

GZJ Vertical Filling Machine



Vertical cream liquid thermostatic mixing filling machine is to reform and innovate according to the foreign advanced filling machine technology products, the structure is simple and reasonable, high precision, simple operation, humanization design more in line with the requirements of modern enterprise, Widely used in pharmaceutical, cosmetic, food, pesticides and special industries, is the ideal equipment for quantitative filling of high viscosity fluid, paste. The adoption of pneumatic filling, a hopper and a material cylinder, discharging pipeline are heated by electricity, the hopper is equipped with a frame mixing system.

Characteristic:

- 1. This machine with a cylindrical inter-layer material box, electric heating, a paddle stirring device, can to paste liquid material heating, stirring, temperature control and other functions, can let the need of heating, stirring, temperature of the material within the prescribed limits of filling, reach the predetermined effect.
- 2. The filling machine adopts the compressed air control, double; the cursor type of brake, speed is increased obviously than the bottle blocking form;
- 3. Pneumatic part adopt Taiwan AirTac pneumatic components.
- 4. Material contact part made of 316L stainless steel, meet the requirements of GMP.
- 5. A filling volume adjusting handle, the filling speed can be adjusted, filling with high precision.
- 6. Filling head adopts anti drip, drawing and lifting filling device.
- 7. The material from the hopper to the filling nozzle discharge end adopts a heating wire insulation.
- 8. The machine is arranged at bottom of foot mounted, convenient to move
- 9. The machine has reasonable design, compact structure, easy to use, low failure rate.

Technical Parameters:

Models	Filling range range	Gas consumption	Filling speed	Filling pressure
GZJ-5	5-60ml	19L/min	0-30 b/min	6kg
GZJ-10	10-120ml	15L/min	0-30 b/min	6kg
GZJ-25	25-250ml	30L/min	0-30 b/min	6kg
GZJ-50	50-500ml	45L/min	0-30 b/min	6kg
GZJ-100	100-1000ml	120L/min	0-30 b/min	6kg
GZJ-250	250-2500ml	250L/min	0-30 b/min	6kg
GZJ-500	500-5000ml	428L/min	0-30 b/min	6kg