

Price Computing Scale Printer

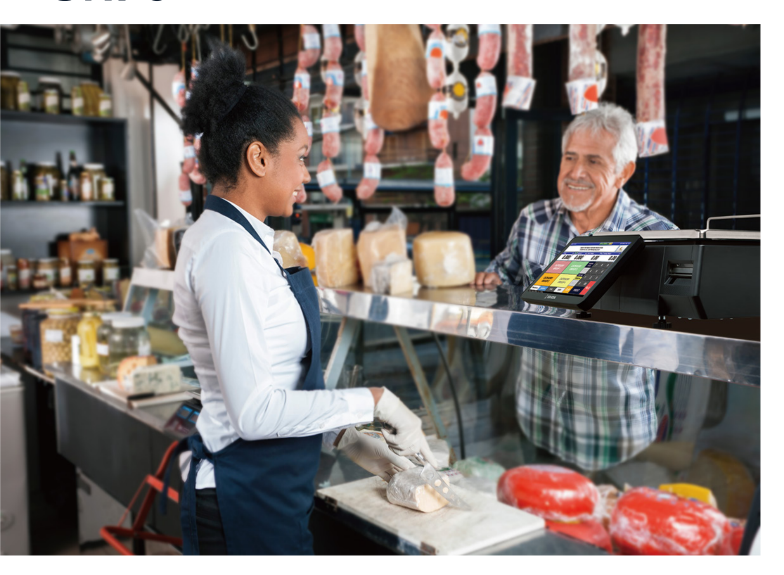
UNI-8



Outstanding Usability and High-Speed Communication.

Counter-Top Scale. High Accuracy. Pleasing Design.

UNI-8



Flexibility

The 10-inch LCD operation screen can be freely customized in any layout and the scale type can be selected from a wide variety of models.

The UNI-8's flexibility to match store/sales formats and operations makes for smooth, seamless integration and service.

Capability

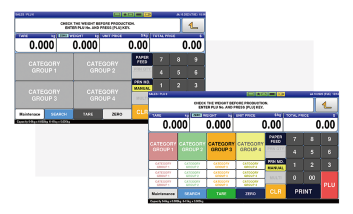
Processing speed is improved from the conventional models to support busy operations in store. Multiple videos and pictures can be uploaded to the scale thanks to its large memory capacity, enabling even more appealing visuals on the customer-facing display.

Connectivity

High-speed data communication is enabled on this PC-based scale, with the capacity for video downloading and connection with state-of-the-art technologies, such as remote maintenance. It is also able to quickly connect with various systems to support sales over the counter.

10-inch LCD for an Easily Viewable and Freely Customizable Layout

The desired layout for various users is now achievable with a 10.1 inch LCD touchscreen and more flexibility in design for the operator display.



Support of Multiple Label Types

Various types of media are available to use such as die-cut labels, linerless labels or continuous labels.

The side-loading cassette makes for quick and easy replacement to reduce downtime during busy operations.



Brilliant Colour Display

Thanks to its ability to show stunning images and videos on the customer or the operator-facing display, there is more opportunity for promotions or cross-selling. The operator display can also contribute to error-free work and help train new employees.





High-speed Data Communication

The high-speed communication makes it possible to receive and work with large files without inconvenience.

With state-of-the-art technologies, this scale provides more compatibility and flexibility with external systems.

*Based on internal survey in 2021.

The high speed response

▶▶▶ Gigabit Ethernet

Variation Lineup

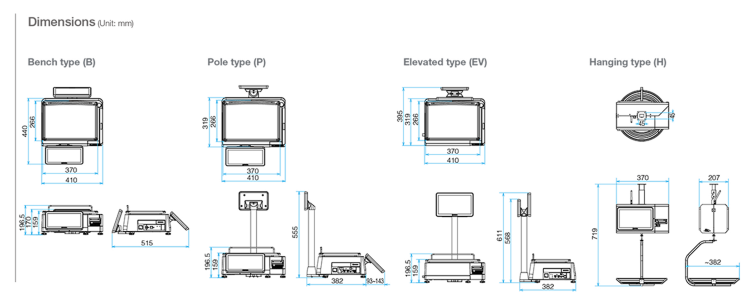
Select the best model to suit your needs.











Standard specification

| Model | | | UNI-8 |
|-------------------------|-------------------------|--------------------------|---|
| Variation ^{*1} | | | Bench, Pole, Elevated, Hanging, RP |
| Scale Unit | Capacity x Division | | 0-6kg x 0.002kg / 6-15kg x 0.005kg (Multi-interval) 0-15lb x 0.005lb / 15-30lb x 0.01lb (Multi-interval) |
| | | | 0-15kg x 0.005kg (Single range) 0-30lb x 0.01lb (Single range) |
| | Scale Platter Size | | Bench / Pole / Elevated: 310 x 286mm Hanging: 382mm RP: 390 x 270mm |
| Display | Size of operator side | | 10.1" |
| | Size of customer side | | 7" |
| | System | | Capacitive touch panel |
| Printer | Media type | | Die-cut label / Continuous label / Linerless label (Manual /Auto cut /Receipt) |
| | Media size | Outside diameter of roll | Max. 100mm (3.93") or less |
| | | Inner core diameter | 40mm +/- 1mm (1.5") |
| | | Width | 30-64mm (Linerless label: 60mm) |
| | | Length | 30-200mm (Linerless label: 30-175mm) |
| | Cassette | | Non-cassette (Virtual cassette function) |
| | Thermal head | | 2" |
| | Resolution | | Bdot/mm (200dpi) |
| | Speed of printing (MAX) | | 120mm/sec |
| | Printing width (MAX) | | 56mm |
| | Printing length (MAX) | | 200mm |
| | Barcode type | | JAN, EAN, EAN128, CODE128, UPC, ITF, GS1, QR, DATA MATRIX |
| Control | I/O port | | TCP/IP, USB, RS-485, Connector for external scale |
| | OS | | Linux |
| | Communication | | Wireless |

^{*1)} Self Service mode is available for any variation.

