

Uni-3 Series

PRICE COMPUTING
ELECTRONIC SYSTEM
SCALE PRINTER



L2 Bench Model



Uni-3

PRICE COMPUTING
ELECTRONIC SYSTEM
SCALE PRINTER

Customer Display



Extraordinary Power. Exceptional Value.

With premium-class presets, fast print speed, and more labeling functions, you are getting more flexibility and more features – all for less cost than comparable price computing scales with printers.

Three Configurations

With three models and two display types, you can easily find a Uni-3 to fit your specific application needs.

Two Communication Choices

Ethernet or optional wireless communication enables any Uni-3 to be added to your existing network – ensuring you have consistent control of all scales in your store.



L2 Pole Model

ScaleLink Pro 5 Lite

Product management software ensures easy file maintenance as well as PLU and tare weight consistency throughout your operation.

Flexible Presets

The power of the Uni-3 is at your fingertips with flexible preset buttons to represent PLUs, container tare values, label formats, images, and logos.

Two Display Types

The Uni-3 L1 model features a vibrant blue alphanumeric display with a sharp white 16-segment capability. The Uni-3 L2 model features a clear alphanumeric LCD display with one line alphanumeric and one line numeric only. Each model offers a matching customer display.



Shown with optional fish platter and optional produce platter

L1 Bench Model

Standard Features

- Dual-range weighing (0-15lb x 0.005lb/15-30lb x 0.01 lb)
- Static TCP/IP Ethernet communication
- 2 MB standard memory
- Up to 168 function keys assist with intuitive operation
- Fast printing speed
- Meat nutrition labeling
- Multiple label formats for multi-department support
- Powerful batch printing feature
- Proportional tare
- Side-load labels
- Compatible with third-party communication software, including ADC's InterScale and Invatron's PLUM



Options/Accessories

- Wireless communication, 802.11 b/g
- SLP-5 and SLP-5 Lite scale management software, including label design, data backup and remote diagnostics
- Produce platter
- Fish platter

Specifications

Capacity:	Dual-range: 15 lb x 0.005lb/15-30lb x 0.01 lb
Weighing resolution:	3,000 display divisions maximum
Display types:	LCD, blue, alphanumeric: L1 (23 digits 16seg) LCD, backlit, alphanumeric: L2 (192 x 16 dot matrix + 23 digits 7seg)
Display items:	Tare: four digits Unit price: five digits Total price: six digits
Preset keys:	Pole model: 84 one-touch preset keys 168 presets (assign two items/key) Hanging model: 94 one-touch preset keys 188 presets (assign two items/key)
Platter:	Countertop models: 14.5 in x 10.5 in Hanging model: 14.1 in diameter
Memory capacity:	2 MB
Communication:	TCP/IP 10/100 Base T Ethernet
Printing speed:	3.9 in (100 mm) per second
Printing:	Direct thermal
Thermal head:	2.2 in (56 mm) (448 dot, 8 dot/mm)
Label:	Width: 1.5 in-2.5 in (38 mm-64 mm) Length: 1.2 in-6.9 in (30 mm-175 mm)
Label roll:	Inside diameter: 1.6 in (40 mm) Outside diameter: 3.9 in (100 mm)
Label backing paper:	Width: up to 2.6 in (66 mm)
Power supply:	AC 100V/120V/220V/240V, 50/60 Hz
Power consumption:	Stand-by: 50W. In operation: 100W
Classification:	NTEP CC 07-005
Warranty:	One-year limited warranty

Approvals



© Rice Lake Weighing Systems • Specifications subject to change without notice. 5/18



Torres Electronic Equipment, Inc
3643 W. Fullerton Ave.
Chicago, IL 60647 • US
TEL: 773 862 9181