

BORDER SCALES

WE'RE **WEIGH** BETTER

MICRO S29

Portion Scale

The Micro S29 Portion Scale is a durable, high-precision weighing solution designed for busy food environments where reliability and hygiene are essential.



The scale is available in 6kg and 15kg dualrange models, giving users both accuracy and flexibility. The 6kg version provides 1g/ 2g precision, while the 15kg version offers 2g/ 5g precision—ideal for weighing both small ingredients and larger product portions.



Built with a stainless-steel waterproof housing, it performs exceptionally well in butcheries, bakeries, deli's, catering setups, and food-processing operations that deal with moisture and frequent cleaning.



Designed for trade-approved weighing, the Micro S29 is certified by the NRCS (Approval No. SA1513), making it fully compliant for commercial transactions.



Specifications

- Capacity: 6 kg or 15 kg (dual range)
- Readability: 1g/2g (6k) or 2g/5g (15kg)
- Platter size: 230 × 190 mm
- Housing: Stainless-steel, waterproof (IP67 / IP65)
- Display: LCD with clear/white backlight, front & rear view
- Power: Rechargeable battery + mains adaptor

Its compact stainless-steel platter, 230 × 190 mm provides ample space for weighing without taking up excessive counter room.

The clear LCD display, equipped with a bright backlight and available in both front and rear views, ensures weights are easily readable for both operator and customer.







For user convenience, the Micro S29 includes essential functions such as Tare, Zero, and Unit selection, all controlled via a light-touch keypad.

Combined with dual power options—
rechargeable battery for portability
and mains power for continuous use
—the scale adapts smoothly to
various work environments.

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.





