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

Rev. 09.12.2022

*subject to change (without notice)





SureTorque Model ST-120S For 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		
1.0" (with base adapter) to 16.75"		
0.25" to 7.50" (with 10" platform)		
Dimensions		
31" x 12" x 16" (HxWxD)		

Tooling and Options
Standard threaded cap collet
Child resistant cap collet
Spray type or odd shaped cap gripper
Serrated or non-threaded closures (beer cap)
Round container clamps (left and right)
Adapts existing tooling to new design
Clamps for square or glass containers
Chuck housing with adjustable spring topload fixture (5-25 lbf). Use for child-resistand push-to-turn closures.
Chuck housing with floating mechanism. Use to minimize topload during testing for standard thread caps.
Platform base for short containers
Locating base for square or round bottom containers
FDA 21 CFR Part 11 compliant record keeping and Statistical Process Control Software
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.
ASTM Calibration kit in protective case with 3 weights and 4 pulleys for 25 points of calibration.
For daily "Quick Check" of calibration, 0.5-43 lbfin range.



Collets (Standard, Child-Resistant)



Calibration Verification



Tooling

MesaLabs