## YG-1 Bottle Capping Machine



## Features:

- Accomplish cap ordering, cap adding, cap pressing automatically.
- According to customer different cap, design specialized capping way.
- Continuous capping at high speed.
- Detection function
- Automatically adjust cap-feeding and cap-ordering state, reducing the friction of the collision between the caps and not damage the cap.


## Application:

Common caps, protective ring caps, double caps etc.

## Technical parameters:

| Bottle Sensor | To detect bottle in conveyor |
| :--- | :---: |
| Capacity (Bottle per minute) | $30-50$ |
| Bottle size | D: $\phi 20-\phi 45 \mathrm{~mm} \mathrm{H:} 50-120 \mathrm{~mm}$ |
| Cap size | $\phi 20-\phi 45 \mathrm{~mm}$ |
| Power Supply | $220 \mathrm{~V} / 50 \mathrm{~Hz}$ |
| Power Consumption | 0.3 |
| Air Supply (Mpa) | 0.6 |
| Air consumption | $25 \mathrm{~L} / \mathrm{min}$ |
| Motor reducer | JLEM/TQG |
| Motor induction | JLEM/TQG |
| Cap feeding sensor | To start and stop cap feeding system |
| Counting sensor | Product counting |
| Weight | 280 |
| Dimension $(\mathrm{L} \times \mathrm{W} \times \mathrm{H}) \mathrm{mm}$ | $1850 \times 800 \times 1360$ |

