



## *Automatic ROPP Capper NCA-410*



The automatic aluminum cap capper is exclusively designed by Neostarpack team and adopts single phase brushless motor which is concise and has great horsepower.

### **Features:**

1. Bottom buffer maintains cap completeness.
2. Equipped with emergency button for safety concern.
3. Capping speed can be flexibly adjusted by various bottles.
4. Uniquely designed position system prevents from cap jam.
5. Precise counting system helps to control production process.
6. Optional HMI touch panel eliminates complicated setting procedure.
7. Only need minor modification of spare parts to suit different products.
8. Adopt high class imported Top-Chain conveyor chain for stable conveyance.
9. Strict production quality testing system avoids cap wastage and missing capping.
10. Advanced cap transporting system tremendously reduces noise during operation.
11. The structure is uniquely designed to be firm and stable to support its operation.
12. Capping head can be adjusted by hand wheel based on different height of product.
13. Made of SUS 304 stainless steel and aluminum alloy for easy maintenance and longevity.
14. Machine has wheel for easy movement and can be fixed when changed to the right place.
15. All capping heads are driven by single phase brushless motor to control torque for stable capping
16. The cap is carved according to precise standard line automatically set by system to reach top capping quality.

**Specification:**

- Driven device: single phase brushless motor
- Speed: 30~40 bottles / min (Based on bottle and cap size)
- Cap type: for all kinds of aluminum cap
- Air pressure requirement: 5 Kg
- Power supply: 220 VAC, 50/60 Hz
- Machine dimension: (L)2500mm (W)1200mm (H)1600mm

**Option Accessories:**

- HMI touch panel
- Precise sensor control production smoothness
- Vibratory bowl & chute
- Infeed/Outfeed turntable