



LBK

Latitude Compact Bench Scales



Sasco is a dynamic weighing solutions focused company which procures and supports a leading range of globally sourced industrial weighing technologies. Sasco has the highest metrological ranking of any Southern and Central African company, and as a result of our experience gained through 100 years of operation, we are uniquely positioned to specify and supply optimal weighing equipment, automation and weighing information data solutions to Southern and Central Africa's leading industrial companies. Sasco reputation has been built on innovation and choice underpinned by professionalism, modernity and experience.

GENERAL

With intuitive operation, Latitude (LBX) compact bench scales provide excellent performance for quick, basic weighing, checkweighing, and counting needs.Latitude (LBX) scales feature amber, green and red LEDs to indicate if a sample is under, within, or over the preset limits.

Latitude (LBX) is ideal for catering, office, production, warehouse or field use, as it is powered by the included AC adapter or internal rechargeable battery. A fully charged battery operates for an impressive 240 hours, so you don't have to worry about losing power. For added flexibility and convenience, you can also operate the Latitude (LBX) using any USB power source.



FEATURES

- · Vivid, backlit LCD easily visible in any lighting conditions
- Checkweighing LEDs clearly show under, over and acceptable limits
- · Overload protection helps prevent damage to internal components
- · Rugged construction stands up to industrial use
- Sealed keypad protects against dirt and spills
- Simple key operation allows for easy set up and operation
- Large, grade 304 stainless steel pan allows easy cleaning
- Adjustable levelling feet help optimise setup
- External calibration allows for verification and adjustment with weights
- · Checkweighing with audible alarm
- · Hold function freezes the displayed weight, allowing time to elapse without losing the result
- Parts counting with preset sample sizes
- Rechargeable battery included for operation almost anywhere
- Programmable auto power-off to save energy
- Battery level is clearly displayed to show the user when the scale needs to be recharged
- Operates with a low voltage USB input providing flexibility for powering the device

APPLICATIONS

- Weighing
- Parts counting
- · Percentage weighing
- Checkweighing
- · Display hold



Light weight and portable for multipurpose use

APPROVED MODELS - NRCS Approved

Model	LBX 3	LBX 6	LBX 12	LBX 30
Capacity	3kg	6kg	12kg	30kg
Readability	0.5g	1g	2g	5g
Repeatability (S.D.)	0.5g	1g	2g	5g
Linearity (+/-)	1 g	2g	4g	10g
Pan Size	245x180mm			
Weighing Units	g, kg, lb, lb:oz, oz			
Stabilisation Time (sec)	1			
Calibration	External calibration			
Display	Backlit LCD with 24mm -high digits			
Power Supply	5VDC 1A adapter / Internal rechargeable battery			
Battery Life (Hours)	240			
Operating Temperature	0° to 40°C			
Operating Temperature	ABS plastic			
Overall Dim.	255x290x105mm (wxdxh)			
Net Weight	2.5kg			

ACCESSORIES

Item Number	Description	
3022014061	In-use cover	
2020014062	In-use cover (pack of 5)	
2020014063	In-use cover (pack of 10)	
303149759	Vegetable Scoop (complete with fitting to scale)	
303149760	Confectionery Scoop (complete with fitting to scale)	
303149761	Fish Scoop (complete with fitting to scale)	
700660290	Calibration certificate	



303147959 / 303147960 / 3031479601

- Key Accessories

Scoops

Benoni

Metal scoops are designed to make portioning and food measurement easy. Three sizes available, small, medium and large.

SMART SUPPORT 0861 422 134 OR +27 83 680 0722

E-mail: info@sascoafrica.com
Web: www.sascoafrica.com
24 hours, 7 Days a week

 Group Support Head Office:
 Phone: +27 (0) 11 746 6000

 2 Blackburn Street
 Fax: +27 (0) 11 746 6100

 Apex Industrial
 Fax: +27 (0) 11 746 6100

This brochure contains a general guide of the product only and shall not form part of any contract unless specifically agreed by Sasco Africa in writing in each case on the Order Acknowledgement. The specification of the product described herein may vary from time to time and may be altered without notice.