



## Minebea Combics 2 CAW-2P1U-250GG-I Mild Steel Complete 24 x 24 Scale 300 x 0.01 lb

Amber backlit LCD display, 0.8 in, 13 segment, External calibration routine, RS-232C, Numeric keypad (with two "IDs") for entering identifier codes and preset tares, Info key for quick and easy display of tare input and ID codes, Date/time fully integrated, Three built-in LED checkweighing lights, Bar graph weighing range indicator, Optional barcode scanner for preset tare, reference weight and ID entry, Stored customer specific data records, and Two scale connections, analog or digital.



**Minebea**  
**intec**  
*The true measure*

Manufacture: Minebea Intec

SKU:

**CAW-2P1UR250GGI**

Dimensions

X: 18.00 Y: 18.00

Free Ground Shipping within the  
48 continental US States

**Please Call**  
**(800)832-0055**

## Features

Combics provides support in all areas of your process chain, from manual formulations up to PC controlled production checks. The modular system allows tailor-made configuration of the individual components for each area. We also produce individual complete solutions according to your specific applications.

Based on the specific requirements of various industries and the basic legal conditions, Sartorius has developed intelligent solutions for all weighing applications, from incoming goods through to production on a large technical scale.

Amber backlit LCD display, 0.8 in, 13 segment, External calibration routine, RS-232C, Numeric keypad (with two "IDs") for entering identifier codes and preset tares, Info key for quick and easy display of tare input and ID codes, Date/time fully integrated, Three built-in LED checkweighing lights, Bar graph weighing range indicator, Optional barcode scanner for preset tare, reference weight and ID entry, Stored customer specific data records, and Two scale connections, analog or digital.

## Weighing

The basic weighing function is available at all times.

## Features

- Zero the weighing instrument by pressing a key
- Store the weight on the instrument as tare by pressing a key
- Tare container weight automatically
- Enter tare weight through bar code scanner
- Enter tare weight through numeric keypad
- Delete tare values by manual entering
- Press key to toggle the display between
- Gross and net values
- 1 stand 2nd weight unit or
- normal and 10-fold higher resolution
- Weighing with two scales
- Individual data ID codes with numeric values for identifying weight values
- Print weight value
- GMP-compliant printout
- Automatic printing
- Automatic data output

## Standard Features

- Amber backlit LCD display, 0.8
- in, 13 segment
- External calibration routine
- RS-232C
- Numeric keypad (with two “IDs”) for entering identifier codes and preset tares
- Info key for quick and easy display of tare input and ID codes
- Date/time fully integrated
- Three built-in LED checkweighing lights
- Bar graph weighing range indicator
- Optional barcode scanner for preset tare, reference weight and ID entry
- Stored customer specific data records
- Two scale connections, analog or digital
- Combics 2 indicator
- Mild Steel with IP65 protection, indicator IP44
- Stainless steel with IP67 protection, indicator IP69k
- 4 Platform dimensions
- 4 Capacities
- Ships from stock

## Specifications

### Supply Voltage:

- 9V

### Power Requirements:

- 120-240, WAC, 17W / 23

### Indicator Housing:

- VA maximum
- AISI 304 stainless steel

### Indicator Dimensions:

- 11.9 W x 7.4 D x 3.5 in H

**Operating Temperature:**

- 14° F to 104° F (-10° C to 40° C)

**Net Weight:**

- 5 lb

**Warranty:**

- Two-year limited warranty
- Accessories one-year

**Specifications**

Mild Steel Combics Complete Scale CAISL2-U				
Model	2P1U-10CC-I	2P1U-50DD-I	2P1U-100EE-I	2P1U-250GG-I
Capacity / Readability (Lbs.)	15 x 0.0005	60 x 0.002	150 x 0.005	300 x 0.01
Capacity / Readability (Kg.)	6 x 0.0002	30 x 0.001	60 x 0.002	150 x 0.01
Dimension	10" x 10"	12" x 12"	18" x 18"	24" x 24"
Cable Platform (ft.)	10			
Warranty	Two-year limited warranty, Accessories one-year			
Power Requirements	120-240 VAC, 17, W / 23 VA maximum			
Supply Voltage	9V			
Output	RS232			
Operating Tempature	14° F to 104° F (-10° C to 40° C)			
Indicator Housing	AISI 304 stainless steel			
Indicator Dimensions	11.9 W x 7.4 D x 3.5in H			

i81u812

- Contact US
- 718-336-5900
- Returns
- Store Policies
- About Us

- Phone: [\(800\)832-0055](tel:8008320055) or [\(718\)336-5900](tel:7183365900)
- Chat with us via [WhatsApp Chat](#)
- Address: 4802 Glenwood Rd. Brooklyn, NY 11234
- © 2000 - 2024 scalesgalore.com (a division of Itin Scale Co., Inc.) All rights reserved.

