## Automatic High Speed Carbonated Beer Production Filling Line



## Product Description

## Beer filling machine

1. For glass bottle beer filling, vacuum is applied twice, once before filling and once between filling and capping. The main purpose is to reduce the air in the bottle and incorporate as much carbon dioxide as possible to ensure the taste of the beer.
2. In addition, according to the characteristics of the glass bottle, the screw is fed into the bottle, and the filling part adopts a centering cover, first centering, and then the valve is down for filling, which is beneficial to the smooth operation of the glass bottle.

## About Rinser Station

- All 304 stainless steel rinser heads, water spray style inject design, more save water consumption \& clean
- 304 Stainless steel Gripper with plastic pad, ensure minimal bottle crash during washing
- 304 stainless steel washing pumps
- Spraying inject design, can completely washing the bottles.


## Technical Parameter:

| Model | $\mathbf{1 4 - 1 2 - 5}$ | $\mathbf{1 6 - 1 6 - 5}$ | $\mathbf{2 4 - 2 4 - 8}$ | $\mathbf{3 2 - 3 2 - 8}$ | $\mathbf{4 0 - 4 0 - 1 0}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Capacity(BPH) | 1200 | 1500 | 3000 | 5000 | 8000 |
| Suitable to Bottle <br> Shape | Round and Square container Bottle diameter:50-120mm Bottle Height:160-320mm |  |  |  |  |
| Drive Motor | 2.42 | 3.12 | 3.92 | 3.92 | 5.87 |
| Dimension $\left(L^{*} W * H\right)$ <br> mm | $2400 * 1770 * 2700$ | $2800 * 2060 * 2700$ | $2950 * 2230 * 2700$ | $3700 * 2650 * 2700$ | $4850 * 3320 * 2700$ |

