



**\*Price Available on Request**

**Analytical Balance**

An analytical balance is a highly precise laboratory instrument used to accurately measure the mass of small samples, with readability often down to 0.0001 grams (0.1 mg). These balances are enclosed in a draft shield to protect the sample from air currents, dust, and other disturbances, which is essential for their high accuracy. They are crucial for quantitative chemical analysis, research, and quality control in fields like pharmaceuticals and chemistry.

Make	EASELAB
Capacity	220 g
Readability	0.1 mg (0.0001 g)
Repeatability	0.1 mg
Linearity	0.3 mg
Min(Capacity)	10 mg
Display	LCD
PAN Size	90 mm
Response Time	4-6 Sec.
Calibration	Internal Calibration
Tare Range	Full
Operating Temperature	15 <sup>0</sup> C to 30 <sup>0</sup> C
Unit	Mg, g, ct, oz, GN, dwt, lb
Weighing Chamber Height	210 mm
Baud Rate	200, 2400,4800,9600
Class	I
Power Supply	AC 220V/ 50-60 Hz
Interface	RS232C
Data output mode	Command and Continuous

**For Order and other enquiry you may contact:**

<https://www.easelab.in>

[easelab.india@gmail.com](mailto:easelab.india@gmail.com)

+91 730 984 4444