

AGL-2/4/6/8 Glass Ampoule Filling and Sealing Machine



The machine is a new generation of the ampoule drawing, filling and sealing combined equipment 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.

Features

- 1. The ampoule bottle's feeding can be stopped while the machine is not stopped.
- 2. The filling can be stopped mechanically when lack of ampoule bottle.
- 3. There is the adjusting and displaying function for the rotating speed.
- 4. There are many filling heads in the filling stations.
- 5. Besides liquid, compressed air or nitrogen can be simultaneously filled from the front and the back.
- 6. Ampoule bottles' moving in/out is smooth and steady during the production.

Product parameter

Model	AGL-2	AGL-4	AGL-6	AGL-8
Filling Needles	2	4	6	8
Output (Pieces/min)	3000-4500	4500-7800	9000-11000	12000-16000
Power	0.37	0.55	0.75	1.5
Consumption of oxygen (Kg/h)	7	7	10	12
External dimensions (mm)	1100*720*1500	1540*980*1500	1980*1000*1500	2400*1000*1500
Weight (Kg)	250	330	470	680
Specification (mL)	1-2/5-10/10-20			