

12 HEAD VIAL CAPPING MACHINE



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Description

Fully automatic capper using single spinning roller as the sealing mechanism. The gravity fed vibratory bowl for accurate feeding of seals. As the star wheel indexes, the stoppered vials pass under the cap feed, pick a cap and vials progress to the capping station. The spinning roller rolls the skirt into place. The star wheel now indexes the vial onto the discharge conveyor.

Capping machine with maximum variable speed of 400 vials per minute. We provide both stand alone bottle capping machines & cappers integrated into a monoblock as well as in a complete line.

Key Features

- 1 head to 16 head capping system or more
- Output speed up to max 400bpm or more
- Multiple adjustments without the need to stop the machine
- Fast product changeovers
- Integrated fault alarms
- Accurate and repeatable performance
- All contact parts are SS 304, Delrin, Aluminum, Silicon, MS frame structure with SS cladding
- Optional color touch screen with plc for various error message and control system
- No bottle no capping system
- Optional push button height adjustment of capping heads
- Cap Feeder Auto On/Off system preventing cap damage
- Clutch System in feed worm to avoid bottle damage during operation
- Smooth and accurate container handling
- Machine auto on / off system, and it will start automatically once bottle enter to the in feed conveyor and stop if there is no bottle.
- Fully interlocked guarding.
- Synchronized variable speed control.
- Complete with one set of bottle change parts.