GBK Bench Checkweighing Scales





The best solution for demanding industrial and manufacturing tasks

FEATURES

- · Vivid, backlit LCD easily visible in any lighting conditions
- Capacity tracker built into display for easily monitoring possible overloads
- Checkweighing LEDs light to clearly show under, over and acceptable limits
- Checkweighing with audible alarm
- Parts counting with freely selectable sample sizes
- Hold function freezes the displayed weight, allowing time to lapse without losing the result
- Large, grade 304 stainless steel pan allows easy cleaning
- · Sealed keypad protects against dirt and accidental spills
- · Audible overload alarm warns when capacity has been exceeded
- RS-232 interface for connection to computers and printers
- · Rechargeable battery included for operation almost anywhere

GENERAL SPECIFICATIONS

- · Weighing units: g, kg
- Interface: RS-232, Optional USB
- Power Supply: Mains power cord / Internal rechargeable battery
- · Display: Backlit LCD with 20mm-high digits
- Calibration: External calibration
- · Housing: Die cast aluminum base
- Indicator Housing: ABS Plastic

APPLICATIONS

Weighing

ACCESSORIES

- · Parts counting
- · Percentage weighing
- Checkweighing
- · Dynamic / animal weighing
- · Accumulation of weight

WEIGHT AND DIMENSIONS

• Net Weight (kg)- 7.6kg, Overall Dim.- 300x520x680mm (wxdxh)

Model	Capacity	Readability	Pan Size
GBK 8	8kg	0.1g	300x400mm
GBK 16	16kg	0.5g	300x400mm
GBK 32	32kg	1g	300x400mm
GBK 60	60kg	2g	300x400mm
GBK 120	120kg	5g	300x400mm
GBK 6M	6kg	2g	300x400mm
GBK 15M	15kg	5g	300x400mm
GBK 30M	30kg	10g	300x400mm
GBK 60M	60kg	20g	300x400mm
GBK 150M	150kg	50g	300x400mm

Models ending with M are EC Type / OIML, NMI trade approved

Item number	Description
3052010526	In-use cover
1120011156	ATP Adam thermal printer
3126011263	ATP printer paper
3126011281	ATP printer paper (pack of 10)
3074010266	RS-232 cable (null-modem)
3074010507	RS-232 to USB adapter \
	(must order corresponding RS-232 cable)
600002028	Adam DU data collection program