AUTOMATIC BELT WHEEL CAPPING MACHINE

Model BWC

- NO-TOOLS changeover
- Adjusts easily for more cap and bottle sizes than other belt wheel cappers
- Handles from vials to gallons - balloon plastic, rigid plastic, glass or metal
- Equipped with 6 capping spindles for production rates to 200 cpm
- Gripper belt cassettes are preset for each bottle allowing changeover in seconds
- Cap tightening mechanism in full view during operation
- Optional vibratory or centrifugal cap feeders
- Adjustable cap chute handles most capping needs
- Capable of handling cap diameters from 0.39” up to 6”
- Range of container sizes from 0.5” wide up to 6.25” width
- Container height range from 1” up to 13” for standard factory set-up (special ranges can be supplied)
- The front panel has clutch controls with gauges in order to precisely set the torque required.
- The control system includes a PLC based “HMI” touch screen display. All capper functions, e.g. start, stop, speed of gripper belts, and tightening wheels are controlled with this display.

Advanced touchscreen Human-Machine Interface with operating parameter recipe recall
CAP THE WIDEST RANGE OF CAPS ON THE FILAMATIC® BELT WHEEL CAPPING MACHINE

Cap Stabilizer adjusts to handle up to 3-1/2” Trigger Cap

Spacing between Gripper Belts and Capping Wheels adjusts to handle from 0” to 6” shoulder height

NO-TOOLS CHANGEOVER

Changeover from gallons to ounce size bottles in seconds using PREASSEMBLED / PREADJUSTED Gripper Belt Cassettes.

More applications than any other belt wheel capper. Even cap balloon type containers with the standard range model.

Optional extended ranges to accommodate most package designs.