



Automatic Capping

TurboFil's Automatic Chuck Capper is a compact machine that automatically places and tightens a variety of caps. It is sophisticated, yet surprisingly clean and easy to operate.

The capper uses a 12 pocket indexing dial plate to move containers from the conveyor, through the work stations and back to the conveyor. Caps are delivered to the container using a stainless steel vibratory unscrambling bowl, linear track and placement mechanism. An electrically driven cap torquer with adjustable clutch tightens the caps to the required torque.

Strong Yet Gentle

- Torque is controlled by a hysteresis magnetic clutch with complete electronic adjustment of speed.
- With the TurboFil system changeovers are a snap; just replace the star wheel and guide, and replace the chuck.
- The TurboFil system is designed to handle caps and products delicately and gently, regardless of the torque setting chosen.

Features of TurboFil's Chuck Capper

- Container types: glass or plastic bottles, jars or vials
- Electric, servo motor driven chuck with positive three-jaw pneumatic gripper for gentle handling of the cap
- Speeds up to 70 per minute
- Electronic torque adjustment
- Chuck height adjustment wheel
- Operator interface: color touch screen (optional)
- Stainless steel sheathed top tooling plate
- Toolless changeover
- Cost effective for enhanced productivity
- Validation package available

Specialists in Filling and Assembly

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