

WP-JZ1200 Double Servo High Precision Ceramic Pump Vial / Bottle Filling and Plugging Machine



Feature

- XB high precision ceramic pump, special filling machine for penicillin bottles;
- High cleanliness and hygiene standards, acid and alkali resistant, corrosion resistant;
- Quick disassembly, disinfection and cleaning and long working life ;
- 304stainless steel appearance, beautiful and generous.

Scope Of Application

- Scientific research institute, laboratory, pharmaceutical factory, cosmetics factory, etc.
- Widely applied to precision quantitative filling of industries such as medicine, pharmacy, food, chemistry, cosmetics, etc.
- Used for precision quantitative filling of liquids such as blood, biological reagent, oral liquid, injection liquid, senior cosmetics, fragrance, fungicide, etc.
- Used for precision quantitative filling of all kinds of acid and alkali corrosive liquid.

Technical parameters

Model	WP-JZ1200
Material	Valveless ceramic pump
Filling precision	$\pm 0.20 \sim 0.5\%$
Filling range	0~2ml/1~5ml/2~10ml/5~20ml
Filling times pre minute	35~40 bottle/min
Power supply	AC220V 50/60HZ 250W
Air pressure	0.4~0.6Mpa
Size of host machine	1805×915×1230(mm)
Bottle feed size	976×885×1045(mm)