



Automatic Aluminum Can Beer Filling Machine DGF12-1



It is used to clean empty can in canning production line. Empty cans will be sent to turning device first, which will be turned around then transferred into rinsing machine. Empty can will be running from top to bottom along the turning device. When empty cans enter into rinser, they will be cleaned by 80°C hot water (provided by customer) to reach aseptic state of can. There is certain inclination angle in both sides of rinser, whose size could be adjusted properly when needed. Empty cans will be rolling in parallel way from top to end; the waste water will be discharged from outfall

It is suitable for filling and capping carbonated beverage such as beer, CSD, etc. It is equipped the advanced device, electrical equipment, and pneumatic control technology. It has the characteristics of filling reposefully, high speed, liquid level control, capping reliably, frequency conversion timing, less material loss. It can be equipped long-distance control system. It is the preferred equipment for the medium beer and beverage plant.

Technical Parameters:

Model	GF12-1	GF18-4	GF24-6
Capacity	1200-1500cans/hour	5000-6000 CPH	7000-9000 CPH
Can volume	200ml-1000ml	200ml-1000ml	200ml-1000ml
Can diameater	50-70mm	50-70mm	50-70mm
Bottle high	120-170mm	120-170mm	120-170mm
Machine power	1.5KW	2.2KW	3.7KW
Machine size	175x120x195CM	305x175x220CM	340X195X220CM