SureTorque Model ST-120S

For Continuous-Thread, Child-Resistant and Tamper-Evident Band Closures

The design of the ST-120S makes it ideally suited for automated release torque testing, low volume re-torquing applications in industrial environments. NEMA rated enclosure option is available for washdown/corrosive environments. The servo drive of the torque head provides torque, position and speed control profiles to be programmed. Recipe-based controls and self-centering clamp style are standard features that simplify operation and setup over the historical ST-120 model.



Features & Benefits

- + Configurable graphical LCD with real time torque and angle reading
- + Strain gauge transducer
- + NIST traceable calibration
- + Automatic container clamping and closure gripping – adjustable pressure
- + Self-centering clamping
- + Servo drive, infinite chuck rotation
- + Quick-change tooling
- + Color touch screen interface
- + Stainless steel enclosure and anodized aluminum frame
- + Optional NEMA rated enclosure for washdown and corrosive production environments
- + Faster cycle times with servo drive
- + Optional automatic product detection, full machine guard, digital topload monitoring

| Testing | |
|-------------------|---|
| Torque Tests | Cap release test, Final application, Fatigue, Tamper evident break |
| Torque Range | 0-88 lbf•in (0-10N•m) |
| Torque Transducer | Strain gauge |
| Accuracy | 0.5% FS |
| Repeatability | +/- 0.2 lbf•in for one set up |
| Resolution | Min 0.1 lbf•in |
| Maximum Overload | 150% |
| Rotation | 0-60 RPM, CW and CCW, Infinite |
| Modes | Position, Speed or Torque control |
| Torque Units | d•Nm, N•m, kg•cm, kg•m, oz•in, lbf•in |
| Calibration | Certifiable (NIST) |
| Standards | Meets or exceeds NIST, ASTM, FDA, GMP |

| | Electrical |
|---------------------------|---|
| Control | PLC-based system |
| Resolution/Sampling speed | 16bit, 10ms |
| Resolution/Sampling speed | ~10ms |
| HMI Display | 3.5" 256-Color Touch panel |
| Communication | RS-232/RS-485 (USB, Ethernet optional) |
| Real-Time Clock | 7-year typical battery backup |

| Utilities | |
|--------------|-----------------------------|
| Air Source | 80 PSI, 5 SCFM |
| Power Source | 100-240VAC, ~2.5A, 50-60 Hz |

^{*}subject to change (without notice)



SureTorque Model ST-120SFor Continuous-Thread, Child-Resistant and Tamper-Evident Band Closures

| Environment | | |
|---------------------------|--|--|
| Temperature Range | 32-122°F (0-50°C) | |
| Relative Humidity | 10% to 95% (non-condensing) | |
| Mounting | Flat surface or desktop | |
| Materials of Construction | | |
| Exterior Framework | Anodized Aluminum and Stainless Steel | |
| Hardware | Stainless Steel | |
| Tooling | Anodized Aluminum, Stainless Steel, Polyure- thane, Acrylic, HDPE, UHMW | |

| Container Sizes | | |
|-----------------|------------------------------------|--|
| Height Range | 1.0" (with base adapter) to 16.75" | |
| Diameter Range | 0.25" to 7.50" (with 10" platform) | |
| Dimensions | | |
| Dimensions | 31" x 12" x 16" (HxWxD) | |
| Weight | 65 lbs | |

| | Tooling and Options |
|-----------------------|--|
| Collet CT | Standard threaded cap collet |
| Collet CR | Child resistant cap collet |
| Angular Gripper | Spray type or odd shaped cap gripper |
| Spring Loaded | Serrated or non-threaded closures (beer cap) |
| Standard Clamp Set | Round container clamps (left and right) |
| Clamp Adapter Set | Adapts existing tooling to new design |
| "V" Clamp Set | Clamps for square or glass containers |
| Topload Chuck | Chuck housing with adjustable spring topload fixture (5-25 lbf). Use for child-resistand push-to-turn closures. |
| Axial Float Chuck | Chuck housing with floating mechanism. Use to minimize topload during testing for standard thread caps. |
| Height Base Adapter | Platform base for short containers |
| Locating Base Adapter | Locating base for square or round bottom containers |
| TorqueIQ SPC Software | FDA 21 CFR Part 11 compliant record keeping and Statistical Process Control Software |
| Serial Printer | For all torque tester models. Interface: RS-232. Paper dimensions: 57.5, 69.5, or 76.0 mm (W) x 83.0 mm dia. Reliability: MTBF-180,000 hour. |
| Laboratory Kit | ASTM Calibration kit in protective case with 3 weights and 4 pulleys for 25 points of calibration. |
| Gold Bottle | For daily "Quick Check" of calibration, 0.5-43 lbfin range. |



Collets (Standard, Child-Resistant)



Calibration Verification



