

Spring Rater – SR17 – Specification Sheet

Standard features:

- Ball screw linear actuation via constant velocity input
- Compressive forces up to 4,500 lbf. / 20kN max
- Test range 17" / 430 mm travel
- Standard 43.8" / 1112 mm opening platen platen
- 5K Pancake load cell for +/- 5,000 lbf. range
- 4 Clamp cross bar
- Suspension springs, coil-over and elastomer testing
- 110-220 low voltage input
- Live readouts for load and displacement



Standard Features for the SR17

Spring perches (2)

- Allows up to 6 3/8" OD spring testing
- 1.0" ID springs

Software:

- CTW Probe for Spring Rating
- Win10/11 Platform
- Force vs. Displacement
- Rate graphs
- Compression rate
- Extension rate
- Numerical reporting
- Overlay multiple collections / springs

SR17 shown with Closed End Spring

CTW



Option Packages to expand your testing

Testing Coil-Over dampers

Lower stud option:

- Adding the lower stud option allows you to use your shock dyno clevis fixtures to be able to mount a coil-over shock.
- Stud is 5/8-18 and fits all CTW Automation as well as Roehrig Engineering clevis fixtures

Coil-Over Testing Kit:

 \circ Includes the lower stud and a set of standard CTW clevis fixtures at $\frac{1}{2}$ " x 0.84" wide, with buttons and pins.

Spring Smashing kit:

- This kit adds a second displacement sensor so that the User can capture the Eye-to-Eye distance and load.
- This allows the User to change springs and maintain the same load / force.
- Spring Smashing!!

SR17 – shown with Coil-Over Option



Spring Spacer Kit:

• This is a 12-piece kit of 3D printed spring spacers to capture the ID so that the spring does not move around. It makes for more repeatable testing.



Open Coil Ramp inserts:

- * Used for open end coil springs
- * Various Ramps available



The CTW SR-17 uses CTW-Probe Analysis software to allow the user to create and run Tests designed for developing a Rate curve of the given specimen. The User is able to test in the force or the displacement range simply by selecting the desired peak force or peak displacement. The spring is compressed and extended using a constant-velocity input so that data can be collected and viewed in both directions of motion. Various Rate graphs are supplied, Rate vs Force and Rate vs Displacement, as well as a Force vs Displacement graph are all standard. A numerical report is also standard of the software. Because data is collected in both directions, the User can also view and quantify any hysteresis in the spring, coil or elastomer.

Standard system includes (2) spring platens that attach to the load cell thread on top and the actuator on the bottom. These can fit a 1" /25 mm ID spring and up to 6.375" / 162 mm OD. The upper platen can be removed by unscrewing from the load cell stud. The lower platen bolts onto the lower assembly.

Standard System Features:

Sensors and signals:

Displacement and Force are standard and these are synced based on time.

- Force / load is measure via Interface 5K pancake design with an integrated cable to ensure accurate and repeatable results.
- Displacement is mounted on the centerline of the actuator to deliver a true measure on the axis of load.

Data Acquisition:

Data is collected and converted to digital output via a 16-bit, simultaneous sampling 8 channel USB card. This interface is located inside the frame of the machine for protection and seamless connection between the sensors and the card. A USB cable is supplied to complete the connection to the computer.

Electronics:

CTW uses a proprietary design 5 channel board (standard) to collect the sensor signals before passing them to the data card. There are options for additional channels and sensors if needed including multiple load cells and pressure sensors.

Strokes:

The peak useable travel is 17 inches or 430 mm.

Velocity:

Velocity is a constant-velocity triangle wave input.

Columns:

Columns are 1.50" diameter and standard length provides a test opening of 44" / 1112 mm from the end of the load cell stud to the top of the actuator. Longer columns can be purchased in additional 12" / 300 mm increments. This may be needed for testing motorcycle forks or other very long dampers.



Power input:

The SR is powered by a 110/220 low voltage (low amperage) input. Input source is selectable by the User. Amperage supply at 1.3 A(i) for 110 and 0.7 A(i) for 220.

* Note – this would be an outlet you would use for a computer, typically.

Software:

CTW machines are controlled using proprietary CTW Probe analysis software. This allows the User an easy to use, command driven platform to interface with the machine. While simple to use, the software is very flexible for the advanced user to go into further detail and procedures to give quick graphical and numeric data. See website for additional information.

Training:

Training is not required but it is the only way to get the most out of your machine. You are welcome to come to Lexington for training or we can come to you at an additional cost. CTW also provides training videos and help on our YouTube channel.

Support:

The SR comes with a 1 -Year phone and e-mail support contract as well as use of TeamViewer remote access ability for training and help. We want you to have every opportunity to use and get the most from the machine.

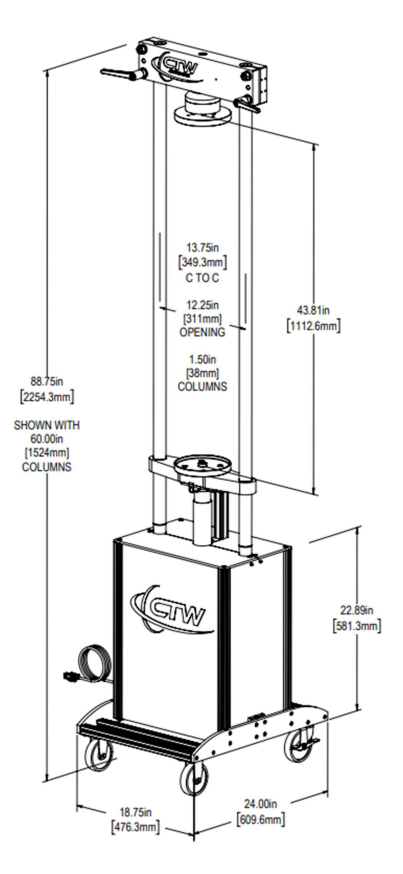
Warranty:

The SR comes with a 1 -Year limited warranty on any item based on failure outside of user misuse.

Delivery:

- Customer can opt to pick-up in Lexington, NC but then NC State tax applies
- Shipping to be determined
 - By ground transport in Continental US
 - International shipping is not a problem



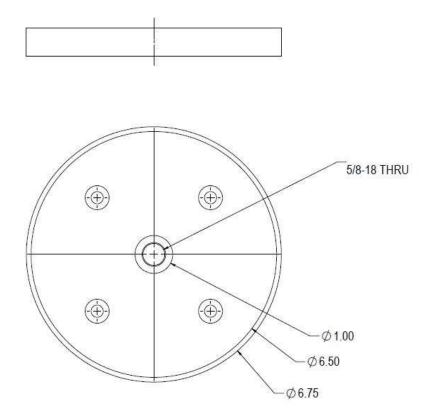


www.ctwautomation.com (336) 542-5252



General Dimensional Outline of SR with standard columns

Dimensions when using clevis fixtures for coil-over testing



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