

Beer Filling Machine



Four heads semiautomatic beer bottle rinsing, filling, capping triblock machine main parts are automatic electronic control filling valve, vacuum preparation of pressure(CO₂), the photoelectric liquid level detection automatic filling process, CIP cleaning system, bottle deformation pieces easy-worn parts.

Technical Parameters:

Rated capacity	240-360BPH
Suitable bottle type: Bottle height/Bottle diameter	150~300mm/φ50~φ85mm
Sterile air consumption	0.2 m ³ /min(0.4~0.6Mpa)
CO ₂ consumption	260g/100L
Vacuum pump	0.2m/h
DC/ Control voltage DC	24V
Water	0.5-1T
Power	1KW
Hopper motor	0.18KW
Vacuum pump motor	0.37 KW (the user prepares)
Rinsing pump moto	0.37 KW (the user prepares)
Dimensions	1550x550x1750mm
Weight	180Kg