

Highland[®] Approved Portable Precision Balance Provides Fast, Accurate Measurement in Labs

EC Type/OIML-approved portable precision balances legal for trade use

Adam Equipment's Highland approved balances contain practical features that simplify lab work, pharmaceutical testing and commercial measurement of medications or herbal remedies. Available in the United Kingdom, Europe and the Middle East, the Highland approved balance is ideal for any setting that requires fast, easy and accurate measuring.

With EC Type/OIML approvals, the Highland approved balance meets Class II requirements for retail applications such as drug production facilities or pharmacies. Three models are available, offering capacities from 600g–5000g and readabilities from .1g–1g.



The Highland approved balance is constructed of durable ABS plastic, so it is lightweight, sturdy and simple to clean. An innovative design conveniently allows multiple balances to be stacked for easy storage when space is limited. Data communication is enabled with the included RS-232 and USB interfaces, allowing for speedy connections to printers or computers to store weight readings.

Powered by AC adapter or rechargeable battery, the Highland approved balance is portable, so it transports easily between locations. To ensure reliable, accurate readings, a removable draft shield eliminates wind disturbances outdoors or in drafty indoor locations.

An internal ShockProtect[®] feature helps prevent damage to the balance from accidental overloads. To help keep the balance safe, the Highland contains a built-in security slot that accommodates an optional Kensington-type lock and cable.

For more information on the Highland approved balance, go to www.adamequipment.co.uk/highland-approved.

About Adam Equipment

For 45 years, Adam Equipment has designed and manufactured precision balances and scales for professionals worldwide in the laboratory, medical, education, industrial, food, animal/veterinary and jewellery markets. Adam is committed to offering an extensive selection of weighing equipment with best-in-class value. Headquartered in the United Kingdom, the company has strategically established offices in the United States, South Africa, Australia, China and Germany to provide product support and speedy delivery to distributors. For more information about the company and its products, go to www.adamequipment.com.