

CCE8-200V Rotary Vacuum Packaging Machine



- Wide range of packaging: suitable for all kinds of shapes, States, properties of particles and blocks:
- The rotary full-automatic bag feeding vacuum packaging machine is composed of two separate rotary bodies (filling system and vacuum system respectively)
- It is suitable for different types of packing bags;
- Easy to operate, PLC control, human-machine interface operation system, make the operation intuitive and convenient;
- Easy to adjust and change varieties within 5 minutes
- High degree of automation, unmanned in the whole process of weighing and packaging, automatic alarm in case of failure;
- The perfect prevention system can intelligently detect whether the bag is opened and
 whether the bag is complete. If the material is not properly added, it will not heat seal, no
 waste the bag and material and save the cost;
- Stainless steel materials are used for the packaging parts of the machine to ensure the health and safety of the materials and meet GMP standards;
- Some components are equipped with imported tolerance plastic bearings, which do not need oil to reduce the pollution of materials;
- Adopt oil-free vacuum pump to avoid polluting the production environment;
- The use of pre-made bags, high sealing quality, improve the quality of finished products;
- Easy to clean, the vacuum room can be cleaned;
- High vacuum, up to 5mbar;
- Carbon brush heating mode, high stability;
- The heat seal adopts imported heating plate, with long service life;
- The machine has high stability, simple and reasonable structure, light loading afford and low failure rate;
- Independent vacuum, double station twice vacuum, guarantee vacuum degree.

Technical Parameters:

Name	Vacuum packing machine
Material of equipment	304 stainless steel shall be used for contact with food, and other parts shall be in accordance with national food equipment regulations
Pneumatic components	Airtac ,SMC
Vacuum pump	Zhongde, Pu Xu
Driving mode	Frequency control motor drive and servo motor drive
Measurement mode	Shrinking cup feeder
Operation interface	Touch screen (Bilingual)
Applicable packaging material range	Dried bean, konjac, duck meat, pickled mustard and so on
Bag type	Stand up bag, handbag, zipper bag, four side sealed bag, three side sealed bag, paper bag and other composite bags
Packing bag material	Aluminum foil bag, composite flat bag, PE bag
Packing bag specification	Width: 60-150 mm length: 100-240 mm
Working flow	1. feed bag 2. Open bag 3. fill 4. Add liquid 5. Reserve 6. Reserve 7. Output to vacuum room 8. Empty (according to customer's product)
Filling range	10 ~ 500g
Packing speed	50-55 bags / m(speed depends on product characteristics and filling weight)
Accuracy	+2g
Pass rate	More than 99%
weight	2500kgs
power	8-10kw
Driving power supply	380V, three-phase, five wire, 50Hz
Control power supply	DC24V
Outer size	1450mm × 2450mm × 2000mm
Compressed air	≥ 0.5m3/min (compressed air provided by the user)