



Double Platter (Stainless Steel & Plastic)

Rechargeable Battery

ED-H SERIES

Smart Weighing Scale

CAS ED-H Digital Weighing Scale has a high resolution for extreme accuracy. The ED-H also has various functions such as, Counting, Percentage Mode, Cumulative Weight Sum, Comparison function and can be connected to a PC or Printer. AC & Rechargeable battery operated. This sophisticated machine is ideal for bakeries, labs, jewelry stores, or simple day-to-day operations where weighing in small increments is vital.

- Large LCD Display with Blue Backlight
- Weighing, Counting & Percentage modes
- RS-232 Serial Interface (PC, Printer)
- Dust & Splash-proof protection cover





ED SERIES | Smart Weighing Scale

SPECIFICATIONS

Model	ED-H			
Max. Capacity (kg)	3	6	15	30
Readability (g)	0.1	0.2	0.5	1
Internal Resolution	1/600,000			
External Resolution	1/30,000			
Display Digit	6 Digits			
Display Type	LCD			
Display Lamp	STABLE, ZERO, HOLD, NET, HI/OK/LO, lb, oz, %, PCS, SUM, kg, Low Battery			
Operating Temp.	-0°C~40°C			
Power	AC adapter DC 12V/1A or 12V/800mA, Internal rechargeable sealed acid battery			
Platter Size (mm)	306(W) x 222(D)			
Dimensions (mm)	330(W) x 346(D) x 107(H)			
Product Weight	4.5 kg			

FEATURES

- High resolution for accurate weighing/counting
- Large LCD Display with Blue Backlight
- Simple and easy operation (9 function keys)
- Easily understood icons on display
- Weighing, Counting, Percentage, Weight & Counting Comparison (HI/OK/LOW with alarm beeps), Tare, Hold, Cumulative Weight Sum Functions
- AC & Rechargeable Battery
- RS-232 Serial Interface (PC, Barcode & label Printing)
- Soft Tack Rubber Switch Keyboard
- Low Battery indication
- Double Platter (Stainless Steel & Plastic)

OPTIONS

- DEP-50 (Ticket Printer)
- DLP-50 (Label Printer)



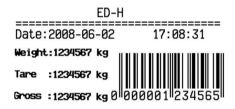
Easy to understand display icons

ED-H display icons are easy to understand and indicate the various functions that are being used.



Compatiable with Label or Ticket Printer

ED-H can be connected with a label or ticket printer for printing useful information such as weight, date and quantity.



	EIGHT====
	EIGIII
Weight:	40. 180 kg
Weight:	40. 200 kg
Weight:	4 0. 200 kg
Weight:	4 0. 200 kg
Weight:	4 0. 200 kg
Weight:	4 0. 200 kg
Weight:	4 0. 200 kg
Weight:	4 0. 200 kg
Weight:	-40. 200 kg
Weight:	4 0. 200 kg
Weight:	40. 200 kg
Weight:	40. 200 kg
Total:	4 01.980 kg
Count:	10 times

Cumulative Weight Sum function

This feature allows the user to see the individual and total weight throughout the day. Even if the power is off the scales still stores the data.

DIMENSIONS

