# **SBrecknell**

311

## Compact Postal/Kitchen Scale





This simple, weight-only electronic scale is perfect for precise measurements for recipes, as well as for small parcel mail to ensure correct postage without overpayment. The low profile design featuring just three large, raised keys and a highly visible LCD display, make the 311 compact letter scale ideal for use in shipping/receiving areas and mail rooms.





Power Four AA batteries (included)



### Construction

ABS plastic injection molded case and platter (150% overload protection)



_			
[4	_		
ш			
Ľ	_		
_			

**Display** LCD display with 15 mm / 0.6" high digits

On/Tare, Off, Units

VALUE IN WEIGHING

## 311 Compact Postal/Kitchen Scale

## **Specifications**

Capacity: 5000 g / 11 lb Unit: kg/g, lb/oz Display: 15 mm / 0.6" high LCD digits Keyboard: On/Tare, Off, Unit

Power: Four AA batteries (included)

Functions: Accurate weighing in kg/g or lb/oz with autopower off it not used for two minutes

#### **Operating Temperature:**

10° C to 40° C / 50° F to 104° F

Scale Dimension (L x W x H): 241 mm x 171 mm x 38 mm / 9.5" x 6.75" x 1.5"

Platform Dimension: 149 mm / 5.875" diameter

Product Weight: 0.47 kg / 1.05 lb

Packaging Dimension (L x W x H): 274 mm x 204 mm x 58 mm 10.75" x 8" x 2.25"

Shipping Weight: 1 kg / 2 lb

Certifications: UKCA, CE, RoHS 3, WEEE, FCC, Prop 65, NSF





Part of Avery Weigh-Tronix

Brecknell is part of Avery Weigh-Tronix. Avery Weigh-Tronix is a trademark of Illinois Tool Works group of companies whose ultimate parent company is Illinois Tool Works Inc ("Illinois Tool Works:). Copyright © 2021 Illinois Tool Works. All rights reserved. This publication is issued to provide outline information only and may not be regarded as a representation relating to the products or services concerned. This publication was correct at the time of going to print, however Avery Weigh-Tronix reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service at any time.