



The GBK-Plus and GFK-Plus bench and floor checkweighing scales are designed to stand up to the demands of rigorous industrial applications. With a backlit, easy-to-read LCD, the large, 1.6"/40mm display and capacity tracker. Checkweighing is speedy with GBK-Plus and GFK-Plus, as their displays change color to quickly indicate if the sample is under (yellow), over (red) or within (green) preset limits. The advanced, full-numeric keypad simplifies checkweighing limits entry, while freely selectable sample sizes (as well as an impressive 1:1,600,000 internal counting resolution) make parts counting quick, easy and accurate. The grade 304 stainless steel pan provides an ample weighing surface. A pillar is standard with both GBK-Plus and GFK-Plus, so the indicator can be mounted if required.

***Advanced user interface with smart features for versatile operation***



## Features

- Color-changing backlight in checkweighing mode to show if under, over or within acceptable limits
- Large, 40mm-high easy to read digits on a bright background
- Full numeric keypad for quick and easy entering of check weighing limits
- Capacity tracker built into display for easily monitoring possible overloads
- Solid ABS housing is durable for industrial use
- Selectable language for printing
- Rechargeable battery included for operation almost anywhere
- Hold function freezes the displayed weight, allowing time to elapse without losing the result
- Auto power-off to save energy
- Memory accumulation totals results
- Optional USB interface simplifies data communication
- RS-232 interface provides speedy connection to computers and printers
- External calibration allows for verification and adjustment with weights
- Selectable digital filtering for animal/dynamic weighing enables consistent results for moving subjects
- Wall-mount bracket for placing indicator on vertical surface
- 1:1,600,000 Internal counting resolution for precise results

## Applications

- Weighing
- Checkweighing
- Percentage weighing
- Dynamic / animal weighing
- Net total weighing
- Check counting
- Parts counting
- Accumulation

### About ADAM:

For more than 50 years, professionals worldwide have relied on Adam Equipment for an extensive selection of dependable and affordable weighing equipment. Adam provides the right balance of speed, performance and value.

## Product Details

Model	GBK-Plus 8	GBK-Plus 16	GBK-Plus 32	GBK-Plus 60	GBK-Plus 120	GFK-Plus 75H	GFK-Plus 75	GFK-Plus 150H	GFK-Plus 150	GFK-Plus 300	GFK-Plus 600
Capacity	8kg	16kg	32kg	60kg	120kg	75kg		150kg		300kg	600kg
Readability	0.1g	0.5g	1g	2g	5g	1g	5g	2g	0.01kg	0.02kg	0.05kg
Weighing Units	g, kg, lb, oz, lb:oz										
Internal Counting Resolution	1:1,600,000										
Interface	RS-232, Optional USB										
Calibration	External										
Display	Backlit LCD with 40mm-high digits										
Power Supply	12VDC 800mA adapter, Internal rechargeable battery										
Operating Temperature	-10° to 40°C										
Housing	ABS Plastic indicator with die-cast aluminium base										
Overall Dimensions (DxWxH)	300 x 510 x 680mm					400 x 620 x 860mm				600 x 940 x 900mm	

## Accessories

### Item Number.....Description

3052010526	In-use wet cover
3074010266	RS-232 cable
3074010507	RS-232 to USB adaptor
1120015779	ATP2 Thermal Printer
3126011263	ATP2 paper
3126011281	ATP2 paper (x10)
600002028	AdamDU Data Collection Program
700660290	Calibration certificate

## Key Accessories



### ATP2 Thermal Printer

The ATP2 is a compact general purpose thermal roll printer that connects via RS-232 interface, printing results quickly and easily



### AdamDU Data Collection Program

Adam DU quickly collects information from up to eight Adam balances simultaneously. An easy-to-use interface with a main command window allows the user to view and manage data capture sessions.

## Supplied by



Adam Equipment follows a policy of continuous improvement and reserves the right to change specification and pricing without notice. Adam Equipment's standard terms and conditions of sale apply. Errors and omissions excepted.