The world’s proven, trusted, single-source provider of automated packaging machinery for pharmaceutical, nutraceutical, and personal care products, NJM offers both stand-alone solutions and integrated systems for packagers of solid dose and liquid pharmaceuticals, biopharmaceuticals, vitamins, and food supplements. As part of the ProMach Pharma business line, NJM helps our customers protect and grow the reputation and trust of their consumers. ProMach is performance, and the proof is in every package. Learn more about NJM at NJMPackaging.com and more about ProMach at ProMachBuilt.com.

USA: Moorestown, NJ
Canada: Montreal, QC
P: 800-811-6990
E: NJM@ProMachBuilt.com
NJMPackaging.com
**Beltorque® In-Line Cappers**

Beltorque® High-Speed In-Line cappers feature high quality and precise cap tightening. All cappers feature stainless steel, heavy-duty construction and the latest in controls. Compact design makes them easy to incorporate into your packaging operation.

NJM Packaging, a ProMach product brand in the Pharma Business Line, is a trusted automated packaging systems manufacturer, integrator, and support resource. We offer a broad range of technology, specializing in the needs of pharmaceutical, nutraceutical/vitamin, and personal care product packagers.

---

**Beltorque® In-Line Cappers**

The use of synchronized belts gives this versatile and innovative machine the ability to apply a cap, screw and tighten without scuffing.

---

**Beltorque® In-Line Capper BT-IC**

Beltorque® High-Speed In-Line capper features high quality and precise cap tightening. With the use of synchronized belts, this versatile and innovative machine applies cap torque without scuffing. The continuous-motion, high-speed unit has a single control for torque adjustment, and operates at speeds up to 300 units per minute.

**FEATURES & BENEFITS**

- Integrated indexing cap elevator
- Repetitive and stable process
- No-tool, quick change-over, minimum change parts
- Speeds up to 300 cpm
- Two belts stations operating principle *
- Active cap assistant plate assembly preventing cross-thread **

---

**Beltorque® In-Line Capper BT-RT**

Beltorque® High-Speed In-Line retorquer features high quality and precise cap tightening. With the use of synchronized belts, this versatile and innovative machine reapplies cap torque after induction sealing without cap scuffing. The continuous-motion, high-speed unit has a single control for torque adjustment, and operates at speeds up to 300 units per minute.

**FEATURES & BENEFITS**

- Elevator Cap Sorter supplied
- Brushless DC motor driven belt
- Manual Cap diameter adjustment
- Adjustable Cap chute
- Conveyor mounted accessories on slide mechanism
- Two belts stations operating principle *
- Active cap assistant plate assembly preventing cross-thread **

---

**Beltorque® In-Line Capper BT-ST**

Beltorque® In-Line screwing / tightening features high quality and precise cap tightening. With the use of synchronized belts, this versatile and innovative machine screws and tightens the cap without scuffing.

**FEATURES & BENEFITS**

- Repetitive and stable process
- Synchronized technology tightens cap with belts causing no damage to cap
- Five minute changeover; no tools, no change parts
- One station to tighten cap

---

**Beltorque® In-Line Capper BT-ICL (Lite Version)**

Beltorque® In-Line capper feature high quality and precise cap tightening. With the use of synchronized belts, this versatile and innovative machine applies cap torque without scuffing. The continuous-motion, unit has a single control for torque adjustment, and operates at speeds up to 150 units per minute.

**FEATURES & BENEFITS**

- Elevator Cap Sorter supplied
- Brushless DC motor driven belt
- Manual Cap diameter adjustment
- Adjustable Cap chute
- Conveyor mounted accessories on slide mechanism
- Two belts stations operating principle *
- Active cap assistant plate assembly preventing cross-thread **

---

**Beltorque® High-Speed In-Line Cappers**

- Patented Pending Active cap assistant plate assembly preventing cross-thread (US & CAN Patent Pending)