



## ***CJXH-1600B Semi Automatic Shaving Gel Aerosol Filling Machine***



Semi automatic aerosol filling machine assembles the liquid filling, inflate and seal on the same table. The semi automatic aerosol filling machine needs only one worker to operate the aerosol filling machine. The semi automatic aerosol filling machine has high speed, high-accuracy and good stabilization. Good choice for the medium-sized and small aerosol company.

### **Machine Features:**

1. The machine is applied to fill various aerosol products; it is applied to batch produce in medium scale in aerosol filling factory.
2. The machine is widely used in cosmetic, fire protection, auto, chemical, foodstuff, Pharmacy etc industries, such as fixturer, mousse, pesticide, freshener, detergent, Extinguishing agent, petroleum gas, DME and spray paint etc.
3. The liquid filling machine adopts pumping type filling, the barrel of raw material doesn't need a high plane, and filling and cleaning are all very easy, the feed-in mouth of measurement cylinder adopts mandatory seal by check valve; ensure the sealing is safe and reliable. There is a liquid filter at the end of feed-in tube, prevent impurity into the cans.
4. The sealing machine adopts mechanical motion control, simple air channel, rational Structure, adjustment is convenient, the sealing head is made of high quality stainless Steel, anti-fatigue, resistant to shock, sealing quality is reliable.

**Technology parameter:**

Production capacity:	5000-8000cans/shift (8 hours)
Max liquid volume(ml):	20ml,50ml,100ml,300ml,500ml,1000ml (can be chosen)
Max Gas volume(ml):	20ml,50ml,100ml,200ml,400ml,500ml (can be chosen)
Liquid filling accuracy	$\leq\pm 1\%$
Gas filling accuracy	$\leq\pm 1\%$
Working Pressure:	0.65-1.0Mpa
Air consumption:	1.0(m <sup>3</sup> /min)
Applicable aerosol can diameter	20-85mm
Applicable aerosol can height	70-330mm
Packing dimension(4 wooden cases)	1100*600*1600mm 100kg 1100*600*1600mm 95kg 1100*600*1600mm 110kg
Available valve:	1"(25.4mm) and 20mm metered valve