

Automatic Desiccant Stuffing Machine



Utilizes a human-machine interface and PLC control systems and is equipped with counting and display functions. The transmission system structure is simple, operates stably and is fitted with a shutdown device when there are no bottles. The machine activates automatically when bottles are detected. It also has a safety alarm for when there is a desiccant blockage or shortage. The positioning system uses pneumatic clamps which keep the bottles stable and in place. The machine combines mechanical and electrical systems to provide convenient operation and easy maintenance.

Description

- Utilizes a human-machine interface and PLC control systems and is easy to operate and learn.
- The mechanism and transmission system is designed to be simple and easy to maintain.
- It has a safety alarm for when there is a desiccant blockage or shortage
- The positioning system uses pneumatic clamps which keep the bottles stable and in place.
- Electric I/O is provided for easy connection with any package lines.

Specification

- Capacity : 20 ~ 100 BPM
- Product Size : 15 ~ 300ml
- Power Supply : AC 220V, Single Phase 50/60Hz
- Air Consumption : 4 kg/cm 2,30 liters/min
- Consumed Power : 300W
- Net Weight : 280kg
- Dimension : 750D*1600W*1800H mm (with conveyor)