

## Perfect for Letters and Parcels

### Rugged, Reliable and Flexible



#### Rugged Design

With a heavy-duty metal frame and stainless steel platter, BC scales provide years of trouble-free use. The BC scale is designed to handle overloads of 5 times its rated capacity, for superior resistance against rough handling of your heaviest packages.



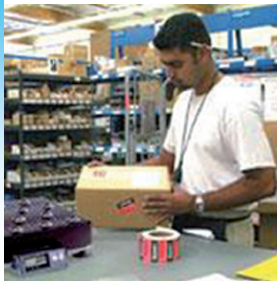
#### Legal-for-Trade Accuracy

Advanced load-cell technology and sophisticated electronics ensure BC scales provide the precision and accuracy required for commercial applications. The patented GeoCal™ feature compensates for local gravitational differences, ensuring consistent accuracy.



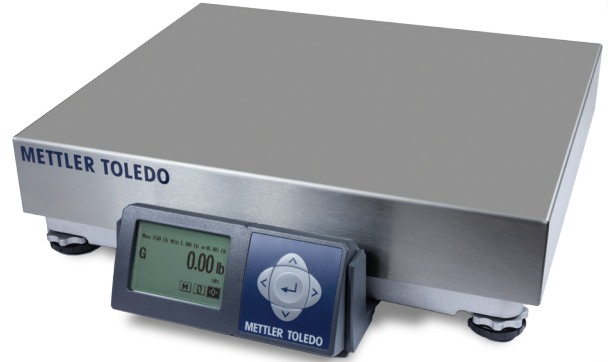
#### Simple Operation

BC scales are simple to set up and easy to use. Complicated programming is not required to connect them to shipping software. The large graphical display with basic navigation keypad are simple and easy to use. Settings can be saved as a custom default.



#### Multiple Options

BC scales come in a range of sizes and capacities to fit your application and budget. A selection of roller and ball top platters provide better workflow to increase efficiency. Remote display accessories make it easy to see displayed weight in any setting. Bluetooth and Ethernet options allow for flexibility in warehouse use.



#### BC Shipping Scale

The New Industry Standard

The BC series scales include the latest technology, and are a drop-in replacement for the legendary PS scale. They offer the same ruggedness, reliability, and ease of operation. BC scales' advanced electronics and graphical display allows greater flexibility and enhanced performance.

Designed to work flawlessly with major shipping and manifesting software, the BC scale is the ideal choice for parcel and shipping stores, post offices, carrier retail counters, corporate mail rooms and warehouse packing and shipping stations.

Technical data

## BC Series Scales

For Postal, Carrier and Warehouse Shipping and Packing Stations

### Features and Benefits

- Cast aluminum and structural steel frames for exceptional durability, with overload capability to 500%
- Plug-and-play connectivity with carrier shipping and manifesting software
- GeoCal™ compensates automatically for local gravity effects, avoiding initial on-site calibration
- Choice of two display types with adjustable bracket for attached or remote use
- Flexible communications including standard USB (HID point of sale), Serial, Virtual Serial, or built in Keyboard Wedge
- Options for Alibi Memory, Ethernet communication or Bluetooth wireless communication.
- Added value applications, such as label offset to compensate for items added to parcel after final weighing
- Easy configuration of special capacities and resolution

	<b>Letter &amp; Parcel:</b> Provides high-resolution required for shipping via Global Posts and USPS			<b>Parcel:</b> Superb reliability for retail stores, mail rooms, warehouse packing stations and shipping departments		
	<b>BC-15U</b>	<b>BC-3LU</b>	<b>BC-6LU</b>	<b>BC-30U</b>	<b>BC-60U</b>	<b>BC-150U</b>
<b>Capacity</b>	30 lb/15 kg	70 lb/32 or 35 kg	150 lb/60 kg	70 lb/30 kg	150 lb/60 kg	150/300 lb 60/150 kg
<b>Readability</b>	0-15lb x 0.1oz 15-30lb x 0.2oz	0-7lb x 0.1oz 7-70lb x 0.2oz	0-10lb x 0.1oz 0-70lb x 0.2oz 0-149lb x 0.5oz	0.05 lb 0.01 kg	0.05 lb 0.02 kg	0-150 x 0.05 lb 0-300 x 0.1lb
	0-3kg x 0.001kg 3-15kg x 0.005kg	0-3kg x 0.001kg 3-6kg x 0.002kg 6-35kg x 0.01kg	0-5kg x 0.005kg 0-30kg x 0.001kg 0-60kg x 0.02kg			0-60 x 0.02 kg 0-150 x 0.5kg
<b>Platter Construction</b>	ABS Plastic, Stainless Steel		ABS Plastic, Stainless Steel, Ball Top	ABS Plastic, Stainless Steel	ABS Plastic, Stainless Steel, Ball Top, Roller Top	Stainless Steel, Ball Top, Roller Top
<b>Dimensions (flat top)</b>	10.9 x 11.6 in 26.9 x 29.2 cm	11.8 x 13.8 in 29.8 x 34.8 cm		12.3 x 13.9 in 31.2 x 35.3 cm		16.5 x 20.5 in 40.6 x 50.8 cm
<b>Approvals</b>	EC/OIML/NTEP/MC	EC/OIML/NTEP/MC	EC/OIML/NTEP/MC	EC/OIML/NTEP/MC	EC/OIML/NTEP/MC	EC/OIML/NTEP/MC
<b>PCCommunication*</b>	Standard: USB, RS232, Virtual Serial, Keyboard Wedge Optional: Ethernet, Bluetooth, Alibi Memory			Standard: USB, RS232, Virtual Serial, Keyboard Wedge Optional: Ethernet, Bluetooth, Alibi Memory		

\* All scales include 10 ft/3m. USB cable and 10 ft/3m. RS-232 cable

### Accessories

#### Displays

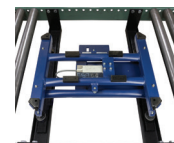
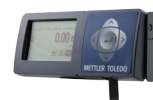
Graphical  
7-segment

#### Mounts

Remote wall mount  
Remote tower mount  
Remote dual tower mount  
Stainless mounting basin for kiosk or counter top

#### Conveyor

Drop-in kit for BC-150U ball- and roller-top scales



#### Mettler-Toledo LLC

1900 Polaris Parkway  
Columbus, OH 43240  
Phone 800 438 4511  
Fax 614 438 4900

Subject to technical changes  
© 04/2016 Mettler-Toledo, LLC  
INDB0106.EN.02 LTR

[www.mt.com/ind-BC-scale](http://www.mt.com/ind-BC-scale)

For more information