



Electronic Digital **Chemical Balance**

Models:

- ACM-78091-L

WEIBER[®]



Product Over View

Laboratory Balances are probably the most sensitive of the measuring devices of all. The detailed and accurate measurements that are required by the scientists and medical professional who work in labs are essential to the fulfillment of their results and objectives. In such a scenario, high quality equipment with remarkable accuracy is required by them.



Electronic Digital **Chemical Balance**

Dealing in Accuracy

Laboratory balances are often used for very fine measurements, and usually weigh materials that only weigh a fraction of the gram. Most of the materials weighed by lab balances are in milligrams, while the entire scale range may vary from micrograms to a few kilograms. With such a limited scale, the accuracy required within the range can be estimated.

Accuracy of measurement is the primary focus when choosing the right lab scale, and the manufacturer and supplier which ensures the delivery of calibrated instruments to the customer should always be preferred. Although lab balances are usually very well maintained and even sometimes calibrated, as they are handled by trained lab professionals, but that does not undermine the importance of a periodic maintenance.



Electronic Digital **Chemical Balance**

Electronic Digital **Chemical Balance**

One of the important factors in the selection of the right laboratory balance is the fact that as a customer, you should be comfortable to invest in a particular brand of lab balances. A reputed manufacturer, which has also received a certification for complying with international quality control and management standards, should always be preferred. There is a huge variety available in the market, but relying on the manufacture brands and suppliers you trust is not a bad idea at all.

Features

- Large LCD display for easy view.
- Standard RS 232 interface.
- Parts Counting & percent weighing.
- Below balance weighty facility.
- Die cast aluminum design for long term stability & accurate result.
- Various weighing units like ct, gm, oz, dwt, mom, GN.
- ISO-GLP compliance printouts (optional)



Electronic Digital **Chemical Balance**

Electronic Digital **Chemical Balance**

Technical Specifications

SPECIFICATION	GTA 200	GTA 300	GTA 600
Capacity	200g	300g	600g
Readability	0.01g	0.01g	0.01g
Linearity	+0.01	+0.01	+0.02
Pan Size		110mm	
Display	Liquid Crystal Display 13 mm Height		
Weight	1.8Kg		
Dimension	190 (W)x200 (D)x80 (H)mm		
Power	9V/500mA AC/DC Adaptorm		
Environment	0° C-40° C (32° F-104° F) RH <85%		



We are having **Representatives in 55 Countries**

please visit our

International Dealers Section

to contact your nearest **ACMAS** Representative



TECHNOLOGY with **HUMAN TOUCH**



An ISO 9001:2208 | ISO 14001:2008 | ISO 13485
WHO:GMP Products | GLP Compliant Products

www.acmasindia.com | www.scientificlaboratoryequipments.com | www.measuring-meters.com

ACMAS TECHNOCRACY PVT. LTD.

SALES OFFICE (INDIA)

312-313, Vardhman Capital Mall, L.S.C. 10, GulabiBagh, Delhi-110052, INDIA

Tel: 0091-11-23646703, 23643054

(M) +91-9313971681 | Email: india@acmasindia.com

SALES OFFICE (HONG KONG)

Unit D 28 11/f Wing Tat Comm, Bldg 97, Bonham Strand East, Sheung Wan, HONG KONG (PRC).

Tel: 0086-13929598046 | 0086-18922303099

Email: hk@acmasindia.com

SHOWROOM

141, Rai Industrial Estate, Rai, Sonapat, Haryana-131029, INDIA

Tel: 0091-0-9312219738 (M) +91-9717741167

Email: info@acmasindia.com

SALES OFFICE (RUSSIA)

Inmed Trade Street, Ozerkovsky Embankment, Unit No 50 Straine-1, Off-502, Moscow, RUSSIA

Tel: 0049-79592345 | Email: russia@acmasindia.com