#### **Specifications**

			GR-202
Gram	(g)		210 x 0.0001 / 42 x 0.00001
	(mg)		210000 x 0.1 / 42000 x 0.01
Carat (ct)			1050 x 0.001 / 210 x 0.0001
Percentage Min Div.			0.01%
Counting Min Weight			0.1mg
Linearity			±0.0002/±0.00003g
Repeatability/Std. Dev.			0.0001 / 0.00002g
Stabilization Time			3.5 / 8 seconds (typically)
Sensitivity Drift			±2ppm / °C (10°C~30°C / 50°F~86°F)
Display Refresh			5 times per second / 10 times per second
Pan Size			Ø85mm / 3.3inches
Physica	I Dimensions	mm	249 (W) x 330 (D) x 328 (H)
		inches	9.8 (W) x 12.99 (D) x 12.91 (H)
Breeze Break Dimensionsmm			178 (W) x 160 (D) x 233 (H)
		inches	7.01 (W) x 6.5 (D) x 9.17 (H)
Admissible Ambient Conditions			5°C~40°C / 41°F~104°F RH less than 85%
Weight Approximately			6.0kg / 13.2lb
Power			Approx. 11VA (supplied to the AC adapter)
Standard Accessories			WinCT in CDROM, Manual, AC Adapter, Reference Card

Specifications are subject to change for improvement without notice

#### Options:

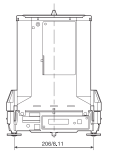
#### AD-8121B Dot Matrix Compact Printer



#### **GR Series Dimensions** (mm/inches)



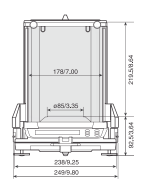
**REAR VIEW** 



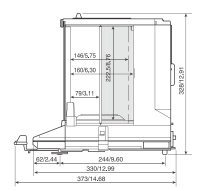
#### AD-1653 / Optional Density Determination Kit



**FRONT VIEW** 



SIDE VIEW



#### Manufactured By: A&D Company, LTD. JAPAN

#### Marketed By: **Essae-Teraoka Ltd**

+91 80 3021 3001

410, 100ft Road, 4th Block, Koramangala, Bengaluru- 560034 3021 3000

info@essae.com

47 Branches

http://www.essae.com

Factories in Bengaluru & Goa

**1**-800-425-3111

300+ Resellers

Note: The above model meets the statutory & regulatory requirements as per the provision of legal metrology Act, 2009 & legal metrology (General) Rule, 2011 Specifications are subject to change without notice. Other names & logos used are property of respective brands.





# Analytical Semi-Micro Balances



High Performance of up to 0.01mg Semi-Micro Weighing Automatic Self-Calibration and Ergonomic Design



# Superb "New Generation" Analysis!

Speedy & Simple Operation to Maximize Performanace

# **Easy Access Door**

A unique system allows the user to conveniently open or close the left or right side of the weighing chamber using a control lever.

This system allows quick and efficient access to the weighing chamber.





Open left or right side from front

## **One Touch Calibration**

Allows quick calibration ith one push of the CAL key.

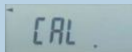
#### **Automatic Adjustable Environment setting**

Adapts automaticallto the most suitable Environment ResponSetting to minimize adverse external effects. "FAST", "MID" or "SLOW" is displayed.



#### **Automatic Self Calibration**

Performs self calibration to matical when a change ambient emperature exceeds a preset temperature range.



## Multiple Weighing Units

g, mg, pcs, %, ct,

## Two Layer Housing

Durable construction minimizes gative effects of ambietemperature changes.

# Splash Proof Keyboard and Display

protected from dust and spills.

## **Data Memory Function**

Stores up to 200 sets of weightianta. Data can be output using mericabodes.



## **GLP/GMP Compliant**

Allows GLP or LIMS balance management by outputting the Balance ID number and weight used to calibrate the balance he data can be output to A&D's AD-8121B printer or a computer, indicating date, time, BalanceD number and calibrationeight.







The GR Series has a 30% smaller footprint compared with conventional balances.

Its tall weighing chamber can accommodate large beakers.

# Standard Underhook

Ideal for densitmeasurement and weighing gnetic substance.

#### Standard RS-232C

Enablesi-directional communication ith a PC or printer.

# **Quick Reference Card**A fast and convenient operation guide.

#### WinCT-Window Communication Tools

WinCT is Windows Communicatio Tools Software, providing easy transmission eighting data from A&D Balances to a PC usingS-2320nterface.

Data can be transferred in a managearbleat limited only by a Pcapability.

#### WinCT consists of three applications:

allows weighing at a to be directly pasted into a Windows application such as EXCEL or WORD, but this applicationcannot use "commands" control the balance

can transmit weighingata to a PC using a text file format and can transmit "commartds" ontrol the balance "Commands include Calibrate, On/Off, Print, Query weight date-zero, Rang Sample Mode and Zero.

RsWeight can retrieve weighind at from a balance display it in graph form on a PC screen in real time. Maximum, minimum, average, standard deviation and coefficient of variation values of data can be calculated and displayed.



RsCom, RsKey and RsWeight offer user selectable time, date, sequential #, interval transmission and GLP/GMP data. A readme file contains all setup, operation & troubleshooting guides.

★ Windows WORD and EXCEL are registered trademarks of Microsoft Corporation