

Heparin Cap Automation Assembly Machine

Automation Assembly Machine

- 1: Machine Name: Heparin cap Automation Assembly Machine
- 2: Parts for Assembly: Heparin cap and Rubber Cap; all together two parts will be assembled an unity by this machine automatically.
- 3: Assembly Efficiency: 4000-7000pcs/hour; pass rate: 99% more
- 4: Machine voltage: three phases 380V-440V; air source: 0.4-0.7MPA
- 5: Total power: 2.0KW
- 6: Worker needed: one person
- 7: Machine description:

This machine is made up of the following parts: machine shelf, Vibration plate feeders, manipulator picking-up device, positioning and assembly device, testing device, working plat, air fans and electrical control devices; This machine is controlled by PLC, feed and assembly the Heparin cap and rubber cap together and upside down to hot melt to be one unity; with full automation feeding and testing process for every one step;

9: Machine Parts Brand:

Cylinder parts:SMC (Japan)

Servo Motor:Panasonic(Japan)

Ball Screw guide line:HINWIN (Taiwan)

PLC:Mitsubishi (Japan)

Fiber Sensor: Panasonic (Japan)

Light Sensor:SICK(Germany)

Touch Screen: Delta (Taiwan)

10: Packaging Information

Dimension: 2000mmX2000mmX1900mm

Gross weight:2000 / kg

Package: compound wooden case

12. After Sale Service Terms:

- In 12 months from the day of shipment, under the correct operation, the disable caused by the quality of the machine, promise to offer free repair, parts change and technical service. And track with the manufacture process questions;
- After 12 months, we also responsible for the repair works and technical services; But the cost of the material and service will be paid.
- 3) Installation and calibrate in aboard customer's factory: If this service needed for oversea customer, the customer should pay the all the air-plane and all other cost for our engineer be at aboard; and should pay for our engineer salary USD100 per day additionally.