dried fruits, snacks, biscuit candy packaging.
- Widely applied in the food, agricultural etc.

Machine advantage:

- The machine equips with safety guard device, it meets the standard safety and management requirement.
- Adopts the intelligent temperature control, precise seal temperature. it ensures the pretty and flat sealing during the wrapping process.
- Double Servo or multi-servo motors system for the choice. PLC control, touch screen display. the complete machine has the auto control ability, high reliability and high automation, high speed and high efficiency packing performance.
- Double belt packing film pulling, paper infeed system and colormark control can be auto-set by screen. it's easy to correct the film sealing and also the cut.
- The touch screen can store different product packing recipe. if change the product, it can load the new packing recipe accordingly. easy for the operation.
- The machine has the error diagnosis function, it can help to eliminate the error efficiently.

- The vertical packing machine can coordinate with different measuring machine to finish the complete process from counting, conveying, bagging, filling, printing, cutting, finish product conveying.

Technical parameters:

Model	VFS 230H	VFS 270
bag size	L 80-300mm W 80-230mm	L 80-400mm W 80-250mm
packing speed	15-110 bags/min	15-70 bags/min
power supply	1 or 3 phase , 220v 50hz	1 or 3 phase , 220v 50hz
machine noise	≤75db	≤75db
power	5.5kw	4.5kw
machine weight	680kg	640kg
machine size	1770*1105*1500mm	1870*1305*1600mm
compress air consumption	6kg/cm2 50L/MIN	6kg/cm2 250L/MIN