

## Semi Auto ROPP Capping Machines



(Photograph is for the reference purpose only. Machine Construction & Specification are subject to change without prior Notice due to Continues up-gradation Process)

### Operation of the Equipments

The operator puts the filled bottle on the machine manually. Then the descending rotary sealing heads come down and hold bottle's neck with desired pressure.

Further, the sealing roller takes place due to rotating sealing head. Hence the threading and sealing of the caps are done by rotary sealing head. After that the operator will pick sealed bottle manually. Hence, the sealing is done. Here, the speed depends on the skill of operator as the loading and unloading is done manually.

### Salient Features of the Equipments

- Very compact, rigid & modular construction.
- All exposed parts are of SS 304 or hard chrome plated or brass for a corrosion free long life.
- Mains ON / OFF Switch.
- Auto and Manual Mode.
- Variable Frequency Drive for Controlling capping Speed.

### Technical Specification of the Equipments

Output/Minute	20 TO 40 BPM (Depending on manual loading & unloading)
Cap Size	20 mm to 32 mm (With the Help of Different cap Die)
Electric Supply	Single Phase 230 V.AC