

ED Series is an advanced weighing scale with a high resolution and various functions. This sophisticated machine is appropriate for use in labs, jewelry and a vegetable store and also in the open market with rechargeable battery.





Capacity x Readability

Non Legal Mode:30 lb x 0.005 lb Legal For Trade: 30 lb x 0.005 lb Pan Size 12 x 8.75 in

> Manufature: CAS SKU: **ED-30** Weight: 9.90 lb



Please Call (800)832-0055

Features

ED Series is an advanced weighing scale with a high resolution and various functions. This sophisticated machine is appropriate for use in labs, jewelry and a vegetable store and also in the open market with rechargeable battery.

- High resolution for accurate weighing/counting
- Simple and easy operation (9 function keys)
- Easy icons on display for better understanding
- Counting & percentage mode
- Accumulation mode (!)
- Weight/Count/Percentage comparison function
- (HI/OK/LO) with alarm beeps
- RS-232C interface (PC/Printer)
- Rechargeable battery

- Double tray type (plastic and stainless steel)
- Barcode & Ticket print-out (DLP-50, DEP-50)
- Blue backlight LCD
- Dust protection cover

OPTIONS

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

	ED-6	ED-15	ED-30	ED-60
Max.capacity	6 lb	15 lb	30 lb	60 lb
Readability	(0-3 lb x 0.001 lbs / 3-6 lb x 0.002 lbs)	(0-6 lb x 0.002 lbs / 6-15 lb x 0.005 lbs)	(0-15 lb x 0.005 lbs / 15-30 lb x 0.01 lbs)	(0-30 lb x 0.01 lbs / 30-60 x 0.02 lbs)
External resolution	1/30,000			
Internal resolution	1/600,000			
Display type	LCD			
Weight units	kg,g,lb,oz			
Zero range	±2%			
Tare range	Full capacity by subtraction			
Stabilization time	< 2 seconds			
Operation temperature	0C ~ 40C			
Power	AC adapter DC 12V/1A or 12V/800mA Internal rechargeable sealed acid battery			
Battery life	80 hours continuous use with 12 hours recharge time			
Safe overload capacity	120% of capacity			
Pan size (mm)	Plastic : 304(W) x 220(D) / Stainless steel : 306(W) x 222(D)			
Dimension(mm)	330(W) x 346(D) x 107(H)			
Product weight	4.5kg / 9.9lb			

i81u812

