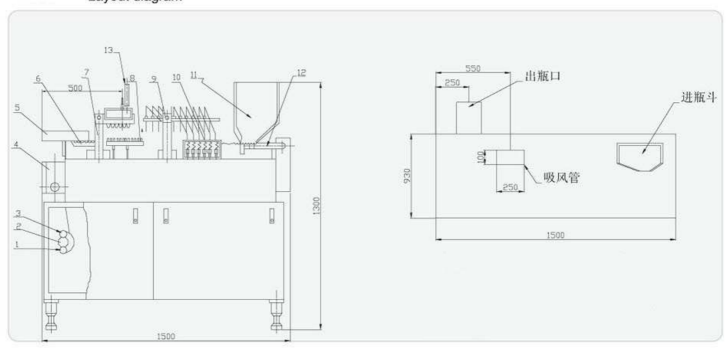


AAG Series of Ampoule Wiredraw Bottling and Capping Machine



Layout diagram









AAG

Series of ampoule wiredraw bottling & capping machine

Product Elucidation:

The machine is a new generation of the ampoule drawing, filling and sealing combined oquipment for injections. It adopts the rectangular feeding instead of the traditional ampoule feeding methods. In such case, the feeding is steady with no easy broken ampoule. A modern cluthch is mouthed under the ampoule feed hopper. Therefore, the ampoule feeding can be stopped at any time while the machines is still running. So the ampoule lost can be reduced. In the part of stopping filling where changes electromagnetic switch into mechanical switch. It is reliable and durable. Bottle reverse and bottle arranging stricture are used in the device of bottle outlet. It reduces the broken rate of the finished products of ampoules tremendously.

Main parts and fittings are made of stainless steel through Precision casting. The accuracy and exchangeability of parts can be guaranteed. Our factory is the first one to produce pharmaceufical machiney through molding.

				Maii	ı technical sı	pecification			
Model	Specification (ml)	Capacity (pcs/h)	Power (KW)	Fuel consumption		Combustion-suppo	Outline	Machine Weight	Dowersupply
				Gas	Pressure	rting Consumption	Dimension(mm)	(kg)	Powersupply
AAG4/1-2	1-2	6000-8000	0.35	1-2m³/h	0.08- 0.1MPa	0.7-1 m³/h Oxygen 0.1MPa	1500x930x1300	350	380V 50Hz
AAG4/5-10	5-10	5000-6000	0.55	1-2m³/h			1500x980x1300	530	220/380V 50Hz
AAG4/5-20	5-20	3600-6000	0.55	1-2m³/h			1920x980x1300	550	220/380V 50Hz
AAG6/1-2	1-2	9000-12000	0.55	2-3m³/h			1500x930x1300	350	380V 50Hz
AAG6/5-10	5-10	6000-10000	0.75	2-3m³/h			1980x930x1300	530	
AAF6/5-20	5-20	6000-10000	0.75	2-3m³/h			1980x980x1300	550	
AAG8/1-2	1-2	9000-16000	0.75	3-5m³/h		1.5m³/h Oxygen 1.5	1920x930x1300	480	
AA G8/5-10	5-10	10000-13500	1.5	3-5m³/h			2300x980x1300	550	
AAG8/5-20	5-20	7000-13500	1.5	3-5m³/h			2300x980x1300	580	