



XHL-GXG-2 Mineral Water Bottle Filling Machine



The machine adopts two sets of cap turning heads for follow type linear conveying of bottles, and the production efficiency is obviously improved. With the capping heads improved, the capping speed is improved. It is designed to meet the high speed. Also, this machine is a economic machine.

Features

- Servo-driven actions, PLC control, reliable and stable.
- The cap turning head is automatically opened and closed to vertically grab the cap and turn the cap, featured by stable and reliable capping and no oblique cap.
- Linear continuous bottle moving, no bottle blocking or bottle falling.
- The efficiency is higher. With the centralized lubrication system, its running is light, stable and reliable.
- PLC control system, no outer cap feeding in case of no bottle, protection system for adjacent machines, variable frequency speed control.
- It is equipped with cap storage and lifting mechanism. There are diversified cap unscrambling forms.
- It is provided with the function of identifying reverse caps and eliminating nonconforming products.
- Replacement of parts is simple and easy to operate.

Technical Parameter:

Applicable bottle specifications	Ø20-150mm
Applicable cap specifications	Ø12-70mm
Power supply:	220V 50HZ
Power consumption	≤2kw
Compressed air	0.4-0.6 MPa
Speed control	Variable frequency speed control
Single machien noise	≤70dB
Weight	850kg
Outline dimensions	2000*1100*1600(mm)