## 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 | $240-360 \mathrm{BPH}$ |
| :--- | :---: |
| Suitable bottle type：Bottle height／Bottle diameter | $150 \sim 300 \mathrm{~mm} /$ $\mathbf{~} 50 \sim \Phi 85 \mathrm{~mm}$ |
| Sterile air consumption | $0.2 \mathrm{~m} 3 / \mathrm{min}(0.4 \sim 0.6 \mathrm{Mpa})$ |
| CO2 consumption | $260 \mathrm{~g} / 100 \mathrm{~L}$ |
| Vacuum pump | $0.2 \mathrm{~m} / \mathrm{h}$ |
| DC／Control voltage DC | 24 V |
| Water | $0.5-1 \mathrm{~T}$ |
| Power | 1 KW |
| Hopper motor | 0.18 KW |
| Vacuum pump motor | 0.37 KW （the user prepares） |
| Rinsing pump moto | 0.37 KW （the user prepares） |
| Dimensions | $1550 \times 550 \times 1750 \mathrm{~mm}$ |
| Weight | 180 Kg |

