



## Brecknell 6702U Series

### Accuracy

≤ 0.01%

### Capacity

5lb

### Construction

Aluminum plate understructure and stainless steel platter

### Power

9 VDC, 600mA power adapter (AWT05-50795 US) with center positive (included)

### Display

ABS plastic housing. 5 1/2 digits seven segments 15 mm / 0.58" high LCD with blue backlight

### Operating Keys

Hold/Print, On/Off/Zero, Unit, Tare

### Specifications

#### Unit

kg, g, lb, oz lb/oz\* (\*non-NTEP)

#### Easy-to-install

Bi-directional nine pin RS-232 port

#### NSF Approved

Making it ideal for use within most food processing environments

#### Interface Protocols

NCI, ECR, 8213 (Sharp), Eh (PS60)

#### "Touchless" Tare

Just wave or place your hand over the display to zero the scale. Electronic mechanism enhances food handling safety

#### Check Weighing

OK annunciator with alarm

#### Count Weighing

Piece counting

#### Hold

Positive peak, negative peak, average hold and auto hold

#### Auto Zero Tracking

Zero light indicator and manual control when out of range

#### Zero Range

Selectable up to full scale

### Alternate Calibration Points

Allows use of less than full capacity weight for calibration

#### Auto-Compensation

Local gravity effects to avoid initial calibration with test weights

#### Adjustable Filter Settings

Reduce environmental vibration noise for rapid setting and quick measurements

### Communication

nine pin RS-232

### Adjustable Height

69 mm - 82 mm / 2.75" - 3.25"

### Certifications

NTEP 13-074\*, Measurement Canada Am-5912C, UL, CE, NSF/ANSI standard 169 (\*Counting function non-trade approved)