

## **Plastic Capping Machine**



This capping machine adopts advanced servo motor control technology. Uses 6 sets of servo motors to control a single capping head. In the process of capping, capping head automatically locates the position of bottle neck, and moves with the bottle after grasping the cap to screw the cap.

## **Technical Parameters:**

| Head   | Capping Speed | Power supply     | Power | Machine Size     | Weight |
|--------|---------------|------------------|-------|------------------|--------|
| 1 head | 2000-2200BPH  | AC               | 3KW   | 2000*1400*2200mm | 1100KG |
|        |               | 220/380V;50/60HZ |       |                  |        |