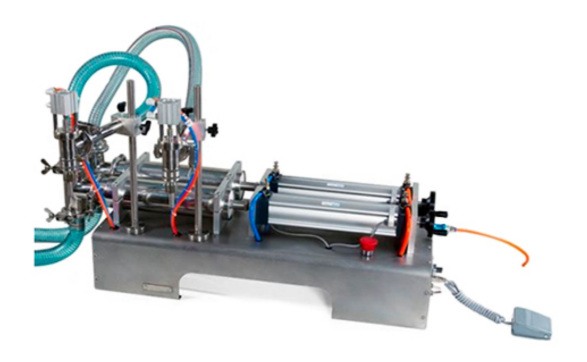


Double Head Liquid Filling Machine G1WY-2Y-1000



Features:

- 1. Reasonable design, compact shape, simple operation, partly adopt the German FESTO /Taiwan AirTac pneumatic components.
- 2. The contact part with the material is all made of 304 or 316 stainless steel, meet the GMP requirements and Food grade.
- 3. Filling volume, filling speed can be adjustable, filling accuracy is high.
- 4. Adopt the anti-drip, Anti-drawing and lifting filling device.

Application:

Widely used by industries in the Food & Beverage, Cosmetics, Personal Care, Agricultural, Animal Care, Pharmaceutical, and Chemical fields. And it is an ideal device for low viscosity fluid filling.

Principle

- Double heads semi-automatic liquid filling machine piston filler. Driven by a cylinder and piston made from materials with FIVE-way valves control the flow of materials, and magnetic reed switch control cylinder itinerary can be regulated filling volume.
- Rational design of the aircraft, model compact, easy to operate, are used pneumatic part of Germany and Taiwan AirTac FESTO the pneumatic components.
- Some contact materials are used 316 L stainless steel materials, in line with the GMP requirements.
- Filling volume and speed of filling can be arbitrary regulation, filling high accuracy.

Technical Parameters:

Machine model	G1WY-2Y-100	G1WY-2Y-300	G1WY-2Y-500
Filling speed	10-35n/min(take water for example)		
Filling range	10-100ml	30-300ml	50-500ml
Air pressure	0.4~0.6mpa		
Filling error	±1%		
Machine size	806(L) × 180(W) ×690(H)mm	880(L) ×230(W) ×665(H)mm	880(L) × 230(W) ×665(H)mm
Machine weight	30 Kg	35Kg	40Kg

Machine model	G1WY-2Y-1000	G1WY-2Y-3000	G1WY-2Y-5000
Filling speed	10-35n/min(take water for example)		
Filling range	100-1000ml	300-3000ml	500-5000ml
Air pressure	0.4~0.6mpa		
Filling error	±1%		
Machine size	1065 (L) ×230(W) ×665(H)mm	1250(L) ×400(W) ×300(H)mm	1390(L) ×420(W) ×380(H)6mm
Machine weight	45Kg	60 Kg	80 Kg