

MICRO A12E Platform Scale

Precision and Performance You Can Trust



The Micro A12E Platform Scale delivers exceptional accuracy and consistency in every weigh! Perfect for industrial environments, it ensures reliable results that keep your operations running smoothly — no matter the load.



Specifications

- **Accuracy Class:** Class III (Trade use)
- **Construction:** Powder-coated steel base with checker-plate top, or fully stainless steel
- **Load Cell:** Four-corner design (4 load cells)
- **Power Supply:** AC + internal rechargeable battery
- **Interface:** RS-232 serial output
- **Functions:** Tare, Zero, Instantaneous weight display

Platform Sizes & Maximum Capacities

1 m × 1 m - 600kg × 200g | 1500kg × 500g | 3000kg × 1kg

1.2 m × 1.2 m - 600kg × 200g | 1500kg × 500g | 3000kg × 1kg

1.5 m × 1.5 m - 600kg × 200g | 1500kg × 500g | 3000kg × 1kg

The A12E's user-friendly indicator offers straightforward operation, while the RS-232 interface allows easy connection to printers or external systems — ideal for data tracking and reporting. This makes it an excellent choice for businesses that demand both precision and productivity.

Perfect for warehouses, factories, and distribution centres, the Micro A12E Platform Scale ensures every weighing task is accurate, efficient, and reliable. Tough, precise, and built to last — it's the industrial weighing solution your operation can depend on.



When accuracy, durability, and dependability matter most, the Micro A12E Platform Scale delivers every time. Built to perform under pressure and designed to last, it's the smart choice for businesses that refuse to compromise on quality.



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.

