



Granule & Paste Packing Filling Machine CB-300G



Application:

- CB-300GJ is China Factory Provide Economical Vertical Granule Paste Packaging machine, the machine finish bag making, measuring, filling, sealing, coding and counting full automatically.
- The packing material is heat seal-able rolled packing film, the cost is lower;
- Measure with piston pump, it control the filling volume according to change piston moving distant and volume cup adjust height, the error is controlled in 1-2% , the bag former and vertical/horizontal sealing block finish bag making.
- Suitable for packing paste and granule product for 5-300ml.

Features:

- Simple structure in linear type, easy in installation and mentation.
- Adopting advanced world famous brand components in pneumatic parts, electric parts and operation parts.
- Computer control, intelligent temperature control system, color mark-tracking device.
- The mechanical structure rational, the main machine speed is controlled by worm gear motor and adjust speed motor, easy to adjust speed.
- Low noise, stable system, simple operation.
- All the contact part of the packing machine is made from SS304, clean and safe, easy for cleaning..
- Running in a high automatization and intellectualization, no pollution
- Apply a linker to connect with the air conveyor, which can directly in line with filling machine.

Technical Parameters:

| Technical Parameters | |
|----------------------|---|
| Bag style | Stand up pouches, Handbags, zipper bags, four sealed bags, three side sealed bags, paper bags, M-type bags and other composite bags |
| Bag material | PA/PE、PET/PE、aluminum heat sealed material |
| Bag size | W:70 ~ 200mm L: 100 ~ 300mm |
| Station process | 1. feed bag 2. Code printing 3. Top line bag 4. filling 5. filling 6. Reserved 7. Heat sealing 8. Integer & output |
| Filling range | 5 ~ 1500g(depends on different packing material) |
| Packing speed | 20 ~ 60 bags per min,(depends on different weight or material) |
| Precision | $\leq \pm 1\%$ |
| Main machine weight | 1000kg |
| Machine dimension | 1570mm*1440mm*1480mm (L*W*H) |
| Main machine power | 3kw |