



DCK-320 Stainless Steel Particle Vertical Sealing Automatic Packing Machine



Descriptions

- 1) Reasonable design, simple structure.
- 2) Controlled by single-chip computer, stepping motor, convenient and correct bag length setting.
- 3) Simple, fast speed regulation.
- 4) Automatic completion for bag-making, filling, counting, sealing and cutting
- 5) Text display screen operating, convenient adjustment, high automation.
- 6) Advance sensor digital control bag making system, stable, correct bottom film run, bag length can be directly set up at operating side.
- 7) Plate alignment by cursor, correct brand design can be achieved.
- 8) Metering screw stem or glass devices can be optional in this machine according to different materials.

Optional: ribbon coding machine, gas-filled device (air source supplied by users).

Application scope

Suitable for automatic packaging liquid, loose non-adhesive powder, particle materials like gourmet, sugar, soup, wheat and drying agents.

Technical Parameters

Packing speed	40-80bags/min
Bag-making size	(L)30-200(W)20-150mm
Filling range	50-250ml
Packing materials	OPP/ CPP PET/PE
Film width	50-320mm
Film thickness	0.04-0.07mm
Air consumption	0.25m ³ /min 0.8MPa
Power supply	AC220V 50/60Hz 1.5kw
Machine dimensions	(L)700(W)900(H)1850mm
Machine weight	350kg