



Label Printing Scale

CL3000 series



▶ CL3000-P (Pole Model)

The all new CL3000 Label Printing Scale.

Ideal for use in any type market, from grocery stores, butcher shops, and large supermarkets. Crisp, easy to read displays set the CL3000 Label Printing Scale ahead of the competition.

Fully compatible with the CAS CL Series Label Printing Scales.



Scrolling Message Bar



Optional Linerless Label Printing



Firmware Update via USB Flash Drive



CL Series Compatible



CL3000 series

Overview

CL3000-B (Bench Model)

Rear Display (CL3000-B)

Keyboard

72 PLU keys
35 function keys for CL3000-B



Pole Display (CL3000-P)

Display

Scrolling message bar
Languages : English, Korean,
Chinese, and Arabic (optional)
Numerical digits : 5/6/7/8

Printer

100 mm/sec speed
Label width 60 mm, length maximum 80 mm
Linerless label printable (optional)



CL3000-P (Pole Model)

Aluminum Body

Durable aluminum body secures stable weighing performance.

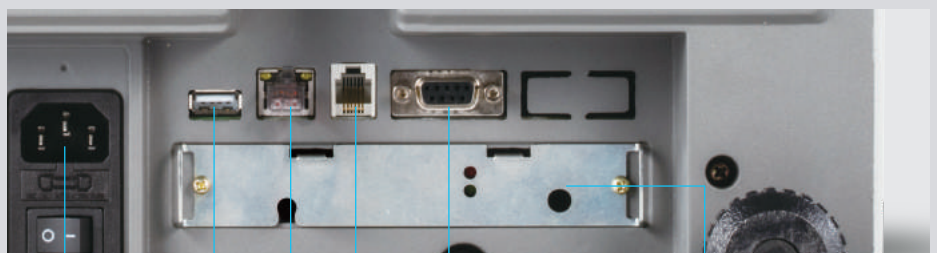
Keyboard

72 PLU keys
36 function keys for CL3000-P



Interface

- 1) USB Port for barcode scanner, keyboard, PC
- 2) LAN for weighing network system
- 3) RJ11 for cash drawer
- 4) RS-232C for external printer, PC
- 5) Wireless LAN for Wi-Fi (optional)



Power

USB Host

LAN

RJ11

RS-232C

Wireless LAN

More than Just a Display

The CL3000 display supports a scrolling message bar which is suitable for displaying long text messages. The scrolling message can be used for displaying item names or promotional messages.

- Features four different languages, English, Korean, Chinese, Arabic.
- Wider viewing angles to deliver bright, crisp text.



Pole Display



Firmware Update & Interface

Firmware updates can be easily installed by connecting RS-232C or USB flash drive.

The most common interface ports are available: USB port, LAN, RJ11, RS-232 and wireless LAN (optional).



PLU and Programmable Function Keys

72 PLU Keys and 35 (B model) / 36 (P model) Function Keys are available. For convenience, the CL3000 Label Printing Scale can store up to 10,000 PLUs and 1,000 Ingredients (512byte)

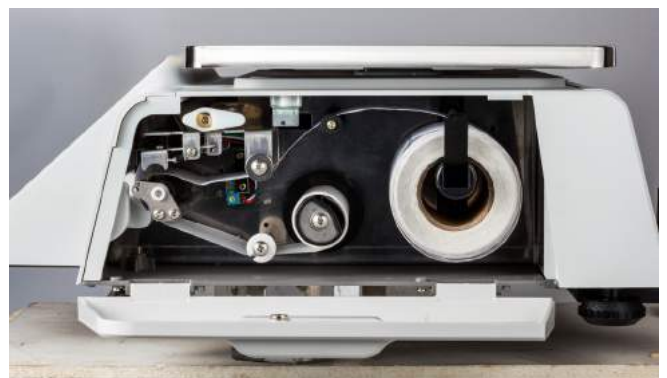
Quickly transfer PLU data via Wi-Fi or RS-232C for scale to computer or computer to scale.



Optional Linerless Label Printing

The CL3000 Label Printing Scale provides an option for operators to print with linerless labels which are thermal transfer labels that do not have a liner or backing sheet.

- Easy to change label rolls
- Prints at a quick 100 mm/sec speed.
- Label Width: 60mm
- Label Length: max 80 mm
- 40 available label templates : 30 standard, 10 custom



Feature

- Scrolling message bar
- Aluminum Body Construction
- Detachable Pole Display (CL3000-P)
- Durable printer mechanism
- Firmware update via RS-232C or USB port
- Interface: USB port, LAN, RJ11, RS-232C, optional wireless
- Compatible with CL series

Option

- Linerless Labels
- Wireless LAN
- CL-Works Pro (PC Management Software)

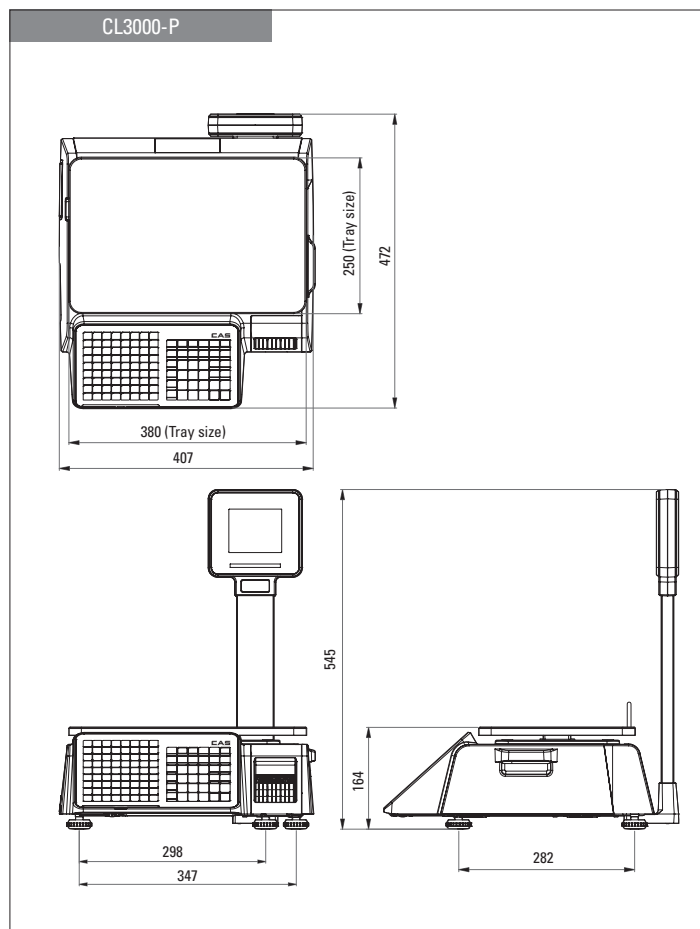
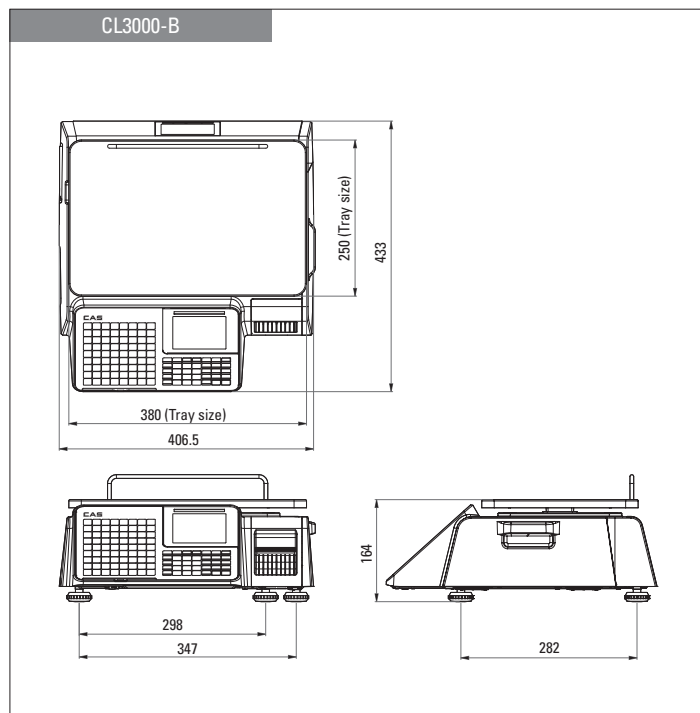
Application

- Supermarkets, Grocery Stores, Butcher Shops

Specification

MODEL	CL3000					
Max. Capacity	3/6 kg	6/15 kg	15/30 kg	6/15 lb	15/30 lb	30/60 lb
Interval	1/2 g	2/5 g	5/10 g	0.002/ 0.005 lb	0.005/ 0.01 lb	0.01/ 0.02 lb
Max. Tare	-2.999 kg	-5.998 kg	-9.995 kg	-5.998 lb	-9.995 lb	-29.99 lb
A/D Conversion Rate	Approx. 8 times/sec.					
Measurement Type	Load Cell					
Platter Size	380 x 250 mm					
Key	B-Type : 72 PLU key, 35 function key / P-Type : 72 PLU key, 36 function key, 144 PLU					
Display	LCD (Preset Tare : 5 digit, Weight : 6 digit, Unit Price : 7 digit, Total Price : 8 digit, PLU name: 12 digit)					
Printer	Speed 100 mm/sec					
Printing Resolution	202 dpi					
Label Size	Width : 40 mm ~ 60 mm / Length : 30 mm ~ 80 mm					
Barcode Type	UPC, EAN13, I2OF5, CODE128					
Printer Type	Direct thermal print					
Operating Temp.	-10°C ~ 40°C (14°F ~ 104°F)					
Power	AC 100 ~ 240V 50/60Hz 1.5A					

Dimension



CAS Global homepage

CAS BLDG., 1315, YANGJAE-DAERO
GANGDONG-GU, SEOUL, KOREA
TEL_82 2 2225 3500 / FAX_82 2 475 4668

www.globalcas.com



Specifications are subject to change without notice improvement.

CAS