

Carbonated drink Can filling sealing 2 in 1 machine (GT4B / BCF)



The machine is for the isobaric filling and sealing of carbonated drinks like beer and beverage which is packed by pull-tab aluminous cans, tins or PET plastic cans. It adopts mechanism, electric and pneumatic control technique, having the characteristics of automatic can-feed, automatic aluminum top falling, and no filling and sealing.

Production speed can be regulated and controlled according to real need. The automation electric and pneumatic parts adopt the world famous brands; it is the ideal first-choice equipment of middle-sized beer and beverage factories.

Technical parameters

Model	GT4B20-4	GT4B36-6	BCF30-6
Number of filling valves	20	36	30
Number of sealing valves	4	6	6
Suitable for diameter (mm)	φ52.3~φ73mm		
Suitable doe height (mm)	122~160mm		
Capable of production	≤180 cans/min	≤300 cans/min	≤300 cans/min
Top power (kw)	5	5.5	7.5
Overall size (mm)	2700*1700*2000	3500*2200*2000	3200*2100*2000
Total weight (T)	3	4	3.5