# **GFK Weighing Scales**





The GFK offers all the features needed for weighing, check weighing with LED limit indicators and parts counting application with fully selectable sample or unit weight. Built tough for a variety of industries the GFK can meet the demands of warehouse, production floor or even medical applications.

Check weighing applications are trouble free with amber, green and red indicators to show the operator if the item is under, over or at the preset limits. A stainless steel top pan offers ample weighing surface and a standard pillar allows for easy mounting of the indicator if desired. The GFK includes a RS-232 interface with date and time, bright backlit display with capacity tracker, a built-in rechargeable battery and external power supply.

With over three decades of experience in the production of weighing equipment you can trust Adam for quality products that offer a range of features designed for a many different applications.





## **GFK Highlights:**

LED indicators for easy recognition of underweight, overweight and acceptable limits makes check weighing applications quick and simple. The colour limits can be programmed to turn on together or in sequence for a more detailed indication.

Bright backlit display with capacity tracker is easy to read. The tracker shows the operator where they are in the weighing range, when using the tare function, to help prevent the user from exceeding the scales capacity.

Full numeric keypad allows for preset tare functions and freely selectable sample size when in counting mode. The keypad and functions can be locked out by a supervisor if needed to stop settings from being changed.

## The most flexible platform scale to meet today's demanding applications

#### **Features**

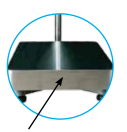
- Full tare range
- Easily accessible internal rechargeable Parts counting battery
- Large backlit LCD display with capacity tracker
- Battery operation with auto-off to save battery life
- Parts counting with freely selectable sample sizes
- Check weighing LED lights to show acceptable limits
- Automatic accumulation
- Bi-directional RS-232 output for connection to computers and printers
- Multi-language print-outs.
- OIML approved (M version only)

### **Applications**

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







Stainless steel (grade 304) top pan



LED Lights for check weighing

## **Technical Specifications**

Model	GFK 75	GFK 150	GFK 300	GFK 600	GFK 75H	GFK 150H	GFK 60M	GFK 150M	GFK 300M	
Capacity	75kg	150kg	300kg	600kg	75kg	150kg	60kg	150kg	300kg	
Readability	5g	10g	20g	50g	1g	2g	20g	50g	100g	
Repeatability (S.D.)	5g	10g	20g	50g	2g	4g	1d	1d	1d	
Linearity (+/-)	10g	20g	40g	100g	3g	6g	2d	2d	2d	
Pan Size	400 x 500mm			800 X 600mm	400 x 500mm					
Weighing Units	Gram (g) , Kilgrams (kg)									
Stabilisation Time	2-3 secs									
Calibration	Automatic External									
Display	Backlit Green display with 25mm digits and capacity tracker									
Power Supply	Internal 220v transformer / 6v 4aH battery									
Operating Temperature	-10°C - 40°C									
Housing	ABS Plastic Indicator and Stainless steel pan									
Approvals	Non approved						OIML Approved 🔟			
Overall Dimensions	400 x 620 x 860mm 600 x 950 x 860mm					400 x 620 x 860mm				
Net Weight	16kg 50kg 16kg									

#### Accessories

- Item No. 8023 Adam Printer
- Item No. 9192 Replacement Paper (5 pack)
- Item No. 9665 In-use cover

