

## AAG Series Ampoule Wire Drawing Filling Machine



The machine is a new generation standalone multi-needle wire drawing filling machine. It is designed with the rectangular bottle conveying mode to make ampoule conveying process to be more stable and lower the bottles 'breakage rate. A new type clutch device is installed for hopper bottle feeding, which can stop conveying ampoules without stopping the machine, so as to reduce the wastage of ampoules. In the filling stopping system, the electromagnetic switch is changed into the mechanical filling stopping with strong reliability. The bottle discharging structure abandons the traditional bottle conveying mode, making bottle unscrambling to be more reasonable and increasing the rate of finished products.

## **Features**

Our factory is the first manufacturer in China which adopted molded fittings to produce pharmaceutical machinery. The main parts are made of precision stainless steel castings that ensure the precision and interchangeability. Furthermore, the stainless steel piston is adopted for filling, so that dripping is controlled, carbonization is avoided and accurate filling volume is ensured.

## **Technical Parameters**

Product Model	AAG4/1-20	AAG6/1-20	AAG8/1-20	AAG10/1-5	AAGK4/1-20
Applicable specifications (ml)	1-20				
Output (pcs/h)	3600-8000	6000-12000	7000-16000	18000-21000	3600-8000
Power (kw)	0.35-0.55	0.55-0.75	0.75-1.5	0.75-1.5	0.55
Gas consumption (m³/h)	1-2	2-3	3-5	3-5	1-2
Gas pressure (mpa)	0.08-0.1				
Oxygen consumption and pressure	Consumption: 0.7-1m <sup>3</sup> /h				
	Pressure: 0.1mpa				
Overall dimensions (L × W × H)	1920x980×1300	1920×980×1300	2300×980×1300	2300×980×1300	2300×980×1300
Weight(kg)	Net weight:500	Net weight:500	Net weight:550	Net weight:550	Net weight:550
	Gross weight:550	Gross weight:550	Gross weight:580	Gross weight:580	Gross weight:580
Power supply	220V 50Hz				