

# GK / GK-M Indicator



The GK offers an affordable indicator that is packed with smart features that will make weighing quick and easy. The built in check weighing functions allows the user to easily view if their sample is above below or at set targets and with a full keypad counting applications are achieved with the same indicator making the GK totally flexible for numerous uses.

The GK comes with a wall mounted bracket for easy and secure mounting with the indicator housing made of solid ABS plastic. The bright backlit LCD display features a capacity tracker to show the user the total capacity that they have used to save potential overloads and the large digits make readings effortless.

Whether using the GK for basic weighing or taking advantage of the parts counting, check weighing or percentage weighing functions these indicators offer a simple users interface for quick and hassle free weight readings.

Adam Equipment has been manufacturing balances and scales for over 35 years, providing professionals worldwide with quality products that are always the right balance of speed, performance, and value.



**ADAM**<sup>®</sup>  
**THE RIGHT BALANCE**  
Speed, Performance, Value

## GK Indicator Highlights:

Transmit the information to printers and computers with the bi-directional RS-232 interface with date and time, providing easy data recording and traceability to increase productivity.

Check weigh product faster than ever with the GK colour coded LED bar graph. Amber, green and red LED's quickly show if the sample is underweight, overweight or within acceptable limits. The LED's can be programmed to turn on together or in sequence for more detailed indication.

An easy-to-read backlit LCD with capacity tracker shows capacity usage as well as weight, count or percentage (depending on the weighing mode selected). The capacity tracker helps prevent users from exceeding the scales capacity when performing more than one tare reading.

OIML Approved versions are available so that when combined with an approved base they form an approved system.

*Designed for versatility the GK indicator has the features needed for a number of applications.*

### Features

- Full tare range
- Easily accessible internal rechargeable battery
- Large backlit LCD display with capacity tracker
- Battery operation with auto-off to save battery life
- Parts counting with freely selectable sample sizes
- Check weighing LED lights to show limits
- Automatic accumulation
- Bi-directional RS232 output for connection to computers and printers
- OIML approved (M version only)

### Applications

- Weighing
- Parts counting
- Percentage weighing
- Animal/Dynamic weighing
- Check weighing
- Check counting



Backlit display with capacity tracker




Checkweigh limit lights



Sturdy Plastic design

## Technical Specifications

| Model               | GK Indicator               | GK-M Indicator  |
|---------------------|----------------------------|--|
| Capacity            | 0-999999                   | 0-999999   |
| Readability         | Selectable                 |  |
| Resolution          | Up to 1:30,000             | 1:3000   |
| Linearity (+/-)     | 3d                         | Per EN45501  |
| Number of Loadcells | Up to 4 x 350ohm loadcells |  |
| Weighing Units      | g /kg                      |  |
| Stabilization Time  | 2-3 secs                   |  |
| Calibration         | Automatic External         |  |
| Display             | 6 digits LCD display       |  |
| Power Supply        | 230VAC 50/60Hz             |  |
| Housing             | ABS Plastic                |  |
| Overall Dimensions  | 260 x 170 x 115mm          |  |
| Net Weight          | 2kg                        |  |

## Accessories

- Item No. 9665 - In-use cover for GK