

CS Series

Electronic Crane Scales



- **Lifting-duty hardware**– Makes load connection simple and secure
- **Two Popular Capacities**– 1000 lb (500 kg) and 2000 lb (1000 kg)
- **Sturdy Construction**– Aluminum die-cast case, alloy steel loadcell, hook and shackle
- **Visible LED Display**– Adjustable brightness for any environment
- **Dual Power**– Operate by on-board battery or while connected to charger
- **Remote Control**– Offers increased safety and convenience

VALUE IN
WEIGHING

CS Series Electronic Crane Scales

Features

Salter Brecknell crane scales are versatile, economic solutions for overhead material handling and weighing applications.

Rechargeable battery– Operates 20 hours between charges

Remote control– Puts all scale functions at your fingertips

Elongated upper shackle– Accommodates thick hooks

Swivel hook with latch– Makes load connection easy and secure

Bright LED display– Has adjustable brightness for any environment

Dual Units of Measure– Displays kg or lb

Accumulator function– Calculates total weight

Specifications

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 reading

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 alkalines

Display– 5 digit, 1.2" (30 mm) LED

Remote Control– Distance controls for zero, tare, peak, accumulator and power

Minimum Ultimate Safety Factor– 400%

Factory Proof Load– 125% of capacity

Typical Battery Life– 20 hours between charges (room temp)

Operating Temp– 14° F to 104° F (-10° C to 40° C)

Shipping Weight– 13.5 lb (6.2 kg)

Carton size– 12" L x 11" W x 7.5" H
305 mm (L) x 280 mm (W) x 190 mm (H)



a division of Avery Weigh-Tronix, LLC

Salter Brecknell Weighing Products

1000 Armstrong Dr., Fairmont, MN 56031
Toll free: 800-637-0529, Tel: 507-238-8702
Fax: 507-238-8271
e-mail: sales@salterbrecknell.com
www.salterbrecknell.com

