

TRUE-TORQUE

INLINE CAP TORQUING SYSTEM

The True-Torque is an inline cap torquing system. It can be used to re-torque caps onto bottles following induction sealing, or as a semi-automatic capping station following manual cap placement. Additionally, the True-Torque can be upgraded with a cap placement system to convert it to an automatic capping system.

The True-Torque's simple design allows it to repeatedly apply torque to capped bottles at speeds up to 90 BPM. It's servo drive ensures accurate torque application every time.

The True-Torque is equipped with PLC controls and touch screen operator interface. The touch screen communicates a live display of torque applied onto each cap. A gripper chuck ensures positive cap manipulation and prevents premature chuck wear.



Benefits:

- Ensure consistent application torque on capped bottles
- Prevent injury to operators from repetitive motion
- Automate manual torquing operations
- Benefit from the ability to convert the True-Torque to an automatic capping station

Phone No. (514) 630-0939

E-mail: info@bellatrx.com

BellatRx Inc.

245 Avro

Pointe-Claire, Quebec H9R 6A9

WWW.BELLATRX.COM

BELLATRX

