





Adjustable Display



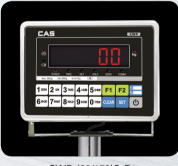
IP67 Dustproof & Waterproof

CWP SERIES

Bench scale

CAS CWP series with it's dust & waterproof structure is designed for use in moist environments. Reducing ongoing maintenance & repair costs commonly found with scales in wet areas. Rechargeable battery; easily portable and able to be used in areas with little or no power outlets. Adjustable displa

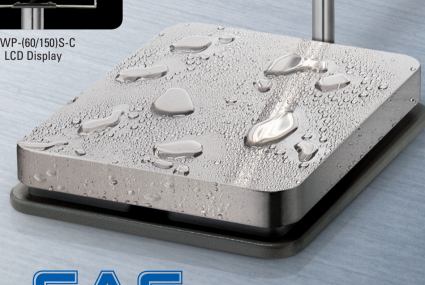
- Stainless steel IP67 Indicator & IP67 load cell
- Built-in rechargeable battery
- Robust design



CWP-(60/150)S-E **LED Display**



CWP-(60/150)S-C







CWP | Bench scale

Easy operation & Rechargeable battery

Easily operate with numeric and function keys. Rechargeable battery allows for the scale to be moved around.



SPECIFICATIONS

Model	CWP- 60S-E	CWP- 150S-E	CWP- 60S-C	CWP- 150S-C
Max capacity(kg)	30/60	60/150	30/60	60/150
Readabillity(g)	10/20	20/50	10/20	20/50
External Resolution	1/3,000(Dual interval)			
Display Type	LED		LCD	
Display digit	6 digit (7-Segment)		6digit	
Sign for status	ZERO, TARE, GROSS, NET, STABLE, HOLD,UNIT(kg)			
Operating Temperature	-10 ~ +40°C			
Power	DC 12V 1.25A Adaptor / 6V 5A Pb rechargeable battery			
Key	10 Numeric Key, 5 Function Key			
Battery Life	Approx. 30 hours		Approx. 180 hours (When the backlight off)	
Battery Recharging time	12 hours			
Plat form size(mm)	400(W) X 520(D)			
Dimensions(mm)	415(W) X 652(D) X 758(H)			
Weight(kg)	15			

FEATURES

- Stainless steel IP67 Indicator & IP 67 loadcell
- Highly-legible display
- Built-in rechargeable battery
- Adjustable display
- Robust design

OPTIONS

RS232C connectors



CAS BLDG., # 440-1, SUNGNAE-DONG, GANGDONG-GU, SEOUL, KOREA

TEL_ 82 2 2225 3500 FAX_ 82 2 475 4668

http://www.globalcas.com

Specifications are subject to change for improvement without prior notice.

Adjustable Display

Freely adjust the viewing angle of the display. Built to last constant tilting and turning.





IP67 Dust & Waterproof

Using waterproof stainless steel load cells and indicator, the CWP can be used in any typical or wet environment.



DIMENSION

