RCS

Serectional Series Seri





6720U shown with optional external display 305 mm x 355 mm / 12" x 14"

The 6700U Series is a strong, robust, and accurate range of scales particularly suited to a wide variety of food applications.

It has a stainless-steel plate (NSF certified design) as standard and an easy-to-read display which features a unique touchless tare function to enhance food handling safety.

These scales can easily be linked to most electronic cash registers, point of sale software, and printers in few simple steps or can be used in back counter for rapid and precise portion control applications.





Power 9 VDC, 600mA power adapter with center positive (included) or USB (VCP) cable (not included)



Construction

6702U/6710U: Aluminum plate understructure and stainless steel platter

6720U: Heavy duty cast aluminum X shape support and stainless steel platter



Capacity

0-3 kg x 0.001 kg / 3-6 kg x 0.002 kg 0-6 kg x 0.002 kg / 6-15 kg x 0.005 kg 0-15 kg x 0.005 kg / 15-30 kg x 0.01 kg



Display

ABS plastic housing. 5½ digits seven segments 15 mm / 0.58" high LCD with blue backlight



Operating Keys

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

Value in Weighing

Specifications

Unit: kg, g

- Easy-to-Install and Operate: Interfaces to most electronic cash registers and point of sale software in a few simple steps
- Interface Protocols: NCI, ECR, 8213 (Sharp), EH (PS60)
- **NSF Approved:** Making it ideal for use within most food processing environments
- **"Touchless" Tare:** Just wave or place your hand over the display to zero the scale. This unique feature enhances food handling safety.
- Check Weighing: OK annunciator with alarm for precise count/weight control
- **Count Weighing:** Piece counting to speed up productivity
- **Hold:** Positive peak, negative peak, average and auto hold. This function captures and displays a steady, average weight.
- Auto Zero Tracking: Maintains the zero indication within certain limits automatically
- Zero Range: Selectable up to full scale
- Alternate Calibration Points: Allows use of less than full capacity weight for calibration
- Auto-Compensation: Allows local gravity adjustments to avoid initial calibration with test weights
- Adjustable Filter Settings: Reduce environmental vibration noise for superior precision and rapid measurements

Communication: USB (VCP) and nine pin RS-232 port makes all cable connections easy (COM cables not included)

- Remote Display Enclosure (6702U/6710U) (L x W x H): 62 mm x 148 mm x 29 mm / 2.4" L x 5.8" x 1.1"
- Adjustable Height:

6702U/6710U: 69 mm - 82 mm / 2.75" - 3.25" 6720U: 88 mm - 101 mm / 3.5" - 4"

Packaging Dimensions (L x W x H):

6702U: 393 mm x 368 mm x 139 mm 15.5" x 14.5" x 5.5"

6710U: 469 mm x 393 mm x 139 mm 18.5" x 15.5" x 5.5"

6720U: 505 mm x 465 mm x 145 mm 19.8" x 18.3" x 5.7"

Shipping Weight:

6702U 9" External Display: 3.8 kg / 8.5 lb 6710U 9" External Display: 5.10 kg / 11.2 lb 6720U Internal Display: 6.2 kg / 13.7 lb

Agency Approvals: OMIL: R76/2006-A-DK2-2021.05, EC: 0200-NAWI-10517 and 0004/NAWID/0050, UK: UK-3035 and GB95/50915, NSF/ANSI standard 169, FCC compliant, Prop 65, RCM, UL/CUL power adapter, UKCA, CE, RoHS 3, WEEE

*Counting function non-trade approved

Options:

6702U: 305 mm display post 6710U: Display bracket Remote display with 61 cm / 2 m cable 3 m RS-232 / 1.8 m USB / 2 m remote display cable

Model/Capacity	Scale Dimension (L x W x H)	Platter Size	Capacities - Dual Range E2 Verifiable	
6702U External Display	164 mm x 300 mm x 80 mm 6.4" x 11.8" x 3.1"	152 mm x 254 mm	0-3 kg x 0.01 kg	3-6 kg x 0.002 kg
6710U External Display	266 mm x 330 mm x 80 mm 10.4" x 12.9" x 3.1"	254 mm x 254 mm 10" x 10"	0-3 kg x 0.001 kg	3-6 kg x 0.002 kg
6710U External Display			0-6 kg x 0.002 kg	6-15 kg x 0.005 kg
6720U Internal Display	305 mm x 355 mm x 88 mm 12.0" x 13.9" x 3.4"	305 mm x 355 mm 12" x 14"	0-15 kg x 0.005 kg	15-30 kg x 0.01 kg



www.retailcontrolsystems.com solutions@retailcontrolsystems.com 800-417-3030



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 © 2022 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.