

GJ-2000AF Form-Fill-Pillow-Side Seal Packaging Machine



Seal packaging machine is suitable for high viscosity, low fluidity powder pallets (in uniform size).

- Free-flow Small Granular: Sugar, salt, rice, bean, fish bate, chemicals... etc.
- Non-free-flow Powder: Coffee powder, milk powder, sauce powder, spices, bean powder, chemicals... etc.
- Well suitable for large and business package.

FEATURES:

- Pneumatic type sealing mechanism. Sheet length is controlled by a servomotor. Advanced control interface and computer - controlled operation ensure consistent and reliable packaging results.
- One-piece screw and servomotor are employed for accurate dosing.
- The filler is an economical filling system for food, chemicals, pharmaceuticals and cosmetics.
- The filler is raggedy built to eliminated costly downtime, runs more efficiently, provides unmatched filling accuracy and a higher level of reliability and versatility.
- The filler can fill powders, granulates, from a few milligrams to 500lbs.-most at 1% or better.
- Standard features include high performance controls, stainless steel product contact parts; diagnostic test program for solving problems and fast clean-up.

OPTIONAL ACCESSORIES:

- Hole punching device for hang-up bags.
- Gusset device for stand-up pouch.
- Product discharge conveyor.
- Vibrator for non-flow powder / granulated products.
- Nitrogen filling device.
- Date-coding device.

TECHNICAL DATA:

GJ-2000AF Form-Fill-Pillow Seal Packaging Machine	
Filling Volume Range	100 ~ 3,000 g
Film Roll Width Range	(L) 60~340 mm, (W) 120~500 mm
Bag Size Range	(L) 80~350 mm, (W) 60~240 mm
Bag Size Range	Pillow Type, Stand Up Pouch (gusset)
Packaging Speed	20~50 bags/min (depends on material)
Power Source	6.5 KW, 220V, 3 Phase (available on request)
Compressed Air	450 L/Min
Bag Material	PET, OPP, PE, Nylon, Alum..., Heat Sealable Materials
Machine Weight	Approx. 700 kg (N.W.)
Machine Dimension	(W) 1,150 x (L) 1,500 x (H) 2,850 mm