



Premade Pouch Packing Machine With Filling Cup ZD-300



The ZD-300 Single Station Pouch Packing Machine is equipped with filling cup weighing mechanism. It can be used to packing uniform and small granule.

Features:

1. Easy to operate, adopt advanced PLC from Germany Siemens, mate with touch screen and electric control system, the man-machine interface is friendly.
2. Automatic checking function: no pouch or pouch open error, no fill, no seal.
3. Safety device: machine stop at abnormal air pressure, heater disconnection alarm.
4. The machine is easy to clean, easy maintenance.
5. The part where touch to the material is made of stainless steel.

Application:

This pouch packing machine can be used to different area with optional auxiliary devices .

1. Solid Species: candy, peanut, green bean, pistachio, crystal candy, brown sugar, cookie, cake, daily commodities, cooked food, pickles, puffed food, etc. So this machine can also be customized as salt packing machine and Detergent Powder Packing, etc.
2. Granule Species: grain, refined gourmet powder, granular drug, capsule, seed, chemistry condiment, granulated sugar, chicken essence, melon seeds, nuts, pesticide, fertilizer, etc.
3. Power Species: milk power, grape sugar, washing powder. Chemistry condiment, refined sugar, pesticide, fertilizer, etc.
4. Liquid Species& Thick liquid Species: detergent, millet wine, soy sauce, vinegar. Fruit juice, drink, tomato sauce, peanut butter, jaw, chili sauce, bean sauce, etc.
5. Materials that can pack in bag

Technical Parameters:

Model	ZD-300
Bag Material:	Multilayer Composite Premade Bag
	(e.g.: PET/PE)
Bag Type:	3 Side Seal Bag,
	Stand-up Bag
Upgradable Bag Type:	Gusset Bag, Zipper Bag, Flat Bottom Pouch
	(Need additional purchase of functional device)
Size Range:	80mm≤W≤300mm
	100mm≤L≤300mm
Speed:	0~15bags/min
Sealing Type:	Straight grain, pitch is 1mm (Optional reticulate)
Sealing Width:	10mm (5--20mm can be customized)
Voltage:	220V, Single-phase,
	50/60HZ, 1.2KW
<u>Air Compressor Pressure:</u>	0.65Mpa
Air Consumption:	0.3m³/min
	(Standard machine, no additional function)
Body Dimension:	1770*600*1230mm
Packing Dimension:	1860*710*1550mm
	(Export non-fumigation wooden case)