

## Glass Bottle Beer Filling Machine BGCFS-series



This series machine adopts the current international double vacuum zed and high-pressure bubble injection technology to minimize oxygen containing in beer to improve greatly the beer taste. Accurate pressure control and automatic bottle detection function make sure the good quality. This equipment adopts the advanced German technology combining with the characteristics of beer production in domestic market which makes the machine with reliable working performance to complete the function of rinsing, filling, capping and disinfecting to realize the beer sterile filling environment. And the production can be adjusted from 2000b/h to 20000b/h.

Model	BGCFS18-18-6	BGCFS 24-24-8	BGCFS 32-32-8
Production Capacity (500ml) b/h	1000-2000BPH	2000-3000BPH	4000-5000BPH
Glass Bottle Diameter (mm)	Ø50- Ø 90	Ø50- Ø 90	Ø50- Ø 90
Glass Bottle Height (mm)	150-320	150-320	150-320
Rinsing Pressure (Mpa)	0.25-0.3	0.25-0.3	0.25-0.3
Filling Style	Isobar Filling (double vacuumize)	Isobar Filling (double vacuumize)	Isobar Filling (double vacuumize)
Suitable Cap	Crown Cover	Crown Cover	Crown Cover
Main Power (kw)	4.9	4.5	5.5
Total Weight(kg)	4500	6500	10000
Dimension (mm)	2520*2020*2700	3000*2200*2800	4160*2860*H2900
L*W*H			

<b>Model</b>	<b>BGCFS 40-40-10</b>	<b>BGCFS50-50-12</b>
<b>Production Capacity (500ml) b/h</b>	5000-6000BPH	6000-7000BPH
<b>Glass Bottle Diameter (mm)</b>	Ø50- Ø 90	Ø50- Ø 90
<b>Glass Bottle Height (mm)</b>	150-320	150-320
<b>Rinsing Pressure (Mpa)</b>	0.25-0.3	0.25-0.3
<b>Filling Style</b>	Isobar Filling (double vacuumize)	Isobar Filling (double vacuumize)
<b>Suitable Cap</b>	Crown Cover	Crown Cover
<b>Main Power (kw)</b>	8.5	10
<b>Total Weight(kg)</b>	12000	15000
<b>Dimension (mm)</b>	4550*3250*H2900	5620*3570*H2900
<b>L*W*H</b>		