

## *Tube Capping Machine CP-130-OR*



CP-130-OR is a high speed automatic tube capping machine designed for applying round / oval, screw-on / snap-on caps on to extruded and laminate tubes at 130 tubes/minute.

### **Technical Specifications:**

- Machine Speed: 130 Tubes / minute
- Tube Diameter: min.  $\text{Ø}$  19.0 mm - max.  $\text{Ø}$  60.0 mm
- Tube Length: min. 80 mm to max. 240 mm
- Cap diameter: Min.  $\text{Ø}$  19mm and Max.  $\text{Ø}$  50 mm
- Cap Height: Min. 12 mm and Max. 40 mm
- Capping accuracy: cap position (snap-on flip top cap) with respect to eye mark/black mark on tube:  $\pm$  2mm
- Torque tightening accuracy in case of screw-on caps:  $\pm$  2 kg.cm

### **Features:**

- Input and output are in straight line
- Top sealing and lip bending
- Top seal detection
- Large 15" full HD multi-touch HMI
- Snap-on capping with servo driven orientation and linear motor assisted mechanisms
- Screw-on capping with servo controlled torque tightening mechanism
- Wireless tablet for easy setting all over the machine
- Videos viewable on HMI for changeover support
- Integration with tube packer (optional)