## Beverage Filling Machine CGF 32-32-10



## Feature:

1. Water Filling Machine Adopt food grade SUS304 stainless steel material, compact structure, reasonable design, small footprint, production capacity from 2000-36000BPH all can be customized.
2. PLC control, touch screen human-computer interaction interface. Easy to operate and maintain. The whole line output can be adjusted and has good compatibility and expansibility.
3. Perfect to meet customer needs, has small investment, quick results! It is small and medium size bottled water manufacturers ideal production and processing equipment.

## Technical Characteristics

Beverage filling machine adopts technology of air conveyor direct connect with bottle in feed star wheel to instead of screw and conveyor. It is easier and more simple to change over bottle size. Adopt neck handling technology to convey bottles. There is no need to adjust the height of equipment and only need to change some spare parts.

By 3 in 1 monoblock, the bottle goes through washing, filling and capping with little abrasion, and the transferring is stable, bottle changing is easier. Specially designed stainless steel bottle gripper does not touch the thread parts of bottle neck, avoiding the second contamination. High speed and mass flow filling valve ensures the high filling speed and exact fluid level. Parts touching liquid are all made of excellent stainless steel or food grade engineering plastic. The electric system is from the international brand and achieves the national food hygienic standard. The bottle-out star wheel is helical structure. While changing over bottle size. It is no need to adjust bottle-out conveyor height.

## Technical Parameter

| Model | CGF 323210 |
| :--- | :---: |
| Washing workstation | 32 |
| Filling workstation | 32 |
| Capping workstation | 10 |
| Production capacity(500ml)(B/H) | $12000-15000$ |
| Suitbale bottle specification(mm) | $\Phi=50-96, \mathrm{H}=160-310$, Volume $=250-2000 \mathrm{ml}$ |
| Motor power(KW) | 05. май |
| Overall dimension(mm) | $3800 \times 2800 \times 2900$ |
| Weight(kg) | 4200 |

