

# CLC High Capacity Compression Only Load Cell and Our TMO-2 Stand-alone Benchtop Load Cell Amplifier

*Accuracies are consistent with highly accurate strain gauge load cells.*

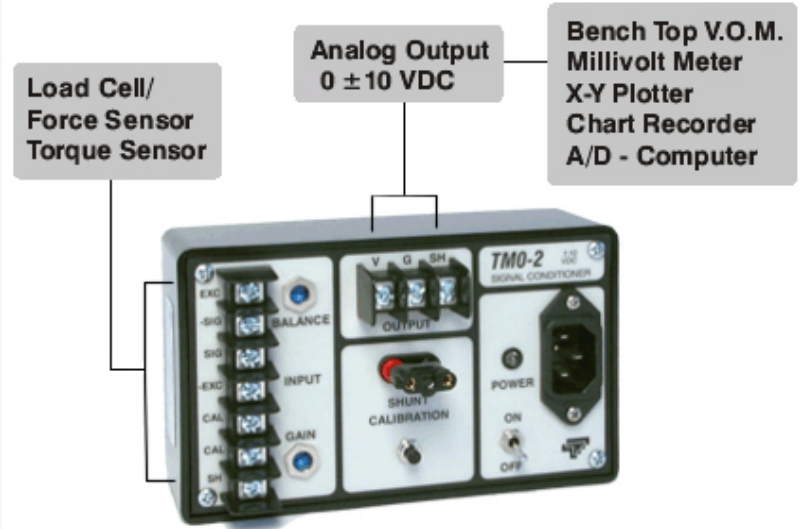
TEMECULA, CA, UNITED STATES, February 4, 2021 /EINPresswire.com/ -- New from Transducer Techniques an economically priced System combination comprising of our popular CLC, High capacity [compression load cell](#), and our TMO-2, Standalone benchtop [load cell amplifier](#) / conditioner. This system is suitable for a variety of industrial and OEM force measurement and weighing applications. The TMO-2 provides excitation, balance, and span adjustment via precision 10 turn pots, and shunt calibration. The CLC compression load cell is constructed from stainless and is offered in a variety of ranges from 50K LBS. to 400K LBS. The loading diameter is slightly convex for accurate load distribution. Accuracies are consistent with highly accurate [strain gauge load cells](#).

<https://www.transducertechniques.com/>

**New** Cal-Teds Plug & Play Smart Sensor Option Now Available **smart sensors** **PLUG&PLAY** IEEE 1451.4 compliant



Benchtop Load Cell Amplifier



TMO-2 Benchtop Load Cell Amplifier

Customer Support  
Transducer Techniques, LLC  
+1 800-344-3965

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/535172612>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.