

GYL-1000



• • • • • Technical parameter

型号 Model	灌装范围 Volume Range	灌装速度 Filling Speed	灌装精度 Filling Precision	工作介质 Container	工作电源 Power Source	耗电量 Power	工作气源 Air Pressure	耗气量 Air Consumption	外形尺寸 Machine Dimensions	机器重量 Weight
GYL-1000	50-1000ml	30-60 Bottle/Min	±1% (based on 100ml)	玻璃瓶等硬质瓶 Glass or Hard Bottles	380V 50Hz	1.0Kw	0.5Mpa	1000 NL/min	1400mm(L) 1000mm(W) 1900mm(H)	600kg

GYL-1000



通过供液泵进料，利用溢流和真空抽吸原理进行定液位灌装，同时具有防滴漏及灌装易起泡产品的“吸泡”功能。灌装液位由灌装头的溢流口的深度决定，确保容器中液位控制在同一水平面上。快装接口，易拆洗，规格更换方便。适用于各种无粘度、高泡沫物料的全自动灌装。

This filling machine can achieve fill level consistency effectively with the principle of overflow and vacuum suction and make them have the features of "sucking foam". The filling level is determined by the depth of the overflow head inside the neck of the bottle. The filling volume can be adjusted easily and is suitable for automatic filling of various non viscosity and easy foaming liquid products. Fast-assembling port, easy to disassemble and cleaning and convenient for specification change over.

