

AAG-2 Ampoule Filling 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. A modern clutch 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.

Technical specifications:

Dimension	1100×720×1400mm
Filling heads	2 heads
Model	1-2ml,5-10ml,20ml
Capacity	40-65 ampoules/min
Fuel consumption	gas 1m3/h, LPG 0.6kg/h
Consumption of Oxygen	4kg/h
Motor power	0.37kW
Power supply	220V 50Hz
Weight	250 kg