

## Recommended Brands for Single-Beam Modules



### Overview

At American Scale Supply, we stock Rice Lake, Coti Global, VPG Revere, and other leading brands in alloy steel and stainless steel, with capacities from a few hundred pounds up to tens of thousands of pounds. Many models are NTEP certified and IP-rated for harsh environments. Load cells, also known as force transducers and weight sensors, convert a specific type of mechanical force—typically tension, torque, compression, or pressure—into an output signal. This output signal is then transmitted via load cell cable to the scale indicator where the precise weight can be. Transcell manufactures a range of low-profile single-ended beam modules for measuring tension or compression. We can custom design and engineer modules to meet your specifications. Designed for simplicity and reliability, it features auto-ranging and universal compatibility with most survey equipment brands. The single beam echosounder brings back the straightforward operation that traditional. Why Scales Plus?

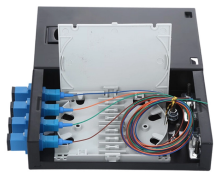
Shop the selection of Rice Lake single ended beam weigh modules from Scales Plus! We offer competitive prices and free product support from trained

technicians! Scales Plus is your resources for Celtron Load Cells! Our single ended beam load cells are available in many varieties and depending on the model, are interchangeable with many brands, such as Rice Lake, Revere, Sensortronics and more. Do you have questions about which load cell product is right.

## Recommended Brands for Single-Beam Modules



For optimal installation, a range of compression weigh modules (563YHM2, 563YHM4, 563YHM4-02, 563YHM5) are available, offering easy mounting, thermal expansion allowance, and protection from ...



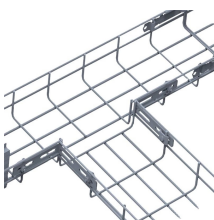
Teledyne Marine offers reliable and precise single beam echo sounders and single beam transducers for a variety of underwater applications. These systems are designed to provide accurate depth ...



Shop the selection of Rice Lake single ended beam weigh modules from Scales Plus! We offer competitive prices and free product support from trained technicians!



The Hydrolite SF200-9™ is the latest version of our iconic single beam echosounder. Designed for simplicity and reliability, it features auto-ranging and universal compatibility with most survey ...



1. High-precision single-shear beam sensor with high weighing accuracy. 2. Unique structure, easy to install on a variety of tanks. 3. It can eliminate the weighing error caused by thermal expansion and ...



Teledyne Marine offers reliable and precise single beam echo sounders and single beam transducers for a variety of underwater applications. These systems are ...



Transcell BSH single ended S-beam load cells are a quality option for low capacity tension and suspension weighing applications. The BSH series is constructed of stainless steel and is backed by ...



At American Scale Supply, we stock Rice Lake, Coti Global, VPG Revere, and other leading brands in alloy steel and stainless steel, with capacities from a few hundred pounds up to tens of thousands of ...



Transcell manufactures a range of low-profile single-ended beam modules for measuring tension or compression. We can custom design and engineer modules to meet your specifications.



Our single ended beam load cells are available in many varieties and depending on the model, are interchangeable with many brands, such as Rice Lake, Revere, Sensortronics and more.



We have original replacement load cells for a majority of scale manufacturers and compatible alternatives from load cell brands including Rice Lake Weighing Systems, Anyload, Sensortronics, ...

## Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

