

Beer Filling Machine DXGF-series



The DXGF carbonated drink filling monoblock is used to fill carbonated drinks into plastic or glass bottles. Washing, filling, sealing can be carried out on the same machine. The design of the machine is scientific and reasonable.

Technical parameters:

Nos. of rinsing valves:	6
Nos. of filling valves:	6
Nos. of capping heads:	1
Rated capacity (500ml):	500BPH 330ml
Suitable bottle type:	Glass/aluminum (based on customer sample)
Suitable bottle size:	Bottle height: H=150-260mm
Bottle dia.:	50mm-100mm
Fill level accuracy:	±4mm
Air consumption:	1.2m ³ /h(0.4~0.6Mpa)
Aseptic water consumption:	0.5m ³ /h
Installed capacity:	~5.8kW
Operating power supply:	380V, 50Hz, 3-phase-5-wire system
Control voltage:	DC24V
Dimensions:	L×W×H≈1710×1450×2600mm