



Application:

A Smarter Screw Capping Approach

If the capping equipment in your beverage, pharmaceutical or personal care facility use mechanical cappers, you risk unnecessary wearing, constant adjustments, over- and under-torquing and added downtime. Even synchronous magnetic cappers require periodic adjustment and special tooling to reconfigure for different bottle and cap sizes.

To combat these problems Warner Electric developed the Precision Tork™ line of Hysteresis magnetic capping clutches. These clutches are maintenance free, entirely stainless steel, adjust with a twist of the wrist and never wear. They can easily be configured to your capping machine and cost a lot less than you think.



Product Solutions for the **The Beverage, Pharmaceutical and Personal Care Industries**



“We hadn’t realized how much time we were spending changing the torque level on our cappers until we sat down and measured it...Can take several minutes each head, and on our line that changes (product sizes) 2-3 times per day – that is a lot of time I’d rather be bottling.”

Major Soft Drink Bottler

Capping Equipment

Warner
Electric

Capping Clutches



Product Features:

- No mechanical wearing parts
- No maintenance required
- All external parts made from 300-series stainless steel
- Extremely accurate and repeatable application torque
- Extremely smooth application torque

Product Line Specifications:

- MC3: 6 lb-in, 2.75" clutch diam.
- MC4: 11 lb-in, 3.5" clutch diam.
- MC4D: 22 lb-in, 3.5" clutch diam.
- MC5: 28 lb-in, 4.65" clutch diam.
- MC5D: 56 lb-in, 4.65" clutch diam.
- MC6: 70 lb-in, 6.0" clutch diam.
- MC6D: 140 lb-in, 6.0" clutch diam.

“Hysteresis clutches provide consistent torque, require almost no maintenance, and are easy to set, adjust, and understand. They are the best capping solution for high-volume cappers...just set and forget”

Major Bottling OEM