FCS-60

Portable Parts Counting Platform Scale



PRODUCT DESCRIPTION

These robust, portable bench scales are ideal general commercial and industrial weighing applications, stores, offices, mail rooms, shipping and receiving. They feature a stainless steel pan, remote display head and have the option of battery of AC/DC operation.

The scale can be switched into parts counting mode at the press of a button and can take a sample size from 10, 20, 50 or 100 sample pieces. Alternatively, if disabled, the parts counting button can be used as a hold key. All results are displayed on a generous 35mm LCD display that shows full indication of current selected functions and measurements.

The tare functions can be actioned multiple times throughout the weighing procedure and with additional features such as Zero tracking, plus or minus weighing and RS-232 interface for connection to PC, this platform scale is incredibly functional in a wide selection of applications. AFHB-232 required for pc transfer with software.

This unit does not come supplied with batteries but is fully operational through AC/DC mains power adaptor which is supplied.

FEATURES & BENEFITS

- Weighs in kg or lb
- Fast stabilisation time of only 2-3 seconds (approx.)
- Overload warning display
- Silicon rubber non-slip feet
- Stainless Steel pan
- Impact–resistant ABS plastic display head
- 1m coiled cable to head unit
- 35mm LCD display
- Zero tracking
- Display Backlight Modes on/off/stable/auto
- Tare facility
- Plus/Minus weighing function for QA sample cross checks
- Parts Counting from 10, 20, 50 or 100 sample pieces
- Selectable Auto Power Off from 2, 3 or 5 minutes of no activity or can be disabled for continuous operation
- RS-232 interface for data transfer to a PC or laptop (AFHB-232 with FOC software available on our website)
- Supplied with plastic carry case, wall mounting bracket for display, software disk and AC/DC mains power adaptor
- Batteries are not supplied

TECHNICAL SPECIFICATION

Resolution	20g	Dimensions	325 x 315 x 50mm (Platform), 220 x 90 x 38mm (Head)
Accuracy	±40g	Weight	3.7Kg
Mic Pcs Wt	40g		