



Specifications

Capacity (Dual Range):

0 to 15×0.005 lb, 15 to 30×0.01 lb

Print Speed:

3.9/ 4.7/ 5.9 in/sec (100/ 120/ 150 mm/sec)

Label Size:

Width: 1.2 to 3.1 in (30 to 80 mm) Length: 0.8 to 7.9 in (20 to 200 mm)

Operator side: 12 in (800 × 600) color touch panel Uni-9DB: 8.4 in Customer side: 7 in (800 × 480) or 12 in (800×600) for bench. 12 in for other models Type: Five-wire resistive

Display Items:

Tare: Four-digits Unit price: Six-digits Weight: Five-digits Total price: Six-digits

Memory:

SSD memory 250 MB

Communications:

Static TCP/IP 1G Base T Ethernet (auto-duplex) Wireless WEP/WPA/WPA2

Input/Output:

LAN 1 channel USB 4 channel SD 1 channel (SDHC: MAX 32 GB) (for transaction data)

Operating Voltage:

Range: 100 to 240 V, 50/60 Hz Permissible Tolerance: +/- 10%

Operating Environment:

32 °F to 104°F (0°C to 40°C) 20 to 85% relative humidity

Power Supply: AC100 to 240 V, 50/60 Hz

Power Consumption:

Stand-by: 50 W In operation: 120 W

Classification:

NTEP CC 12-121 **UL** listed



One-year limited





PC-based, Price Computing Scale/Printer/Color Touchscreen

Uni-9's compact design fits nicely on virtually any size counter, occupying a very small footprint. This PC-based scale is available with a 7- or 12-inch LED backlit customer display for stunning promotional images and videos. The PC-based technology together with a crystal-sharp LED display, provide more marketing capabilities such as video with sound and product pairing promotions. In addition, more behind-the-counter functions such as store intranet access through a browser, recipe lookup, order entry and training videos reduce the need for additional PCs in all departments.

Available with or without a seven-inch customer display, the Uni-9 Series bench scale is ideal for both backroom production and the countertop.

Standard Features

- Large color touchscreen (12 in)
- · Adjustable touchscreen viewing angle
- · Customer display can play video on either 12.1 in (800 \times 600) or 7 in (800 \times 480) screen, bench scale only
- Dual-range weighing (0 to 15 lb × 0.005 lb, 15 to 30 lb \times 0.01 lb)
- Label printing: die-cut labels and/or continuous paper
- Customizable label formats: 999
- · Up to seven label cassettes allow quick label changing or easy switching to different size labels
- · Intranet browsing capabilities for order entry, recipe lookup and more
- PC-based scale operating system

- Solid state drive eliminates moving parts
- · SD memory card slot
- · SSD memory 250 MB
- · 80 mm wide printing
- · Up to 150 mm/sec print speed
- 2020 nutrition labeling
- Configurable for different languages including Spanish, French and German
- Fully compliant with RoHS regulations for a completely lead-free machine
- Barcodes: EAN/UPC 8/12/13, ITF FS1, QR CODE, Databar/Limited/Expanded, CODE128, EAN128
- Compatible with third-party communication software, including ADC's InterScale, Invatron's PLUM and Droste's PCScale Manager

PART #	MODEL	WIRELESS	CAPACITY
211871	Uni-9 Bench	$\sqrt{}$	0-15 x 0.005 lb/15-30 x 0.01 lb
170095	Uni-9 Bench Linerless	$\sqrt{}$	0-15 x 0.005 lb/15-30 x 0.01 lb
168873	Uni-9D Bench		0-15 x 0.005 lb/15-30 x 0.01 lb
151251	Uni-9 Short Pole		0-15 x 0.005 lb/15-30 x 0.01 lb
170096	Uni-9 Pole		0-15 x 0.005 lb/15-30 x 0.01 lb
LABELER			
160262	Uni-9 Bench		N/A



Bench model customer display



Bench model with label (pictured with platter 171675)



Short Pole model customer display



DB bench model