

## 1/4/6/8/12H Automatic Torque Based Cap Sealing Machine



The Automatic Torque Based Cap Sealing machine is ideal for Screw / CRC capping of incoming bottles to the required torque which can be set using the HMI. The Capping heads are servo driven thus ensuring higher accuracy of capping to the set torque.

## **Salient Features**

- Suitable for Screw / CRC caps of Glass / PET / HDPE bottles with appropriate change parts.
- Servo Driven Capping heads with Set and Actual torque displays on the HMI.
- Pick and Place arrangement for Screw / CRC caps for 4 head model and above.
- PLC Controlled with Touch screen HMI.
- Online Rejection system for low / high torque relative to set value.
- Machine is also suitable for ROPP cap sealing with required interchangeable parts.
- 21 CFR Part 11 Compliance can be provided.

## **Technical Parameters**

Model	1H	4H	6H	8H	12H
Output	Up to 50	Up to 80	Up to 100	Up to 120	Up to 190
(bpm)					