

## 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