Brecknell 6702U Series

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

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 12 digits seven segments 15 mm / 0.58" high LCD with blue backlight

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