



ECT



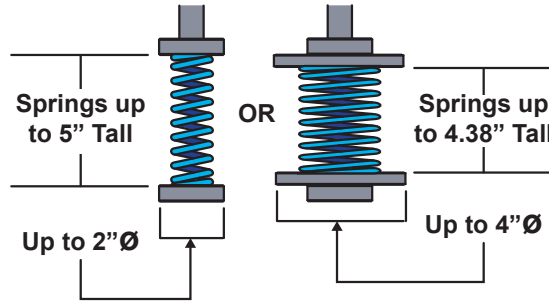
Electronic Compression Tester

This digital compression tester comes fully featured, including a backlit two-line LCD display of force and length and load cell deflection compensation for accurate readings at all times. It has a rugged cast-aluminum and steel frame, a precision rack-and-pinion drive with adjustments for wear and convenient hand operation to apply force and adjust length. A standard length lock and mechanical overload stops protect the tester from damage.

Standard Features:

- Compression testing of force and length
- Tracking or peak modes (2,000 samples / sec)
- Load Cell and frame deflection compensation
- Mechanical and software overload protection
- Digital calibration and linearization
- Backlit digital LCD display of force and length
- Wipe-clean embossed key faceplate
- Push-button force and length zeroing
- NIST traceable calibration
- Length measurement in mm or in.
- Force measurement in lb, oz, kg or N
- Four 1/4" mounting holes for 1/4-20 bolts

Max. Part Size with Standard 2" or Optional 4" Platforms



4" Platforms



Single Stop Rod





Options:

- 4" platforms (025-0000-0191-00)
- Battery pack (025-0000-0294-00)
- Single stop rod (025-0000-0293-00)
- Master calibrated springs
 - 100 lb (018-3000-0010-13)
 - 1,000 lb (018-3000-0010-15)
- High resolution upgrades
 - Force (050-1000-0012-00)
 - Length (050-1000-0013-00)

LCD Display of Force / Length



Overall tester dimensions:
8.875" W x 21.5" H x 11.5" D

ECT Model & Load Cell		Standard Resolution		High Resolution Force*	
Model & Part No.	Capacity	0-100% Full Scale	0-20% FS	20-100% FS	
 ECT 110 050-0000-0108-00	110 lb	0.1 lb	0.01 lb	0.1 lb	
	50 kg	0.05 kg	0.005 kg	0.05 kg	
	489 N	0.5 N	0.05 N	0.5 N	
 ECT 750 050-0000-0109-00	750 lb	1 lb	0.1 lb	1 lb	
	340 kg	0.5 kg	0.05 kg	0.5 kg	
	3,336 N	5 N	0.5 N	5 N	

Accuracy = ± Full Scale Resolution x 2
*Requires High Resolution Force Option 050-1000-0012-00

Standard Length	
Resolution	Accuracy (±)
0.005 in	0.02 in
0.1 mm	0.4 mm

High Resolution Length*	
Resolution	Accuracy (±)
0.001 in	0.005 in
0.02 mm	0.1 mm

*Requires 050-1000-0013-00



Larson Systems Inc.
10073 Baltimore Street NE
Minneapolis, MN 55449-4425

763-780-2131
877-780-2131
763-780-2182 (Fax)

info@larsonsystems.com
www.larsonsystems.com

