























## **Overview**

Lightweight yet solidly built, with a precise load cell guaranteeing accurate results. Vibration-resistant design for high performance on temporary work surfaces and in the field. Handily shaped, with a space-saving footprint that fits on the smallest benches. Every LCD Series comes with a rechargeable battery, making the balance ideal for work whenever power supply is hard to find.

Attractive and large, illuminated digits for legibility under any light conditions. LCD Series balances are the workhorses in your laboratory. These tough balances are expertly engineered to provide you with great performance day after day. Constructed from quality materials and with high performance load cells, you can rely on these robust instruments to deliver accurate results for all your daily weighing tasks.

## **Technical Specification**

Model	Weighing Range(g)	Readability (g)	Repeatability (g)	Linearity (g)	Pan Size (mm)	
LCD-A600	600					
LCD-A1000	1000	±0.01	±0.01	±0.02	128 DIA	
LCD-A2000	2000					
LCD-B3000	3000	±0.1	±0.1	±0.2	145 x 160	
LCD-B6000	6000					
Work Temp		5 °C – 35 °C, 80% RH				
Housing (L $\times$ W $\times$ H)		260 × 175 × 60 mm				
Main Characteristic						
Sensor Structure		Loadcell Sensor				
Calibration Way		External CAL				
Anti-Vibration Level		NA				
Housing		High-Strength ABS Shell				
Display		LCD Display				
Stable Time		3 ~ 10 Seconds Adjustable				
Unit		g, ct, oz, ozl, dwt, lb, tlT, tls, kg, 9 units selectable				
Interface		NA				
Weighing Mode Lock		NA				
Underhook		Optional				
Power		AC Adaptor, Optional With Inner Rechargeable Battery				

**Application Mode** 

## Gallery







Front Panel



LCD Display









Percentage Weighing









Counting Function







\*Models and the specification are subject to change without any prior notification.

\*For non standard equipment consult factory.

Marketed by:

## **Accurate Meezan Trading LLC**

P.O.Box: 40646, Office # 1909, 19th Floor, Churchill Tower 1 - Commercial, Business Bay, Dubai - U.A.E Tel.: +971 4 3337789 / +971 4 3337790, Fax: +971 4 3336210, Email: info.amt@egkantawalla.com







Name & Address of Dealer: