8 HEAD CAP PRESSING MACHINE



Description

Capping Machine is specifically designed for press/snap fit on type caps. This type of closures are majority of them being found for cosmetic or chemical products

The capper applies press/snap fit type caps to containers with pressing head mounted on each capping head. Bottle itself picks cap from the suite and after picking cap Bottles enters in the machine and transferred to the turret star wheel where they are placed in the star wheel pockets to precisely align them underneath the capping heads

Press/Snap fit capping in order to be used for different capping applications such as food & beverages, pharmaceutical, pesticides, distilleries, cosmetic, toiletries, personal care, chemical, oil etc. A very broad selection of both standalone Automatic capping machine as well as Mono-block with liquid filling or powder filling systems. Machines can often be supplied with cap Elevator.

Key Features

- 7" color touch screen with plc for various error message and control system
- Fast product changeovers
- Low power consumption
- Integrated fault light and alarm to inform operator production error
- Accurate and repeatable performance
- All contact parts are SS 304, Delrin, Aluminum, Silicon, MS frame structure with SS cladding
- Adjustable conveyor guide rails to accommodate with different products

- No bottle no capping system
- Motorized 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, it will start automatically once bottle enter to the in feed conveyor and stop if bottle absence.
- Fully interlocked guarding for protection safety
- Synchronized variable speed control.