





Bendable head bar



Dual LCD display with backlight

# EB SERIES

### **Retail Bench** Scale

EB series are suitable for any industrial environment as a weighing solution. It offers capacities from 30kg to 150kg with variety of flexible aplications.



## EB SERIES | Retail Bench Scale

#### **SPECIFICATIONS**

Model	EB		EB-L	
Capacity (kg)	30/60	60/150	30/60	60/150
Readability(e=d) (g)	10/20	20/50	10/20	20/50
Tare Range (kg)	-29.99	-59.98	-29.99	-59.98
External Resolution	1/3,000 (Dual interval)			
Internal Resolution	1/60,000			
Display Digit	6/6/6(Weight/Unit Price/ Total Price)			
Display Type	LCD			
Operation Temperature	-10°C ~ 40°C			
Power	AC Adapter DC 12V, Rechargeable battery (6V, 5Ah)			
Battery Life	Approx. 200hours (Backlight off), 12 hour recharge time			
Dimensions(mm)	350(W) x 470	O(D) x 584(H)	415(W) x 719	(D) x 816(H)
Platter Size(mm)	350(W)	x 400(D)	400(W) x	520(D)
Product Weight (kg)	14.	.9	15	5.6

#### **FEATURES**

- 24 direct PLUs and total 200 PLUs
- 1/3,000 dual interval resolution for better accuracy
- Rechargeable battery operation (Max 200hours)
- RS-232 interconnecting interface
- · LCD display with blue backlight
- Compact design and easy to operate
- Auto power-off function

#### **STANDARD ACCESORIES**

- Blue backlight
- AC adapter (12V)
- Dust skin cover
- RS-232C interface (Connection with PC or printer)

#### **OPTIONS**

- Back rail (Applied only EB-L Type)
- Printers: DLP-50 / DEP-50
- 6V,10Ah Rechargeable battery (Applied only EB type)
  - Approx. 500hrs used after 20hrs recharging





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.

#### **CONNECTION LABEL OR TICKET PRINTER**

• EB series can connect with label or ticket printer via RS-232C serial port

 Provided label/ticket editing PC software



The label format shows commodity name weight, total price, unit price and message.

#### **DIMENSIONS**



