

Automatic Servo Straight Type Bottle Blowing Molding Machine SD-800-9



Features:

- 1) The blowing molding machine is adopting single cylinder to open and clamp the mould quickly and synchronously, with mechanical double elbow bending optimal design of clamping unit, then the clamping force is big and speed is fast.
- 2) The blowing molding machine adopt high pressure type boost pneumatic mould clamping, then it can avoid the problem of spew line is thick effectively.
- 3) The blowing molding machine adopt compact design which can save space and transportation cost.
- 4) The blowing molding machine is adopting rigid construction sealing, which is not easy to damage and with good leakproofness.
- 5) Most parts are universal standard parts, such as chain, cylinder and etc. then it can ensure equipment's reliability and it is easy to change with low maintenance cost.
- 6) The machine is small with low investment, safety lock system for the blow molding system, ensure safety operating.
- 7) Adopting modular design, and machine structure is easy and reasonable, then it is also easy to change with low maintenance cost.
- 8) Power supply of blowing molding machine: 3phase, 380/220V, 50/60HZ

Specification:

| Item | blowing molding machine specification |
|----------------------|---------------------------------------|
| Air cylinder | Airtac brand or Festo brand optional |
| Production capacity | 900 to 10000 bottles per hour |
| PLC | Omron/ Mitsubishi/ siemens brand |
| Electronic component | Schneider brand |
| Bottle size | 100ml to 700ml |