

GC Counting Indicator



As a fully featured counting indicator, the GC offers a numeric keypad for unit weight and sample entry, and a large backlit display to show unit weight, total weight and number of pieces. With valuable features like check counting included, the GC offers the ability to warn the user when a pre-defined count has been reached.

A solid ABS plastic housing and wall-mounted bracket makes the GC a durable and versatile indicator. The GC can be used in remote locations without power due to the internal rechargeable battery. It can also accumulate count totals through its memory facility.

Adam Equipment has been manufacturing balances and scales for nearly 40 years, providing professionals worldwide with quality products that are always the right balance of speed, performance, and value.



ADAM[®]
PERFECT BALANCE
Speed, Performance, Value

GC Indicator Highlights:

Transmit information to computers and printers with the built in bi-directional RS-232 interface, for easy data recording and logging.

A large backlit display clearly shows unit weight, weight and pieces for quick and easy readings, making counting applications simple and trouble-free.

Color-coded keypad makes frequently used buttons instantly recognized for accuracy and the smart user interface makes learning and operating the scale simple and easy-to-do.

Compact counting indicator, the GC offers smart features and quick operation

Features

- Weighing
- Counting
- Preset counting
- Bi-directional RS-232 to print out weight, average piece weight and number of pieces counted
- Freely selectable sample size through keypad entry
- Entry for average piece weight of an item to be counted
- Can be linked with 1 to 4 loadcells
- Wall-mount bracket

Applications

- Weighing
- Parts counting
- Check counting



Large backlit display



Easy to use keypad



Sturdy plastic design

Technical Specifications

Model	GC Indicator
Capacity	Free entry up to 30,000 divisions
Readability	As required for 30,000d or less
Resolution	Up to 30,000d
Linearity (+/-)	2d
Number of Loadcells	4 loadcells
Weighing Units	Kilograms (kg), Gram (g)
Stabilization Time	2-3 secs
Calibration	Automatic external
Display	3 x 6 digit LCD digital display
Power Supply	Internal rechargeable battery / 230VAc 50/60Hz adapter
Housing	ABS plastic
Overall Dimensions	260mm x 170mm x 115mm
Net Weight	2kg