

## 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	0.25m3/min 0.8MPa	
Power supply	AC220V 50/60Hz 1.5kw	
Machine dimensions	(L)700(W)900(H)1850mm	
Machine weight	350kg	