



## 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.



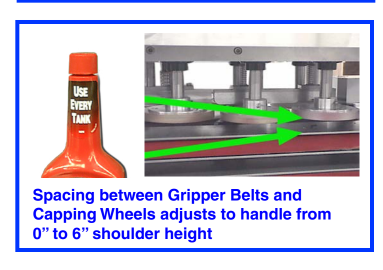


Advanced touchscreen Human-Machine Interface with operating parameter recipe recall

## CAP THE WIDEST RANGE OF CAPS ON THE FILAMATIC® BELT WHEEL CAPPING MACHINE









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

Optional extended ranges to accomodate most package designs.



Specialists in Liquid Filling Systems

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Easily cap soft sided balloon type bottles