

BORDER SCALES

WE'RE WEIGH BETTER

Micro CS2T Crane Scale



The Micro CS2T is a highly versatile and robust electronic crane and hanging scale. It is engineered for heavyduty weighing tasks in industrial environments, making it ideal for measuring heavy cargo, fishing nets, and large machinery. The scale has a portable design that makes it easy to handle, transport, and store.

The scale is built tough to withstand industrial use. Its core is protected by a solid, die-cast aluminium casing for exceptional protection and longevity. For safety, it uses a high-quality stainless-steel shackle and hook assembly. This assembly swivels 360°, ensuring safe, tangle-free attachment and detachment of loads.





The Micro CS2T offers exceptional performance for large items. It has a capacity of 2000 kg (2 Ton) and a readability (increment) of 500 g. The large, 5-digit, 20mm LCD display includes a bright backlight. This guarantees clear readability of measurements, even in poorly lit conditions.

by the scale's features. It includes an infrared remote control for ultimate convenience. This allows the operator to control functions like Tare, Zero, and On/Off from a safe distance. Standard essential functions include the Tare function, Zero function, and Auto power-off.

The unit is powered by a reliable 6V Rechargeable Battery. It also has the capability to connect to an AC adaptor. A Low Battery Indication warns the operator when it's time to recharge, ensuring continuous operation. The CS2T is the ultimate blend of high capacity, rugged design, and intelligent features



Border Scales cc Physical Address: Cnr Courtenay & Keats Street, Cambridge, East London, 5247 Contact us Tel No.: 043 - 726 2801

Our Services

Border Scales is accredited by SANAS and NRCS to perform Legal Metrology Verification of scales used in trade within our scope of 3kg to 3000kg. Our trained and skilled technicians will service, calibrate and repair all equipment we sell. We offer in-house training on all new equipment installations.



