



CS Series

Specications

Capacities- 1000 lb x 0.5 lb (500 kg x 0.2) 2000 lb x 1 lb (1000 kg x 0.5) Accuracy- +/- 0.3% of full scale capacity Factory calibration- 39° latitude optimized Dimensions- 17.0" L x 8.5" W x 5.3" D 430 mm (L) x 215 mm (W) x 135 mm (D) Power- Rechargeable battery with AC power adapter; Remote control requires two AA alkaline

Display– 5 digit, 1.2" (30 mm) LED
Remote Control– Distance controls for zero, tare, hold, accumulator and power
Minimum Ultimate Safety Factor– 400%
Factory Proof Load– 125% of capacity
Typical Battery Life– 20 hours between charges (room temp)







Model 235-6S

Compact, robust and corrosion resistant, housed in a tough ABS plastic case with shatterproof

polycarbonate dial cover. Low friction acetal bearings provide positive movement to give maximum sensitivity. Accurate to one part in 250 with up to 15% zero adjust. Supplied with top and bottom hooks.

Model 235-6M

Compact, robust, housed in the traditional metal case. Accurate to one part in 250 with up to 10% zero adjustment. Supplied with top and bottom hooks.

Model 235-10X

Heavy duty suspended scale. Easy to read dial housed in a robust die cast casing. Low friction bearings provides positive movement to give maximum sensitivity. Accurate to one part in 500 with up to 10% zero adjustment.





A modern scale offering all the qualities of a traditional hanging balance with the simplicity, convenience and accuracy of digital operation. Large easy to read LCD display. "Hold" feature for one person operation on heavier load. Memory tare function retains tare in memory during power off.

A robust, compact and lightweight (0.95 lb/430 g) portable scale.

A carrying pouch is supplied for protection when not in use.

Complete with weighing handle and battery





CS200

High Accuracy, Compact Digital Hanging Scales for Low Capacity Applications

Available in 25lb (13kg) to 500lb (250kg) capacities, this extremely compact and lightweight scale weighs only 1.6 lb (0.7kg). Features a large, easy-to-read, 0.5" backlit LCD display, large push button controls and operates up to 300 hours on a standard 9-volt battery.







The CHALLENGER 3 provides the features and reliability you expect from industry's leading manufacturer of electronic crane scales. When you weigh quality and price, there is not a better value than the CHALLENGER 2 for indoor weighing applications up to 7.5 tons.

Every CHALLENGER 3 is NTEP Approved for accuracy. Its advanced electronics offer you versatility with an unrivaled standard feature set that includes: Tare, Units switching, Totalizing, Peak Hold, Set Points, Filtering and a convenient lift-cycle counter. Mechanically, the CHALLENGER 3 has proven itself through years of service. A rugged, low profile enclosure minimizes headroom loss while maintaining weather resistance and portability. It also sets the standard for readability. With several annunciators and oversized 1.2 in (30mm) LED digits, you can read the display easily from more than 50 ft (15m) away.

