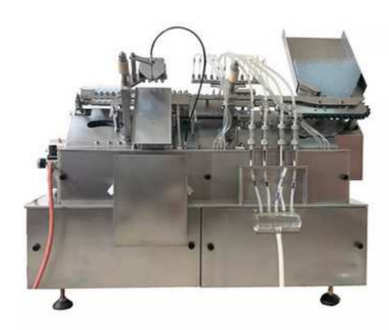


## Ampoule Filling and Sealing Machine LSAG-4



It adopts the rectangular feeding instead of the traditional ampoule feeding methods to make the feeding steadier with less broken rate. A new clutch device is installed under the ampoule feeding hopper. In this way, the ampoule feeding can be stopped at any time while the machine is running. And the ampoule loss can be reduced efficiently. In the part of stopping filling where changes electromagnetic switch into mechanical switch, which makes the machine more reliable and durable. Bottle reverses and bottle sorting structure are used in the device of bottle outlet. It reduces the broken rate of the finished ampoule tremendously.

Every 2, 4 or 6 ampoule bottles as a group, move together to each working position for the bottle feeding, prior nitrogen filling, liquid filling, later nitrogen filling, bottle warming up and bottle sealing. This machine is very popular in the market for the simple structure, easy operation and steady quality.

## **Technical Parameter:**

Model	LSAG-4
Capacity	1-2ml: 6000-10000 BPH
Power Supply	380V/0.73kw
Weight	300kg
Dimension	1650*900*1500mm
Fuel Consumption	2-2.5M3/h (gas/ LPG)
Combustion Improver	1-1.5M³/h