

ADAM CPW-L

Vet Scale

The Adam CPWplus Bench & Floor Scale is a premium, rugged, and highly accurate weighing solution. Built with durable stainless steel, it is designed for demanding industrial, commercial, and veterinary applications. Its robust construction ensures long-lasting performance and reliability in the toughest environments, making it ideal for warehouses, farms, and clinics.



The CPWplus scale is not only durable but also feature-rich. It offers multi-unit weighing, a hold function for weighing moving or live items, and digital filtering to stabilize measurements. Its splash-proof and dust-resistant design makes it ideal for veterinary clinics, and industrial environments, while the portable battery option allows weighing in any location, whether stationary or mobile.

The scale includes advanced features to ensure efficiency and stability. It offers multi-unit weighing (kg, lb, oz, etc.) and a hold function for accurately weighing moving items like animals. Additionally, digital filtering stabilizes measurements, ensuring high precision even with environmental disturbances.



The CPWplus is built for harsh conditions with a splash-proof and dust-resistant design, perfect for veterinary settings. For maximum convenience, the scale is portable and offers an optional battery operation, allowing accurate weighing to be conducted anywhere, whether stationary or mobile.

For businesses needing data tracking, the scale is equipped with an RS-232 interface for connecting to printers or computers. This supports essential data management and reporting. It also supports external calibration to maintain long-term accuracy and compliance with professional weighing standards.

The CPWplus offers exceptional versatility in capacity and platform size. Models range from small 300 x 300mm platforms weighing up to 6kg, to large 600 x 900mm platforms handling up to 300kg. This flexibility allows businesses to weigh parcels, bulk items, or live animals. All measurements are clearly shown on the backlit LCD display.