() aczeł



Operating Manual

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The models of the CY Series (0.1mg, 1mg, 10mg, 100mg & 0.001ct) are weighing instruments of special and high accuracy designed for the measurement of mass, covering a range from 0.01mg to 100 kg.

CY Series (0.1mg, 1mg, 10mg, 100mg & 0.001ct) models meet the highest requirements on the accuracy and reliability of weighing results through the following features:

- Filtering for unfavorable ambient conditions, such as vibration, drafts, etc.
- Stable and repeatable weighing results
- Excellent readability under any lighting conditions
- Rugged, durable weighing system

1. Introduction

These weighing instruments speed up your simple routine applications through following features:

- Extremely fast response times
- Built-in applications
 - Counting
 - Percent weighing
 - Animal weighing
 - Formulation
 - Totalization
 - Custom Unit
 - Check Weighing
 - Density DeterminationPipette Calibration
 - Statistics

- Total ease of operation
- Direct Communication with MS Excel, MS Word and other windows application.
- ISO/GLP-compliant recording capability for printouts
- Serial RS-232 port for optional connection to a PC or Printer.
- Optional USB interface available on request.

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1.1 Warnings and Safety precautions

The balance has been constructed in accordance with the European Directives as well as international regulations and standards for operation of electrical equipment, electromagnetic compatibility, and stipulated safety requirements. Improper use or handling, however, can result in damage and/or injury.

To prevent damage to the equipment, please read these operating instructions carefully before using your balance.

Keep these instructions in a safe place. Follow the instructions below to ensure safe and trouble-free operation of your balance.

- ▲ Do not use this balance/scale in a hazardous area/location.
- ▲ If you use electrical equipment in installations and under ambient conditions requiring higher safety standards, you must comply with the provisions as specified in the applicable regulations for installation in your country.

- A Make sure that the voltage rating printed on the AC adapter is identical to your local line voltage.
- Warning when using pre-wired RS-232 connecting cables: The pin assignments in RS-232 cables purchased from other manufacturers may be incompatible with Aczet balances. Be sure to check the pin assignment against the chart on page 111 before connecting the cable.
- The only way to switch the power off completely is to disconnect the AC adapter.
- Connect only Aczet accessories and options, as these are optimally designed for use with your Aczet balances.
- Note on Installation: The operator shall be responsible for any modifications to Aczet equipment andfor any connections of cables or equipment not supplied

by Aczet and must check and, if necessary, correct these modifications and connections. On request, Aczet will provide information on the minimum operating specifications

- Protect the DC adapter and the weighing instrument from contact with liquids.
- When cleaning your balance, make sure that no liquid enters the balance housing; use only a slightly moistened cloth to clean the balance.
- Do not open the balance/scale housing. If the seal is broken, this will result in forfeiture of all claims under the manufacturer's warranty.
- If you have any problems with your balance contact your local Aczet office, dealer or service center

1.2 Getting Started

Storage and Shipping Conditions

Do not expose the balance/scale to extreme temperatures, blows, shocks, vibration or moisture.

Unpacking the Equipment

After unpacking the balance/scale, check it immediately for any visible damage as a result of rough handling during shipment

If you see any sign of damage: Contact your local Aczet office, dealer or service center

It is a good idea to save the box and all parts of the packaging until you have successfully installed your balance. Only the original packaging provides the best protection for shipment. Before packing your balance, unplug all connected cables to prevent damage.

Accessories Supplied

The equipment supplied includes the following :

- Balance with display and control unit
- Operating Manual
- DC adapter
- Gem bowl [CY (0.001ct)]
- Pan Support [CY(0.1mg, 1mg, 0.001ct)]
- Weighing pan
- Draft shield [CY(0.1mg, 1mg, 0.001ct)]
- Wind Shield [CY(0.1mg, 1mg, 0.001ct)]
- Base Plat S.S. [CY(0.1mg, 1mg, 0.001ct)]
- Pan Cover [CY(0.1mg, 0.001ct)]
- 1 Pair of Corner hole Cover [CY(0.1mg, 1mg, 0.001ct)]

▲ Cautionary notes

Aczet balances may not be operated in hazardous areas.

Before attachment of the DC adapter, check whether the imprinted voltage value matches the local supply voltage. If it does not, contact your local ACZET dealers.

ACZET balance may only be used indoor in dry environment.



1.3 Layout

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CY (0.1mg, 1mg & 0.001ct)

- 1. Keypad
- 2. Display
- 3. Model Plate
- 4. Weighing Pan (90Ømm)
- 5. Draft shield [CY(0.1mg, 1mg & 0.001ct]
- 6. Leveling feet
- 7. Pan Cover
- 8. DC adapter socket
- 9. Prevision for anti-theft device
- 10. Sprit Level
- 11. RS 232C interface
- 12. Additional Display Sockets.
- 13. Foot Tare Switch Socket.
- 14. Calibration Switch (for Verified Balance)
- 15. Gem Bowl (CY 0.001ct)

Keys, operation and display are identical for all ACZET balances.

CY (1mg with Draft shield)

- 1. Keypad
- 2. Display
- 3. Model Plate
- 4. Weighing Pan (128mm x 128mm)
- Draft shield [CY(0.1mg, 1mg & 0.001ct]
- 6. Leveling feet
- 7. DC adapter socket
- 8. Prevision for anti-theft device
- 9. Sprit Level
- 10. RS 232C interface
- 11. Additional Display Sockets.
- 12. Foot Tare Switch Socket.
- 13. Calibration Switch (for Verified Balance)

Keys, operation and display are identical for all ACZET balances.



CY (10mg)

- 1. Keypad
- 2. Display
- 3. Model plate
- 4. Weighing pan (198 mmX 205 mm)
- 6. Leveling feet
- 8. DC adapter socket
- 9. Provision for anti-theft device
- 10. Spirit Level
- 11. RS232C interface
- 12. Additional Display Sockets.
- 13. Foot Tare Switch Socket.
- 14. Calibration Switch (for Verified Balance)

Keys, operation and display are identical for all ACZET balances.

CY (1mg with wind shield)

- 1. Keypad
- 2. Display
- 3. Model Plate
- 4. Weighing Pan (128mm x 128mm)
- 5. Draft shield [CY(0.1mg, 1mg & 0.001ct]
- 6. Leveling feet
- 7. DC adapter socket
- 8. Prevision for anti-theft device
- 9. Sprit Level
- 10. RS 232C interface
- 11. Additional Display Sockets.
- 12. Foot Tare Switch Socket.
- 13. Calibration Switch (for Verified Balance)

Keys, operation and display are identical for all ACZET balances.



CY (100mg)

- 1. Keypad
- 2. Display
- 3. Model plate
- 4. Weighing pan (400mm x 300mm)
- 6. Leveling feet
- 8. DC adapter socket
- 9. Provision for anti-theft device
- 10. Spirit Level
- 11. RS232C interface
- 12. Additional Display Sockets.
- 13. Foot Tare Switch Socket.
- 14. Calibration Switch (for Verified Balance)

Keys, operation and display are identical for all ACZET balances.

2. Setting Up the balance











2.1 Location

The optimum location

The correct location makes an important contribution to the accuracy of the weighing results of high-resolution analytical and precision balances.

Hence, ensure a stable, vibration-free position as horizontal as possible.

Avoid

- Direct sunlight
- Excessive temperature fluctuations,
- Drafts (Power ----- Air Conditioning System, Fans can also cause drafts)

The best position is an a stable bench in a corner protected against drafts as far possible from doors, windows, radiators or the ventilation slots of air conditioners.

Anti-theft device

Aczet Balance are equipped with a lug for optional anti-theft device.

The anti-theft device (cable with lock) is suitable for all models. It is available from ACZET under order number CAD01.



Leveling the Balance

Aczet balances have a level control and adjustable leveling feet to compensate for slight irregularities in the weighing bench surface. The balance is exactly horizontal when the air bubble is in middle.

Leveling Balances with a Weighing Capacity up to 10 kg

Turn the two leveling feet as desire picture in diagram so that air bubble comes in middle.

Air bubble at	"12 o'clock"	Turn both leveling feet counter- clockwise.
Air bubble at	"3 o'clock"	Turn left leveling foot clockwise,
		right leveling foot counterclockwise
Air bubble at	"6 o'clock"	Turn both leveling feet clockwise
Air bubble at	"9 o'clock"	Turn left leveling foot clockwise,
		right leveling foot counterclockwise

Leveling Balances with a Weighing Capacity over 10 kg

• Adjust the leveling feet until the air bubble is centered within the circle of the level indicator

Note : The balance must be re-leveled each time it is moved to a new location.

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2.2 Warm Up



Connecting Electronic Peripheral Devices

Make absolutely sure to unplug the balance from DC power before you connect or disconnect a peripheral device (printer or PC) to or from the interface port.

Warmup Time

To deliver exact results, balance must warm up to operating temperature for as leasted below before the first weighing operation is carried out.

- CY (0.1mg) / CY (0.001ct) all Analytical models: at least 60 minutes
- CY (1mg) / CY (10mg) / CY (100mg) all Precision models: at least 30 minutes

Using Verified Balances as Legal Measuring Instruments in the EU* balance must warm up for at least 24 hours after initial connection to DC power.





- 1 On/Off key: Switches the display on / off
- 2 Tare key: Press here to tare the weight of any container so that the readout shows the net weight of samples, also used to store reference settings. This key used to delete the statistics when F StAt mode.
- 3 Cancel Function : Delete (Clear Function) This key is generally used to interrupt/cancel functions; for example: – to end an application program
 - to interrupt calibration/ adjustment routines
- 4 Toggle Key : Press here to change the Unit, Also used to increment digit.
- 5 Cal Menu Function : Press here to start calibration/ adjustment or to enter user menu, Also use to shift flashing digit from left to right. this key is used in the F PiP mode to accept the volume during the calibration procedure.
- 6 Print Key : Press this key to send displayed values over the built-in data interface to a DataPrint printer or a PC.
- 7 Weight Units
- 8 Weight readout in the selected weight unit

- 9 Capacity Bar : This indicates the total amount of weight on the Pan
- 10 Stability Symbol : This symbol is displayed when the weight place on the pan achieve stability
- 11 Asterik Symbol : This Symbol is displayed when the display is locked
- 12 Stability Filer : This symbol indicates the chosen stability filter
- 13 Symbol indicating that the Auto / Manual calibration/adjustment function is active
- 14 Symbol indicating the active program
- 15 Battery Level Indicator : This symbol is indicates the Current charge of the battery
- 16 Symbol indicating that a printout is being generated
- 17 Symbol indicating that a GLP compliant printout is being generated
- 18 Seven segment readout indicating the active program



3. Power ON

Connect DC Adaptor and Power ON the balance.

- It will display version number for software
- It will display numeric countdown
- It will display 88888888
- The system initialization process will begin with the display indicating the current progress. (INIT 1% to INIT 100%)
- After the initialization is complete (100%) It will enter stand by mode & display clock.

Stand by Mode

- After Power ON and initial test balance will automatically come in stand by mode.
- Press ON / OFF key to come to basic weighing
- Press ON / OFF key in basic weighing to come back to Stand by Mode

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4. Simple Weighing

Purpose

The basic weighing function is always accessible and can be used alone or in combination with an application program (counting, weighing in percent, etc.).

Features

- Taring the balance you can tare the balance within the entire weighing range.
- Assigning IDs to weights (as needed)
- Printing weights



4.0.1 Simple weighing

- \Rightarrow Place weighing sample on the weighing pan.
- ⇒ Wait until the stability symbol appears
- \Rightarrow Read the result.
- \Rightarrow Bar Graph will glow according to weight kept ON the PAN.

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4.0.2 Tarring

- \Rightarrow Place empty container on the balance.
- \Rightarrow The weight is displayed.
- ⇒ Press <Tare> key briefly, the balance displays zero
- \Rightarrow Add weighing sample to container, the net weight is displayed.

If the container is removed from the balance, the tare weight will be shown as a negative value.



4.0.4 Simple weighing Print out

When GLP ON

Print out generated when Unit Toggling is done between Unit1 (g), Unit2 (ct), Unit3 (Oz) in Simple Weighing.

20-Jul-10	10:35AM
Acz	et
Mode1	CY 224
Ser.no.	9223102
Ver.no.	r0.1.5.3
ID	1234567
LID:	1111111
+	49.9999 g
+	249.9990 ct
+	1.763690 oz
+	49.9998 g
+	249.9990 ct
+	1.763690 oz
+	49.9999 g
20-Jul-10 Name:	10:36AM

When GLP OFF

Print out generated when Unit Toggling is done between Unit1 (g), Unit2 (ct), Unit3 (Oz) in Simple Weighing.

49.9999	g
249.9990	ct
1.763690	οz
49.9998	g
249.9990	ct
1.763690	οz
49.9999	g

Note : 1) User cannot enter into the external calibration or menu when GLP is ON & footer has not been printed. 2) To print footer user will have to Press <CANCEL> key.

4.1 External Calibration (adjusting)



To obtain weighing results, the balance must be matched to the acceleration due to gravity at its location.

Calibration is necessary

- \Rightarrow Before the balance is used for the first time.
- \Rightarrow At regular intervals during weighing operation.
- \Rightarrow After a change in location.

Procedure

To obtain accurate results, the balance must be connected to the power supply and allowed to warm up to the operating temperature as described on Page No 14

Ensure that the weighing pan is unloaded and close the doors of the draft shield (if used). Balance should be Zero before calibration.

- ⇒ Have required calibration weight ready
- ⇒ Press and hold <CAL> key, display, shows "CAL Et"
- \Rightarrow Release <CAL> key now.
- \Rightarrow The required calibration weight value will be displayed.
- ⇒ Place calibration weight in center of pan.

The calibration (adjustment) is finished when "CAL donE" message is displayed. The balance is again in the weighing mode and ready for operation.

Note : With certified balances, the calibration can be disabled after installation if required by the national certification regulations.

The adjustment can be terminated at any time using the <CANCEL> key. The following message appears : 'Abort'

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Calibration Report

If Balance is connected externally to PC or Data Printer via Rs232 Cable, successful or unsuccessful calibration report will be automatically generated after the completion of Calibration process.

Successful Calibre When GLP ON	ation
14-Jul-10	03:46PM
Aczet Model Ser.no. Ver.no. ID	CY 224 9930508 R0.1.04 1234567
Calibration:	External
W-ID Temperature Set Diff. External Cal Done	32.898'C + 20.00g 0.00g
Diff.	0.00g
14-Ju7-09 Name:	03:46PM
When GLP OFF	
Calibration :	External
W-ID	
Temperature Set Diff. External Cal Done Diff.	32.905'C + 20.00g -0.01g 0.00g

Unsuccessful Calibration

When (GLP ON
--------	--------

14-Ju7-10	03:46PM
Aczet	
Mode1	CY 224
Ser.no.	9930508
Ver.no.	R0.1.04
	1234567
	1254507
Calibration:	External
W-TD	
Temperature	32 898'C
Set +	20 00a
,	201009
External Cal Failed	
14-747-09	03:46PM
Name:	

When GLP OFF

Calibration	:	External
W-ID		
Temperature Set	+	32.905'C 20.00g
External Cal F	ailed	



4.2 Internal Calibration

To obtain weighing results, the balance must be matched to the acceleration due to gravity at its location.

Calibration is necessary

- \Rightarrow Before the balance is used for the first time.
- \Rightarrow At regular intervals during weighing operation.
- \Rightarrow After a change in location.

Procedure

To obtain accurate results, the balance must be connected to the power supply and allowed to warm up to the operating temperature as described on Page No 14

Ensure that the weighing pan is unloaded and close the doors of the draft shield (if used). Balance should be Zero before calibration.

- ⇒ Press and hold <CAL> key, display, shows "CAL Int"
- \Rightarrow Release <CAL> key now.

Internal Calibration process Starts.....

- When the Internal Weight is being loaded "C" will be displayed on display.
- When the Internal Weight is being unloaded "CC" will be displayed on display.
- This cycle is performed twice.

Calibration is finished when 'Int.done' is message is displayed.

The adjustment can be terminated at any time using the <CANCEL> key. The following message appears : 'Abort'

Internal Calibration Report

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If Balance is connected externally to PC or Printer via Rs232 Cable, successful or unsuccessful calibration report will be automatically generated after the completion of Calibration process.

Successful Calibration When GLP ON	Unsuccessful Calibration When GLP ON	
20-Jul-10 10:32AM Aczet	20-Jul-10 10:34AM Aczet	
Model CY 224C Ser.no. 9223102 Ver.no. r0.1.5.3 ID 1234567	Model CY 224C Ser.no. 9223102 Ver.no. r0.1.5.3 ID 1234567	
Calibration: Internal	Calibration: Internal	
Start: Manual Temperature 29.449'C Diff + 0.0009a	Start: Manual Temperature 29.495'C	
	Internal Cal Failed	
Diff. 0.0000g	20-Ju7-10 10:34AM	
20-Jul-10 10:32AM Name:		
When GLP OFF Calibration: Internal	When GLP OFF Calibration: Internal	
Start: Manual Temperature 29.449'C Diff. + 0.0009a	Start: Manual Temperature 29.495'C	
Internal Cal Done Diff. 0.0000g	Internal Cal Failed	

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4.3 Calibration Test

Calibration test determines the difference between the actual weight and the measured weight Calibration test can be turned ON or OFF from the user menu. When ON, cal test would be performed on external or internal calibration whichever is selected in User Menu.

Procedure

- \Rightarrow Have required calibration weight ready
- ⇒ Press and hold <CAL> key, display, shows "CAL Et"
- \Rightarrow Release <CAL> key now.
- \Rightarrow The required calibration weight is shown on the display.
- \Rightarrow Place calibration weight in center of pan.

 \Rightarrow After the cal Test procedure is completed the difference between the actual & the measured weight will be displayed on display.

The adjustment can be terminated at any time using the <CANCEL> key. The following message appears : 'Abort'

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Calibration Test Report

If Balance is connected externally to PC or Data Printer via Rs232 Cable, successful or unsuccessful calibration report will be automatically generated after the completion of Calibration process.

WHEN GLP ON	
14-Ju7-10	00:03AM
Model	CY 224
Ser.no.	1111111
Ver.no.	r0.1.04.01
ID	860054081
Calibration:	External
W-ID	
Temperature	30.710'C
Set	+200.0000g
Diff.	+ 0.0047g
Calibration Test	Done
14-Ju7-10	00:03AM
Name:	

Maam		
when	GLP	ULL

Calibration	:		External
W-ID Temperature Set Diff. Calibration	Test	+20 +	30.710'C 00.0000g 0.0047g

4.4 Calibration Test with Actual Calibration



To correct the weighing results, the TARE key need to be pressed when the difference is display upon pressing the TARE key. Actual calibration is performed 'CAL done' is displayed and the weighing results are corrected as shown alongside.

Procedure

- ⇒ Have required calibration weight ready
- ⇒ Press and hold <CAL> key, display, shows "CAL Et"
- \Rightarrow Release <CAL> key now.
- \Rightarrow The required calibration weight is shown on the display.
- \Rightarrow Place calibration weight in center of pan.
- \Rightarrow The difference between the actual & the measured weight will be displayed.
- \Rightarrow Press the Tare key when the difference is displayed.
- \Rightarrow Actual Calibration is perform and Cal done is displayed.

The adjustment can be terminated at any time using the <CANCEL> key. The following message appears : 'Abort'

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Calibration Test Report

If Balance is connected externally to PC or Printer via Rs232 Cable, successful or unsuccessful calibration report will be automatically generated after the completion of Calibration process.

When GLP ON

14-Jul-10	03:46PM
	Aczet
Mode1	CY 224
Ser.no.	9930508
Ver.no.	R0.1.04
ID	1234567
Calibration	 <i>[</i> , , , , , , , , , , , , , , , , , , ,
Caribration:	Excernar
W-ID .	
Temperature	32.898'C
Set	+ 200.0000g
Diff.	-0.1235g
External Cal	Done
	0,0000~
·····	0.0000g
14-Ju1-09	03:46PM
Name:	

When GLP OFF

Calibration	: External
W-ID	
Temperature Set Diff.	32.905'C + 200.0000g -0.1235g
External Cal Done Diff.	0.000g



5 Overview of Menu

In this menu, you can select unit 1, 2, 3 or Application Program, adjust the stability filter, Calibration choice, Auto Zero Tracking, automatic shutdown and print setting.

Weighing Mode						
W. Application	Weighing Unit 1	Weighing Unit 2	Weighing Unit 3	Stability Filter	Calibration Menu	Calibration Test
F SLRL F Collect	Unit 1 STR Unit 1 Unit 1 Unit 1 0 0 0 Unit 1 0 0 0 0		Unit 3 *** Unit 3 ** Unit 3 **	Stb t Stb 3 Stb t Stb 3 Stb 4 Stb 4 Entry into menu : Press a Release key, the 1st menu Select menu options Pr the current balance setting Modify settings Press <th Confirm settings Press and Abort Press <cancel> K mode without storing the</cancel></th 	CRL oFF CRL Int CRL oFF CRL Int CRL oFF CRL Int CRL IN	CRL.L On CRL.LoFF " appears on the display. y repeatedly to view desired setting appears. setting appears. O" appears. o the weighing
Auto Zero Tracking Baud Rate Parity Baud Rate P						

5.1 Operating Instruction





5.2 Description of Menu

Application Menu :

5.2.1 Special applications and functions

Your balance can do more than just weighing. Built-in applications and functions expand its possibilities and facilitate your daily work. You will learn these applications and functions in the following Sections.

Preselecting a function

In this menu option you can preselect a function which will then be available in the weighing mode (Unit 3) at a keystroke The following functions are available.

Piece counting

Your balance counts the pieces you add to or remove from the weighing container.

Percent weighing

Your balance allows you to weigh in to a preset value or determines percentage weight deviations

Custom Unit : Your Balance allows you to weigh in any customized unit.

Animal Weighing : Your Balance allows you to weigh animals in motion. You have the option of Auto and Manual Animal Weighing.

Checkweighing : Your balance allows you to check whether a sample corresponds to a preset target or is within a specific tolerance range.



Formulation : Your Balance allow individual weighing values to be summed to a total.

Totalization : Your balance allows you to weigh, individual weighing in piece which can be summed to a total.

Density Determination : Your balance allows you to determine density of solids. Purity of gold can also be determined on the basis of density.

Pipette Calibration : Your balance allows you to calibrate the pipette used in laboratories for experimenting with liquids.

Statistics : Your balance allows you to obtain the statistics of the weighing data.

No function preselected

You have no function available in the weighing mode (factory setting).

Note :

Above function will replace preset unit 3 automatically.





5.2.2 Unit 1, 2, 3 - selecting

The following weight units can be selected. With **certified balance** the unit selection can be blocked following instllation if required by national legislation. Unit

- g gram
- kg kilogram
- lb pound
- oz ounce ozt trov ou
 - t troy ounce
- dwt pennyweight ct carat
- ct carat mg Milligram
- tI H1 Hong Kong taels1
- tl H2 Hong Kong taels2
- tl S Singapore taels
- tl T1 Taiwan taels 1
- tl T2 Taiwan taels 1
- tl I Indonesia taels



5.2.3 Adjusting the stability Filter

You can use the stability Filter to match the balance to the ambient conditions.

- 2 Setting with normal balance surroundings (factory setting)
- 3 Setting with unstable balance surroundings. The balance operates slower but is less sensitive to external influences (vibrations, etc.)
- 4 Setting with extreme unstable balance surroundings. The balance operates even slower but is less sensitive to external influences (vibrations, etc.)
- 1 Setting with very stable balance surroundings. The balance operates very quickly but is sensitive to external influences (vibrations, etc.)

5.2.4 Selecting Calibration Option

User can select any of the Two option for Calibration.

- CAL ET If the user select this option then the machine will perform External Calibration when the CAL key is press & hold to display "CAL Et" & at this moment if user release the key, user can enter into the External calibration.
- CAL OFF When user press & hold CAL key, directly "Menu" appears on the display without CAL Et option. Thus user cannot enter into the calibration process.
- CAL INT If the user select this option then the machine will perform External Calibration when the CAL key is press & hold to display "CAL Int" & at this moment if user release the key, user can enter into the Internal Calibration.

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Image: Second secon

5.2.5 Calibration Test

User Can select any Two calibration test option.

CALTON If the user select this option then the machine will perform Calibration Test when the CAL key is press & hold Calibration Test will perform on Internal or External which ever is selected in calibration menu.

CALTOFF Actual Calibration will be performed When the CAL key is press & hold .

5.2.6 Auto Zero Tracking

In this option, user can select whether to enable or disable Auto Zero Tracking (Factory setting is $\ensuremath{\mathsf{ON}}\xspace$)

The auto zero tracking continuously corrects any deviation from the zero point for example which can be caused due to slight contamination (i.e. due to dust particles) on the weighing pan.







5.2.10 Selecting data transfer mode

In this menu block you tell the balance how a value should be transferred to a peripheral device (e.g. computer).

- Prn. req The next possible stable value will be transferred after triggering of the Print key.
- Prn. Con All Values will be continuously transferred regardless of stability.
- Prn. oFF Data Transfer mode switched off
- Prn. Aut Next Possible stable value will be transfer automatically when the display weight changes by + 1d.
- Prn A.Ld Next possible stable value will be transferred automatically when the display weight changes by +/- 10d
- 5.2.11 GLP Menu Setting
- GLP oFF If the user select this option then the balance print format are not compliance to ISO/GLP/GMP.
- GLP on If the user select this option then the balance print format are compliance to ISO/GLP/GMP.

Note

If user selected GLP ON do ensure that user print footer for entering into next transaction and enter into user Menu or Calibration.



5.2.12 GLP Menu Setting

- GLP off : If the user select this option then the balance print format are not compliance to ISO/GLP/GMP.
- GLP on : If the user select this option then the balance print format are compliance to ISO/GLP/GMP.

Note

If user selected GLP ON do ensure that user print footer for entering into next transaction and enter into user Menu or Calibration.

5.2.13 A. Off - Setting automatic standby

The automatic standby appreciably extends the operating life of your Battery (If Install) (Optional)

The balance will enter stand by mode if A-OFF is activated. The display on the balance remains zero for a specific time as selected in the A.OFF menu.

A. Off -	:	no automatic standby (factory setting)
A. Off 5	:	automatic standby after 5 minutes
A. Off 10	:	automatic standby after 10 minutes

5.2.14 Reset of the balance setting

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Reset balance setting and functions to factory setting (rESEt)

- ⇒ Select "rESEt" and Press <TOGGLE> key breifly, display show "YES"
- ⇒ Press <TARE> key breifly, display show "stored"

The balance is now reset to the factory setting and returns to the weighing mode._

Factory Setting

F none	No Function
Unit 1	gm
Unit 2	ct
Unit 3	gm
Stb 2	balance environment set to Normal
CAL Et	CAL External
CAL t	CAL TEST OFF
Azt ON	Auto Zero Tracking set ON
bd9600	Transmission rate
Pr None	Parity set to none
Stpbt 1	Stop bit one
Print	Req
GLP	OFF
A. oFF	- no automatic standby



USER MENU PRINT OUT

Press the Print Key in the user Menu to Print the current status of user menu.

	When GLP ON	When GLP OFF
14-Jul-10 Model Ser.no. Ver.no. ID Unit1 Unit2 Unit3 Stb Cal Cal test Azt Baudrate Parity Stop bit Print Cl P	03:46PM Aczet CY 224 9930508 R0.1.04 1234567 : F Per : g : ct : g : ct : g : 2 : Ext : 0ff : 0ff : 9600 : None : 1 : Request : 0n	App : F Per Unit1 : g Unit2 : ct Unit3 : g Cal : Ext Cal test : Off Azt : On Baudrate : 9600 Parity : None Stop bit : 1 Print : Request GLP : On Auto Off : Off
GLP Auto Off	: Off	
14-Ju1-10 Name:	03:46PM	

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6.1 Piece counting

Procedure

Piece counting presupposes that you have preselected the "F count" function in the menu

- \Rightarrow Place the empty container on the pan.
- \Rightarrow Press the <TARE> key briefly to tare the balance.
- ⇒ Press the <TOGGLE> key briefly until "PCS" appears on the display.
- Your balance now needs the weight of a reference number. ⇒ Press and hold the <TOGGLE> key until you are prompted to load the reference pieces.
- Your balance suggests the last set reference no. as the reference number. ⇒ You can accept this suggestion or select one of the other reference numbers available (5, 10, 20, 50, 100 pieces, Free, wref, Update) by briefly pressing the <TOGGLE> key.

Note : We recommend you to choose a reference number as high as possible as the balance determines the average weight per piece and stores it as the reference weight. As it is seldom, that all pieces weigh exactly the same, the larger the reference number selected, the greater the accuracy of the reference weight. This application assumes uniform weight of each piece.

- ⇒ When you have placed exactly the same number of pieces on the weighing pan as selected reference pieces press TARE key. As soon as the weighing result is stable, the calculated average piece weight is accepted as the reference.
- ⇒ After your balance has determined the piece weight, it displays the pieces as per selected number and is now ready for piece counting. You can use the <TOGGLE> key at any time to switch the display between the piece number display, weighing unit 1 and weighing unit 2.

Note: The current set weight remains stored until it has been redetermined.



6.1.1 FREE (Reference settings)

The FREE option allows the user to set any reference other than the fixed available reference.

(Default value is 001 and maximum possible value is 999)

Procedure

- \Rightarrow Place the empty container on the pan.
- \Rightarrow Press the <TARE> key briefly to tare the balance.
- ⇒ Press the <TOGGLE> key briefly until "pcs" appears on the display. Your balance now needs the weight of a reference number.
- ⇒ Press and hold the <TOGGLE> key until you are prompted to load the reference pieces.
- ⇒ Your balance suggests the last set reference no. as the reference number.
- \Rightarrow Press the <TOGGLE> key until FREE is displayed.
- \Rightarrow Press the <TARE> key to enter FREE reference settings.
- ⇒ Last stored FREE value first digit flashing. Flashing digit indicates that digit value or place can be changed.
- \Rightarrow Press <TOGGLE> key (\blacktriangle) to change the value of the Flashing digit.
- ⇒ Press <CAL> key (►) to shift the flashing digit from Left to Right
- ⇒ When you have placed exactly the same number of pieces on the weighing pan as set in the FREE setting, press TARE key.
 - As soon as the weighing result is stable, the calculated average piece weight is accepted as the reference

Now further weighing in PCS will be with respect to the reference calculation based upon the FREE setting.

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6.1.2 wRef settings

If the piece weight is known, it can be entered directly. To do this, press the TARE key when the system displays **wRef** in the reference menu. An input field appears, in which the piece weight can be entered.

Since the balance does not have to determine a reference by weighing, the result of the piece counting (the number of pieces currently on the weighing pan) is displayed right after the piece weight has been confirmed.

Procedure

- \Rightarrow Place the empty container on the pan.
- \Rightarrow Press the <TARE> key briefly to tare the balance.
- ⇒ Press the <TOGGLE> key briefly until "pcs" appears on the display. Your balance now needs the weight of a reference number.
- ⇒ Press and hold the <TOGGLE> key until you are prompted to load the reference pieces.
- \Rightarrow Your balance suggests the last set reference no. as the reference number.
- \Rightarrow Press the <TOGGLE> key until wRef is displayed.
- \Rightarrow Press the <TARE> key to enter wRef reference settings.
- ⇒ Last stored wRef value first digit flashing. Flashing digit indicates that digit value or place can be changed.
- \Rightarrow Press <TOGGLE> key (\blacktriangle) to change the value of the Flashing digit.
- \Rightarrow Press <CAL> key (\blacktriangleright) to shift the flashing digit from Left to Right
- \Rightarrow Press tge <TARE> key to store the wRef value.

Now further weighing in PCS will be with respect to the wRef value.



6.1.3 Updating Settings

The Update feature improves the precision of piece counting results. The average piece weight (reference) is recalculated with each reference optimization. Because the new pieces that have been placed in the weighing pan increase the basis for the calculation, the references, and therefore the result of the piece count, are more exact.

Select the UPDATE feature from the reference menu. The reference can be updated by pressing the CAL key which is confirmed by the displaying 'UPDATED' on the display.

Note

- The number of pieces placed in the weighing pan is larger than the reference piece number shown on the display.
- The number of pieces placed in the weighing pan is not greater than twice the most recently saved reference piece number (e.g. If the display shows 100 pcs the added pieces should not be greater than 200).
- Update feature cannot be selected if the previous selected reference was 'wRef'

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If the balance is connected externally to PC or Printer through R\$ 232 C then, whenever user enter into the reference menu of Piece Counting function & make changes in the reference setting, automatically printout is generated on the Peripheral attached.

In the printout, reference number "nRef" and reference weight "wRef" is printed. After this user can Press Print Key to Print the reading on the display. Also user can Toggle to other unit through Toggle key & Press Print Key to get the print out of those corresponding units.

When GLP ON

03:46PM

CY 224

9930508

r0.1.04

1234567

1000000

5 pcs

5 pcs 50 pcs

4.00 g

Printouts generated when Unit Toggling is done

between Application Unit (Pcs), Unit1 and

Unit2 and Reference Weight is changed

Aczet

29-Ju1-09

Mode1

ID

LID:

NRef

WRef

Qnt +

NRef WRef Ont + Ont + NRef WRef Qnt +

Ser.no.

Ver.no.

When GLP OFF

Printouts generated when Unit Toggling is done between Application Unit (Pcs), Unit1 and Unit2 and Reference Weight is changed

	_
nRet	5 pcs
wRef	2.00 g
Qnt +	5 pcs
Qnt +	10 pcs
nRef	10 pcs
wRef	2.00 g
Qnt +	10 pcs
Qnt +	5 pcs
nRef	50 pcs
wRef	0.20 g
Qnt +	50 pcs
Qnt +	100 pcs

Ont /	50 pcc				
QNL + Qnt + NPof	25 pcs	Printou	ıt: Cou	nting	
WRef	200 a	nRef	+	10 :	Reference sample quantity
Qnt +	5 pcs	wRef	+	21.14 g :	Reference weight
					i.e. weight of one piece
29-Ju1-09	03:47PM	Qnt	+	500 pcs :	Calculated quantity
Name:					

Note: 1) User cannot enter into the external calibration or menu when GLP is ON & footer has not been printed. 2) To print footer user will have to Press <CANCEL> key.

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6.2 Percent Weighing (%)

The "Percent weighing" function enables you to weigh in to a preset value (1, 10, 20,50, 100%, Free, 100r, 100L, AtroM, AtroD) and to determine deviations from this target value.

Percent Weighing (%) presupposes that you have preselected the "F per" function in the menu

Procedure

- \Rightarrow Place the empty container on the pan.
- \Rightarrow Press the <TARE> key to tare the balance.
- ⇒ Press the <TOGGLE> key briefly until "PER (%)" appears on the display.
 Your balance now needs the weight of a reference percent (%).
- ⇒ Press and hold the <TOGGLE> key until you are prompted to load the reference PER (%).
- ⇒ Your balance suggests the last set reference % as the reference percent (%) You can accept this suggestion or select one of the other reference percent (%) available (1,10, 20, 50, 100 %, Free, 100r, 100L, AtroM, AtroD) by briefly pressing the <TOGGLE> key.
- ⇒ Default is **1%**

The FREE option allows the user to set any reference other than the standard available reference. (Default value is 01.00 % and maximum possible value is 99.99%)

 \Rightarrow Now place reference sample on the pan.

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- ⇒ Then press <TARE> key. Until dashes are displayed, your balance is calculating the reference
- ⇒ After your balance has determined the reference weight, it is ready for Percent Weighing.

You can use the <TOGGLE> key at any time to switch the display between the Percent (%) display, weighing unit 1 and weighing unit 2.

Note : The current set weight remains stored until it has been redetermined.



6.2.1 FREE (Reference settings)

The FREE option allows the user to set any reference other than the standard available reference.

(Default value is 1.00% and maximum possible value is 99.99%)

Procedure

- \Rightarrow Place the empty container on the pan.
- \Rightarrow Press the <TARE> key briefly to tare the balance.
- ⇒ Press the <TOGGLE> key briefly until "PER" appears on the display. Your balance now needs the weight of a reference number.
- ⇒ Press and hold the <TOGGLE> key until you are prompted to load the reference pieces.
- \Rightarrow Your balance suggests the last set reference no. as the reference number.
- \Rightarrow Press the <TOGGLE> key unit FREE is displayed.
- \Rightarrow Press the <TARE> key to enter FREE reference settings.
- ⇒ Last stored FREE value is displayed. Flashing digit indicates that digit value or place can be changed.
- \Rightarrow Press <TOGGLE> key (\blacktriangle) to change the value of the Flashing digit.
- \Rightarrow Press <CAL> key (\blacktriangleright)to shift the flashing digit from Left to Right
- ⇒ When you have placed exactly the same number of pieces on the weighing pan as set in the FREE setting, press TARE key.

As soon as the weighing result is stable, the calculated average piece weight is accepted as the reference

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If the balance is connected externally to PC or Printer through RS 232 C then, whenever user enter into the reference menu of Percent Weighing function & make changes in the reference setting, automatically printout is generated on the Peripheral attached. In the printout, reference percent "pRef" and reference weight "wRef" is printed. After this user can Press Print Key to Print the reading on the display.

Also user can Toggle to other unit through Toggle key & Press Print Key to get the print out of those corresponding units.

W	/hen GLP ON			١	When GLP OFF
Printouts gene between Apj Unit2 and Ref	erated when Unit Toggling is done plication Unit (%), Unit1 and erence Weight is changed			Printouts ge between A Unit2 and Re	nerated when Unit Toggling is done pplication Unit (%), Unit1 and eference Weight is changed
29-Ju1-10	03:46PM				
Model	CY 224				
Ser.no.	9930508			Pof	10 00 %
Ver.no.	R0.1.04			wRof	1 00 a
ID	1234567			Pct +	10.00 %
LID:	1000000			+	10.0000 g
Ref	10.00 %			Pct +	
wRef	1.00 g			nRef	1 00 %
Pct +	10.00 %			wRef	20.00 a
+	10.0000 g			Pct +	1.00 %
+	50.0000 ct			Pct +	0.50 %
Pct +	20.00 %				
pRef	1.00 %				
wRet	20.00 g	Printo		ating	
Pct +	1.00 %	FIIIIO	01. C001	ning	
PCT +	0.50 %	pRet		10% :	Reterence percentage
29-Ju7-10	03:47PM	wRef	+	21.14 g :	Reference weight
Name:		Pct	+	90.34% :	Calculated percentage

Note: 1) User cannot enter into the external calibration or menu when GLP is ON & footer has not been printed. 2) To print footer user will have to Press <CANCEL> key.

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6.2.2 Differential Weighing

The Differential Weighing application is used to analyze changes in the weight of one or more samples. The first step is to determine the initial weight of the sample (weighing in). Selected components are then separated from or added to the sample. This includes procedures such as drying, centrifugation, filtering, incineration, vaporization, coating, etc. After the sample has been processed, it is re-weighed (residual weight). The balance then determines the difference between the two weighed values.

100L (Loss)

The moisture content of the sample is displayed (and printed out) as a percentage of the wet weight (= ww = initial weight = 100%). When the results are printed out, the moisture content is designated **100L** % " (Loss) (e.g. -11.35 100.00L%) and shown as a negative value.



100R (Residue)

The dry content of the sample is displayed (and printed out) as a percentage of the wet weight (= ww = initial weight = 100%). When the results are printed out, the dry content is designated **"100R%**" (**Residue**) (e.g. 88.65 100.00R%).





AtroM Moisture Content

The moisture content of the sample is displayed (and printed out) as a percentage of the dry weight (= DW = final weight = 100%). When the results are printed out, the ATRO moisture content is designated "**AtroM**%" (**A**TRO **M**oisture Content) (e.g. –255.33 AtroM %) and shown as a negative value.



AtroD Dry Content (Wet weight)

The wet weight of the sample is displayed (and printed out) as a percentage of the dry weight (= DW = final weight = 100%). When the results are printed out, the ATRO dry content is designated "**AtroD**%" (**A**TRO **D**ry Content) (e.g. 312.56 AtroD%).

Wet weight **WW AtroD** [100...1000%] = -----*100% Dry weight **DW**



Percentage Weighing (%) (in 100R / 100L / AtroM / AtroD)

Percent Weighing (%) presupposes that you have preselected the "F per" function in the menu

Procedure

- \Rightarrow Press the <TARE> key to tare the balance.
- ⇒ Press the <TOGGLE> key briefly until "PER (%)" appears on the display. Your balance now needs the weight of a reference percent (%).
- \Rightarrow Press and hold the <TOGGLE> key until you are prompted to load the reference PER (%).
- → Your balance suggests the last set reference % as the reference percent (%) Press the <TOGGLE> key until the following option is displayed (100R / 100L / AtroM / AtroD)
- \Rightarrow Now place reference sample on the pan which is to be analyzed (Initial Weight).
- ⇒ Then press <TARE> key. Until horizontal dashes are displayed, your balance is calculating the reference.
- ⇒ After your balance has determined the reference weight, it is ready for Percent Weighing in Differential weighing.
- Now treat the sample which includes process like drying, centrifugation, filtering, incineration, vaporization, coating, etc. After the sample has been processed, reweigh it (residual weight). The balance then determines the difference between the two weighed values.

You can use the <TOGGLE> key at any time to switch the display between the Percent (%) display, weighing unit 1 and weighing unit 2.

 Note: If the current measured value on display mode is greater or less than the predefined limit value (i.e. greater than 999.99 % or less than -999.99 %) the balance displays Over range

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If the balance is connected externally to PC or Printer through RS 232 C then, whenever user enter into the reference menu of Percent Weighing function & make changes in the reference setting, automatically printout is generated on the Peripheral attached. In the printout, reference percent "pRef" and reference weight "wRef" is printed. After this user can Press Print Key to Print the reading on the display.

Also user can Toggle to other unit through Toggle key & Press Print Key to get the print out of those corresponding units.

When GLP ON

When GLP OFF

Printouts generated when Unit Toggling is done between Application Unit (**Per %**), Unit1 and Unit2 and Reference Weight is changed

28-Ju7-10	03:19PM
ACZET Model Ser.no. Ver.no. ID	CY 224 9223102 r0.1.5.3 1234567
LID: pRef wRef Pct + Pct + + +	1111111 ATROD % 0.5000 g 100.00 % 500.000 % 50.0000 g 250.0000 ct
28-Jul-10 Name:	03:23PM

Printouts generated when Unit Toggling is done between Application Unit (**Per %**), Unit1 and Unit2 and Reference Weight is changed

pRef	ATROD %
wRef	0.5000 g
Pct +	100.00 %
Pct +	500.00 %
+	50.0000 g
+	250.0000 ct

Note : 1) User cannot enter into the external calibration or menu when GLP is ON & footer has not been printed. 2) To print footer user will have to Press <CANCEL> key.



FREEDr

REE

REE

AE E

LSd

154

129 5

154

StorEd

15 12

0.0 1

0.1

6.3 Custom Unit

The custom unit feature enables you to perform weighing in a customized unit i.e. weighing can now be performed in a unit other than standard available 15 units.

Procedure

Custom unit presupposes that you have selected the 'F Cust' in the user menu.

- \Rightarrow Place the empty container on the pan.
- \Rightarrow Press the <TARE> key briefly to tare the balance.
- ⇒ Press the <TOGGLE> key briefly until "CSt" appears on the display. Your balance now needs conversion factor, accuracy and LSD to perform weighing in custom unit.
- ⇒ Press and hold the <TOGGLE> key to browse through the custom unit setting menu. Your balance suggests the last stored values for the factor, accuracy and LSD.
- \Rightarrow Press the <TARE> key to enter the specific setting.

Factor Setting

The factor value can be set to any user defined value except for zero.

- \Rightarrow Press the <TARE> key to enter the factor setting.
- \Rightarrow Press the <TOGGLE> key (\blacktriangle) to change the value of the flashing digit.
- \Rightarrow Press the <CAL> key (\blacktriangleright) to change the flashing digit from left to right.
- \Rightarrow Press the <PRINT> key to shift the decimal position in a cyclic way.
- \Rightarrow After proper setting of factor press the <TARE> key.

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Note: Please refer error conditions for errors occurred in storing the Factor, Accuracy and LSD settings.

Accuracy Setting

- \Rightarrow Press the <TARE> key when the Acc is displayed.
- \Rightarrow Press the <TOGGLE> key to browse through the standard available accuracy.
- \Rightarrow You can select any of the standard accuracy with the help of <TARE> key.

The stability indicator alongside indicates the selected accuracy. The Accuracy Setting is for display purposes and not for calculation of Custom unit.

LSD Setting

- \Rightarrow Press the <TARE> key when LSD is displayed.
- \Rightarrow Press the <TOGGLE> key to browse through the standard available LSD's.
- ⇒ You can select any of the standard available LSD (Least significant Digit) with the help of <TARE> key.

Standard LSD's available are 1, 2, 5, 10, 20, 50, 100

The stability indicator alongside indicates the selected LSD.

To store the Factor, Accuracy and LSD values, press and hold the <TARE> key when the display shows Factor or Acc or LSD

The default settings are Factor = 1.0000 (i.e. 1 gram) Accuracy = 0.01 LSD = 1 E.g. If the settings are as follows, Factor = 1.02356Accuracy = 0.00LSD = 50

Now if 50 gm of weight is loaded on the pan the calculation for displayed weight will be as follows, Weight * Factor = 50 * 1.023456 = 51.1728

The displayed weight will be 51.150

The second digit after decimal point will change in multiples of 5 because,

Accuracy*LSD = 50 * 0.001 = 0.05

You can use the <TOGGLE> key at any time to switch the display between custom unit display, weighing unit 1 and weighing unit 2. User can go to Standby mode by pressing on/off key and go to Simple Weighing with unit 1 by Cancel key and balance shows Current weights.

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If the balance is connected eternally to PC or Printer through RS 232 C then, whenever user enter into the Custom Unit Menu & make changes in the Factor, Accuracy and LSD setting, automatically printout is generated on the Peripheral attached.

Unit2.

In the printout, the new Factor, Accuracy and LSD values are printed. After this user can Press Print Key to Print the reading on the display. Also user can Toggle to other unit through Toggle key & Press Print Key to get the print out of those corresponding units.

When GLP ON

When GLP OFF

Printouts generated when Unit Toggling is done

between Application Unit (Cst), Unit1 and

Printouts generated when Unit Toggling is done between Application Unit (Cst), Unit1 and Unit2.

28-Ju7-10	03:19PM		
Model Ser.no. Ver.no. ID	CY 224 9223102 r0.1.5.3 1234567		
LID: Factor Accuracy Lsd + + Factor Accuracy Lsd + +	1111111 3.023456 0.1 2 151.2 cst 50.000 g 250.000 ct 1.023456 0.001 50 61.400 cst 51.200 cst	Factor Accuracy Lsd + + Factor Accuracy Lsd + +	3.023456 0.1 2 151.2 cst 50.0000 ct 1.023456 0.001 50 61.400 cst 51.200 cst
28-Ju1-10 Name:	03:23PM		

Note: 1) User cannot enter into the external calibration or menu when GLP is ON & footer has not been printed. 2) To print footer user will have to Press <CANCEL> key.

The animal weighing feature enables you to perform weighing of unstable samples (live animals). The balance calculates the weight as the average of a defined number of individual weighing operations.

You can select from the two available animal weighing modes i.e. Auto animal weighing and manual animal weighing.

The weighing unit for animal weighing will be the same as selected for unit 1.

6.4 Animal Weighing

For Animal Weighing Process to start two conditions should be satisfied, the weight of the animal kept on the pan should be higher than 100 display increment i.e. if the balance capacity is 300 gm and accuracy is 0.0001 gm, then in Animal Weighing Process the weight of the animal should be above 100 * 0.0001 g = 0.001g and When two successive weight measured are within predefined tolerance range. Number of weighing operations for calculation of an average **Cnt** can be set before the beginning of each series.

Balance returns to the basic weighing mode when unloaded; i.e., when the load is below the unload threshold

The Unload threshold is 50 display intervals.

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6.4.1 Manual Animal Weighing

Manual Animal Weighing presupposes that you have selected the 'F Anl' in the user menu.

Procedure

- \Rightarrow Place the empty container on the pan.
- \Rightarrow Press the <TARE> key briefly to tare the balance.
- Press the <TOGGLE> key briefly until " ♀ "symbol appears on the display. Your balance now needs to set the countdown value.
- ⇒ Press and hold the <TOGGLE> key to enter countdown options. The entire menu can be accessed by pressing the <TOGGLE> key.
- The stability symbol indicates the currently selected countdown value.
- \Rightarrow Press the <TARE> key to select specific countdown value.
- ⇒ Keep the animal on the pan, press the <CAL> key to start the animal weighing process when both the condition required for animal weighing are met the countdown process will start, when the countdown time ends the average weight on animal is displayed with the display locked with flashing animal symbol.

Locked display is indicated by the flashing animal and AUTO symbol.

The countdown options available are,

- †-5
- t-10 (Default)
- †-20
- †-50
- t-100

You can use the <TOGGLE> key at any time to switch the display between animal weighing, weighing unit 1 and weighing unit 2. User can go to Standby mode by pressing on/off key and go to Simple Weighing with unit 1 by Cancel key and balance shows Current weights.



6.4.2 Auto Animal Weighing

Auto Animal Weighing presupposes that you have selected the 'F AnI AUTO' in the user menu. Auto animal weighing proves to be beneficial when the balance is used majority for animal weighing and less for simple weighing thus reducing the time required for animal weighing.

Procedure

- \Rightarrow Place the empty container on the pan.
- \Rightarrow Press the <TARE> key briefly to tare the balance.

Press the <TOGGLE> key briefly until "and "AUTO" symbol appears on the display.

Your balance now needs to set the countdown value.

- ⇒ Press and hold the <TOGGLE> key to enter countdown menu. The entire menu can be accessed by the <TOGGLE> key.
- The stability symbol indicates the currently selected countdown value.
- \Rightarrow Press the <TARE> key to select specific countdown value.
- ⇒ Keep the animal on the pan, when both the condition required for animal weighing are met the countdown process will start, when the countdown time ends the average weight on animal is displayed with the display locked.

Thus there is no need of pressing a key to start the countdown process in the auto animal weighing mode.

Locked display is indicated by the flashing animal and AUTO symbol. The countdown options available are,

t-5 (Auto), t-10 (Auto) Default, t-20 (Auto), t-50 (Auto), t-100(Auto)

You can use the <TOGGLE> key at any time to switch the display between animal weighing, weighing unit 1 and weighing unit 2. User can go to Standby mode by pressing on/off key and go to Simple Weighing with unit 1 by Cancel key and balance shows Current weights.

If the balance is connected eternally to PC or Printer through R\$ 232 C then, whenever user enter into the Countdown Menu of Animal Weighing & make changes in the countdown time automatically printout is generated on the Peripheral attached.

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In the printout, the new countdown value 'mDef' is printed. After this user can Press Print Key to Print the reading on the display. Also user can Toggle to other unit through Toggle key & Press Print Key to get the print out of those corresponding units.

When GLP ON

Printouts generated when Unit Toggling is done

03:19PM

CY 224

9223102

r0.1.5.3

1234567

between Application Unit (Anl), Unit1 and

Unit2 and Reference Weight is changed

28-Ju1-10

Mode1

ID

Ser.no.

Ver.no.

Aczet

When GLP OFF

Printouts generated when Unit Toggling is done between Application Unit (Anl), Unit1 and Unit2 and Reference Weight is changed

-		20
-	+	50.0709 g
	+	50.0715 g
	+	250.3575 ct
-	+	50.0709 g

					JU. 0705 g	
Cnt	20					-
xNt +	50.0709 g					
+	50.0715 g					
+	250.3575 ct					
xNt +	50.0709 g					
28-Ju7-10	03:23PM					
Name:		Printou	ut: Cou	unting		
		Cnt		20	:	Number of subweighing operations
		xNt	+	50.0709 g	:	Calculated Average

Cn

xNi

vN.

Note: 1) User cannot enter into the external calibration or menu when GLP is ON & footer has not been printed. 2) To print footer user will have to Press <CANCEL> key.

The formulation feature allows individual weighing values to be summed to a total.

User can select from two available formulation modes i.e. Manual formulation and auto formulation.

Maximum no of weights that can be summed is 99.

6.5 Formulation

Store component weights with

- Display zeroed automatically after value is stored, and
- Automatic printout (print application parameters)
- Of the last component weight (net value) and
- Of the total weight (tare value)

Clear component memory when weighing series is canceled by pressing CANCEL key Note :

- Individual weights can be added into summation only if the weights are greater than 20d, this is indicated by 'Ju' symbol.
- The weighing unit for formulation will be the same as selected.

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6.5.1 Manual Formulation 3.6850, 0 Manual formulation presupposes that you have selected the 'F Form' in the user menu. Procedure 0.0000, Place the empty container on the pan. 0.0000, \Rightarrow Press the <TARE> key briefly to tare the balance. \Rightarrow Press the <TOGGLE> key briefly until Fol is displayed on the display. \Rightarrow Add weight on the pan. Weight can be added to summation when $(\sqrt{1})$ is 20.0000, displayed on the display i.e. when it is areater than 20d. ⇒ Press the <CAL> key to store the weight, the balance displays "n-1" indicating that 1st weight is stored. The weight is tarred automatically and simultaneously print n - | command is given. E.g. if 9.9968 gm is added the printer output is as follows 0.0000. N1 9.9968 g : Tot +9.9968 q Further addition of weights will give the following output (addition of 20.0070 gm). 50.0000. N2 20.0070 g Tot +39.0038 g ⇒ To view the total weight, press the <CAL> and <TOGGLE> key together. The print n-5 command is given automatically 2 Ν + 39.0038 g Tot : 0.0000. 10.0000,

Image: second	 6.5.2 Auto Formulation Auto formulation presupposes that you have selected the 'F Form AUTO' in the user menu. Auto formulation proves to be beneficial when the balance is used in majority for formulation weighing and less for simple weighing thus reducing the time required for formulation as compared to manual formulation. ⇒ Place the empty container on the pan. ⇒ Press the <tare> key briefly to tare the balance.</tare> ⇒ Press the <toggle> key briefly until Fol and AUTO is displayed on the display.</toggle> ⇒ Add weight on the pan. Weight can be added to summation when " " " is displayed on the display i.e. when it is greater than 20d. ⇒ When the weight is stable the weight is stored in the formulation procedure and the balance displays "n-1" indicating that 1st weight is stored. The weight is tarred automatically and simultaneously print command is given. Thus there is no need to press any to start the auto formulation procedure. You can use the <toggle> key at any time to switch the display between formulation, weighing unit 1 and weighing unit 2. User can go to Standby mode by pressing on/off key and go to Simple Weighing with unit 1 by CANCEL key and balance shows Current weights.</toggle>
	67

If the balance is connected eternally to PC or Printer through R\$ 232 C then, whenever user adds weight to the formulation procedure automatically printout is generated on the Peripheral attached.

In the printout, the component added 'N x 'along with the total sum 'Tot' is printed. After this user can Press Print Key to Print the reading on the display.

Also user can Toggle to other unit through Toggle key & Press Print Key to get the print out of those corresponding units.

When GLP ON

When GLP OFF

between Applico Unit2 and Referen	ition Unit (Forl), Unit1 and ce Weight is changed			Printc betw Unit2	uts generated when Unit Toggling is done een Application Unit (For), Unit1 and and Reference Weight is changed
28-Jul-10 Aczet Model Ser.no. Ver.no. ID	03:19PM CY 224 9223102 r0.1.5.3 1234567			N1 + Tot + N2 + Tot +	20.0000 g 20.0000 g 20.0000 g 100.0000 ct 50.0000 g 70.0000 g
 N1 + Tot + + N2 +	20.0000 g 20.0000 g 20.0000 g 100.0000 ct	Printo	ut Confi	N Tot 4	70.0000 g
NZ + Tot + N Tot + 28-Jul-10 Name:	70.0000 g 2 70.0000 g 03:23PM	N1 Tot N2 Tot N Tot	+++++++++++++++++++++++++++++++++++++++	20.0000 g 20.0000 g 50.0000 g 70.0000 g 2 70.0000 g	1st component and its weight Sum of components 2nd component and its weight Sum of components Total number of components Total formulation weight

Note: 1) User cannot enter into the external calibration or menu when GLP is ON & footer has not been printed. 2) To print footer user will have to Press <CANCEL> key.

6.6 Check Weighing





Target and Tolerance Settings

- ⇒ Press and hold the <TOGGLE> until the target and tolerance setting menu is prompted.
- ⇒ Press the <TOGGLE> key to browse through the TARGET, HI, and LOW setting.
 ⇒ Press the <TARE> key to enter specific setting.
- \Rightarrow Press the <TOGGLE> key (\blacktriangle) to change the value of the flashing digit.
- \Rightarrow Press the <CAL> key (\blacktriangleright) to change the flashing digit from left to right.
- ⇒ After proper setting of values press the <TARE> key.
- \Rightarrow Press and hold the <TARE> key to store the values of target and tolerance values.

Note: To view the weight when the balance displays LL or HH press the <CAL> key press the <CAL> key again to display LL or HH.



If the balance is connected eternally to PC or Printer through RS 232 C then, whenever user enter into the Target and Tolerance Setting Menu of Check Weighing Menu & make changes in the setting, automatically printout is generated on the Peripheral attached.

In the printout, Target and Tolerance value are printed. After this user can Press Print Key to Print the reading on the display. Also user can Toggle to other unit through Toggle key & Press Print Key to get the print out of those corresponding units.

When GLP ON

When GLP OFF

Printouts generated when Unit Toggling is done between Application Unit (**Chw**), Unit1 and Unit2 and Reference Weight is changed

20 7 7 10	03 10 PM
28-JUI-10	03:19PM
Aczet Model Ser.no. Ver.no. ID	CY 224 9223102 r0.1.5.3 1234567
Target Hi Lo	150.0000 g 160.0000 g 140.0000 g
+ + 	99.9979 g 149.9979 g
+	200.0029 g
28-Jul-10 Name:	03:23PM

Printouts generated when Unit Toggling is done between Application Unit (**Chw**), Unit1 and Unit2 and Reference Weight is changed

Target	150.0000	g
Hi	160.0000	g
Lo	140.0000	g
	LL	
+	99.9979	g
+	149.9979	g
	HH	
+	200.0029	g

Note : 1) User cannot enter into the external calibration or menu when GLP is ON & footer has not been printed. 2) To print footer user will have to Press <CANCEL> key.

6.7 Totalization

			The
	Tare	• <u> </u>	Use toto Ma
	S	• <u>0.000</u> 0,	• D • A • C • C
	6		Cle
	6	• <u> </u>	Not
		• rEF-5 ""	6.7.
	Tare	r E F - 10 "	Pro Ma
t			17 17 17
	Cal Menu	n-1	, t

he totalization procedure allows individual weighing pieces to be summed to a total.

User can select from two available formulation modes i.e. Manual totalization and auto totalization.

Maximum no of weights that can be summed is 99. Store component pieces with

- Display zeroed automatically after value is stored, and
- Automatic printout (print application parameters)
- Of the last added pieces and
- Of the total number of pieces.

Clear component memory when weighing series is canceled by pressing CANCEL key

lote:

- Individual weights an be added into summation only if the added pieces is greater than 2, this is indicated by "

6.7.1 Manual Totalization

Procedure

Manual totalization presupposes that you have selected the 'F tot' in the user menu.

 \Rightarrow Place the empty container on the pan.

- \Rightarrow Press the <TARE> key briefly to tare the balance.
 - Press the <TOGGLE> key briefly until "**tot**" is displayed on the display.
 - Your balance now needs the weight of a reference number.
- \Rightarrow Press and hold the <TOGGLE> key until you are prompted to load the reference pieces.

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3.6850, 0.00000 . ⇒ rEF-5 ⇒ -EF-10 10 л- |

6.7.2 Auto Totalization

Auto totalization presupposes that you have selected the 'F tot AUTO' in the user menu. Auto totalization proves to be beneficial when the balance is used in majority for totalization weighing and less for simple weighing thus reducing the time required for totalization as compared to manual totalization

Procedure

- \Rightarrow Place the empty container on the pan.
- Press the <TARE> key briefly to tare the balance.

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- Press the <TOGGLE> key briefly until "**tot**" and AUTO is displayed on the display. ⇒ Your balance now needs the weight of a reference number.
- Press and hold the <TOGGLE> key until you are prompted to load the reference pieces. ⇒ ⇒ Your balance suggests the last selected reference number.
 - You can accept this suggestion or select one of the other reference numbers available (5, 10, 20, 50, 100 pieces) by briefly pressing the <TOGGLE> key.
- Now place the selected number of reference pieces on the pan. ⇔
- When you have placed exactly the same number of pieces on the weighing pan as selected reference pieces press TARE key.

As soon as the weighing result is stable, the calculated average piece weight is accepted as the reference.

- Add weight on the pan. Weight can be added to summation when " displayed on the display i.e. when number of pieces is greater than 2.
- ⇒ When the weight is stable the number of pieces is stored in the totalization procedure and the balance displays "n-1" indicating that 1st weight is stored. The weight is tarred automatically and simultaneously print command is given. Thus there is no need to press any to start the auto totalization procedure.

Note: You can use the <TOGGLE> key at any time to switch the display between totalization, weighing unit 1 and weighing unit 2. User can go to Standby mode by pressing on/off key and go to Simple Weighing with unit 1 by CANCEL key and balance shows Current weights.



If the balance is connected externally to PC or Printer through RS 232 C then, whenever user enter into the reference menu of Totalization function & make changes in the reference setting, automatically printout is generated on the Peripheral attached.

In the printout, reference number "nRef" and reference weight "wRef" is printed. After this user can Press Print Key to Print the reading on the display.

Also user can Toggle to other unit through Toggle key & Press Print Key to get the print out of those corresponding units.

When GLP ON

When GLP OFF

Printouts generated when Unit Toggling is done between Application Unit (Tot), Unit1 and Unit2 and Reference Weight is changed

28-Jul-10 Model Ser.no. Ver.no. ID	Aczet	03:19PM CY 224 9223102 r0.1.5.3 1234567
nRef WRef N1 + Tot + N2 + Tot + N3 + Tot + N Tot +		10 pcs 2.0000 g 10 pcs 10 pcs 25 pcs 35 pcs 10 pcs 45 pcs 3 45 pcs
28-Jul-10 Name:		03:23PM

Printouts generated when Unit Toggling is done between Application Unit (Tot), Unit1 and Unit2 and Reference Weight is changed

	10	
пкет	10	pcs
wRef	2.0000	g
N1 +	10	pcs
Tot +	10	pcs
N2 +	25	pcs
Tot +	35	pcs
N3 +	10	pcs
Tot +	45	pcs
Ν	3	
Tot +	45	pcs

- Note : 1) User cannot enter into the external calibration or menu when GLP is ON & footer has not been printed.
 - 2) To print footer user will have to Press <CANCEL> key.

6.8 Density Determination



The density is determined applying the principle of Archimedes, which states that any body immersed in a fluid becomes lighter by an amount equal to the weight of the fluid that it has displaced.

Purity of gold can also be determined on the basis of density.

The weighing unit of density determination will be 'grams'.

Density determination presupposes that you have selected the 'F Den' in the user menu.

To calculate the density of sample, the balance should know the type of liquid and its temperature, used to calculate the density of solid.

Procedure

- ⇒ Press and hold the <TOGGLE> until the functionality menu is prompted.
- ⇒ Press the <TOGGLE> key to browse through the Temperature, Liquid and Mode settings.

Temperature Setting

- \Rightarrow Press the <TARE> key when the 'temp' is displayed.
- \Rightarrow Press the <TOGGLE> key (\blacktriangle) to change the value of the flashing digit.
- \Rightarrow Press the <CAL> key (\blacktriangleright) to change the flashing digit from left to right.
- \Rightarrow After proper setting of values press the <TARE> key.
- ⇒ The default value of temperature is 25.0°C
- ⇒ This setting is alterable only when the liquid selected is water or ethanol. If the liquid selected is 'Other' the temperature setting will 'nA' i.e. Not applicable.

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	Liquid Setting
	You can select from the three available options i.e. water, ethanol and other. ⇒ Press the <toggle> key to change the liquid option.</toggle>
Tare H2D den	 ⇒ After proper selection of the liquid setting the <tare> key.</tare> The default option is distilled water.
ς εορηρ	Mode Setting
	You can select from three options i.e. compensated, uncompensated and purity of gold. ⇒ Press the <toggle> key to change the Mode setting. ⇒ After proper selection of mode press the <tare> key .</tare></toggle>
Bold	The default option is compensated.
Tare μ μ ΓηοdΕ «fo	The results of purity of gold will be shown in carats.
Tare StorEd	
	78



ρ = ρ0 (A / (A - B)) e.g. ρ = ρ0 (A / (A - B)) = (20.000 / (20.000-18.935)) (0.99689) = 18.721 g/cm3 If the balance is connected externally to PC or Printer through RS 232 C then, whenever user enter into the menu of Density function & make changes in the, automatically printout is generated on the Peripheral attached.

In the printout, Temperature, Liquid and Mode are printed. After this user can Press Print Key to Print the reading on the display. Also user can Toggle to other unit through Toggle key & Press Print Key to get the print out of those corresponding units.

When	GLP	ON
------	-----	----

When GLP OFF

Printouts generated when Unit Toggling is done between Application Unit (Den), Unit1 and Unit2 and Reference Weight is changed

Printouts generated when Unit Toggling is done between Application Unit (Den), Unit1 and Unit2 and Reference Weight is changed

28-Jul-10	03:19PM
,	Aczet
Model .	CY 224
Ser no	9223102
Ver no	r_{0} 1 5 3
	1724667
10	1234307
 M	COLD
моае	GOLD
Liquid	WATER
Temperature	25.0
Pur +	23.1 ct
+	18.9350 a
+	94 675 ct
28-711-10	03·23PM
Nama	05.25114
Name:	

GOLD Mode Liquid WATER Temperature 25.0 23.1 ct Pur + 18.9350 g + 94.675 ct +

Note: 1) User cannot enter into the external calibration or menu when GLP is ON & footer has not been printed. 2) To print footer user will have to Press <CANCEL> key.

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If the balance is connected externally to PC or Printer through R\$ 232 C then, whenever user enter into the menu of Density function & make changes in the, automatically printout is generated on the Peripheral attached.

In the printout, Temperature, Liquid and Mode are printed. After this user can Press Print Key to Print the reading on the display. Also user can Toggle to other unit through Toggle key & Press Print Key to get the print out of those corresponding units.

When GLP ON

Printouts generated when Unit Toggling is done between Application Unit (Den with Compensated Mode Liquid as Ethanol), Unit1 and Unit2 and Reference Weight is changed

28-Jul-10	03:19PM
	Aczet
Mode1	CY 224
Ser.no.	9223102
Ver.no.	r0.1.5.3
ID	1234567
Mode	COMPENSATED
Liquid	ETHANOL
Temperature	28.0
Den +	0.6995g/c3
+	18.9350 g
+	94.675 ct
28-Ju1-10	03:23PM
Name:	

When GLP ON

Printouts generated when Unit Toggling is done between Application Unit (Den with Uncompensated Mode and Liquid as None), Unit1 and Unit2 and Reference Weight is changed

28-Jul-10	03:19PM	
	Aczet	
Model	CY 224	
Ser no	9223102	
Vor no	$r0 \ 1 \ 5 \ 3$	
vei	10.1.5.5	
10	1234567	
 Mada		
moue	UNCOMPENSATED	
Lıquıd	OTHER	
Temperature	NA	
Den +	0.6994q/c3	
+	18.9350 a	
+	94,675 ct	
· · · · · · · · · · · · · · · · · · ·		
28-141-10	03:23PM	
Name:	00120111	

Note: 1) User cannot enter into the external calibration or menu when GLP is ON & footer has not been printed. 2) To print footer user will have to Press <CANCEL> key.

6.9 Pipette Calibration

In laboratories, where pipettes are used for experimenting with liquids, it becomes important to calibrate the pipette. Thus this feature enables the user to calibrate the pipette. The feature "pipette calibration" can be activated by selecting the "F PiP" function in the 0.0000, menu. By pressing the CAL/MENU key for 4 seconds the user can enter the User menu and select the "F PiP" function. Note: The below procedure presupposes that you have selected the 'F PiP 'function in the F P , P usermenu. Procedure \Rightarrow Place the empty container on the pan. \Rightarrow Press the < TARE> key briefly to tare the balance. \Rightarrow Press the <TOGGLE> key for 2 seconds to enter the F PiP function.

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ī.

	Note: To enter the settings below, it is assumed that the user has already performed the above procedure and the scale is in F PiP mode.
(m) (m) (m)	 Count Cycle Settings ⇒ Press <toggle> key to enter F PiP settings.</toggle> ⇒ Press < TARE> to enter the count settings. ⇒ 'n' represents the number of calibration cycles the user intends to perform. 'n' can have any value between 5 and 15 (including both). ⇒ Press <toggle> to select the required value of 'n'.</toggle> ⇒ Press <tare> once to select the value of 'n' and return to F PiP settings.</tare> ⇒ The default count value is 5.
EPΠP ,,) E - 15.0 ^{··} ,)	 Temperature settings ⇒ Press <toggle> key to enter F PiP settings.</toggle> ⇒ Select 'tEMP' in F PiP settings by pressing <toggle> key.</toggle> ⇒ Press < TARE> to enter the 'tEMP' settings. ⇒ The user can select from a list of 30 predefined temperatures ranging from 15.0°C to 30.0°C with a step interval of 0.5°C. ⇒ Change the temperature value by pressing <toggle> key and then select it pressing <tare>. This will bring you back to F PiP settings.</tare></toggle> ⇒ The default temperature is 25.0°C
Pres. p.	 Pressure Settings ⇒ Press <toggle> key to enter F PiP settings.</toggle> ⇒ Select 'PrES' in F PiP settings by pressing <toggle> key.</toggle> ⇒ Press < TARE> to enter the 'PrES' settings. ⇒ The user can select from a list of 7 predefined pressures ranging from 800 hPa to 1050 hPa with step interval of 50 hPa. ⇒ Change the pressure value by pressing the <toggle> key and then select it pressing <tare>. This will bring you back to 'FPiP' settings.</tare></toggle> ⇒ The default pressure is 800 hPa.

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Tare	U 0 ,,)	 Volume Settings: Initial volume V₀: Press <toggle> key to enter F PiP settings.</toggle> Select 'V₀' in F PiP settings by pressing <toggle> key.</toggle> Press < TARE> to enter the 'V₀' settings. The user can change the volume with the help of <cal menu=""> key and <toggle> key.</toggle></cal> Pressing the <cal menu=""> key will shift the cursor to the right in a cyclic way and pressing the <toggle> key will increment the digit.</toggle></cal> Press the <tare> key to select the value. This will bring you back to the F PiP menu</tare> The default volume is, V₀ = 10.00 uL
Tare	U HALF ,,,	 Half volume V_{Holf}: ⇒ Press <toggle> key to enter F PiP settings.</toggle> ⇒ Select 'V_{Holf}' in F PiP settings by pressing <toggle> key.</toggle> ⇒ Press < TARE> to enter the 'V_{Holf}' settings. ⇒ The user can change the volume with the help of <cal menu=""> key and <toggle> key.</toggle></cal> ⇒ Pressing the <cal menu=""> key will shift the cursor right in a cyclic way and pressing the <toggle> key will increment the digit.</toggle></cal> ⇒ Press the <tare> key to select the value. This will bring you back to the F PiP menu</tare> ⇒ The default volume is, V_{Holf} = 11.00 uL
Tare	U Full ,,	Full volume, V _{Full.} : ⇒ Press <toggle> key to enter F PiP settings. ⇒ Select 'V_{Full.}' in F PiP settings by pressing <toggle> key. ⇒ Press < TARE> to enter the 'V_{Full}' settings. ⇒ The user can change the volume with the help of <cal menu=""> key and <toggle> key. ⇒ Pressing the <cal menu=""> key will shift the cursor right in a cyclic way and pressing the <toggle> key will increment the digit. ⇒ Press the <tare> key to select the value. This will bring you back to the F PiP menu ⇒ The default volume is, V_{Full} = 12.00 UL.</tare></toggle></cal></toggle></cal></toggle></toggle>
		85

Note: ⇔ It is assumed that the user has already performed the above procedure and the scale F P P is in F PiP mode. ⇔ When the pipette calibration procedure process has not started the system will perform normal weighing with the unit as gm. 0.0000. Calibration procedure: ⇔ The calibration procedure repeats itself 'n' times where 'n' is the count entered in the count cycle settings (in FPiP settings). Once in F PiP mode, press the <CAL/MENU> key to start the calibration process. ⇔ υ Ο Once the <MENU/CAL> key is pressed, it will ask for the initial volume V_{a} ⇒ ⇔ For a calibration procedure of 'n' times, the scale will ask for V_0 'n' times. Each of the se value will be stored as 'PLACEn'. Thus, for the 1st time, place the initial volume and press <CAL/MENU> key once the ⇔ PLACE I stability is achieved. This is accepted as 'PLACE 1'. Follow the above procedure for 'PLACE 1' to 'PLACE n'. ⇒ ⇔ Repeat the above procedure for half volume V_{half} and full volume V_{full} each 'n' times respectively. ⇔ In case of a successful calibration the scale will display 'PiP done'. If not, then it will ask to repeat the step wrongly performed.

If the balance is connected externally to PC or Printer through R\$ 232 C then, whenever user enter into the menu of Pipette Calibration & make changes in it, automatically printout is generated on the Peripheral attached.

The following are the parameters that are Printed along with the readings :

WITH GLP OFF

PIPETTE CAL. RESULTS	Results : V1/2	Results : Vmax
Count : 5 Cnt Temp. : 15.0 °C Pressure : 800 hPa Results : Vmin	1 15023.12 uL 2 15023.12 uL 3 15024.42 uL 4 15024.42 uL 5 15024.12 uL	1 20032.40 uL 2 20032.30 uL 3 20032.30 uL 4 20032.20 uL 5 20032.20 uL
1 10016.45 uL 2 10016.45 uL 3 10016.35 uL 4 10016.35 uL 5 10016.35 uL	V1/2 = 11.00 uL Va = 15023.84 uL Es = 15012.84 uL Es% = 136480.37 % Sr = 0.67 uL CV = 0.00 %	Vmax = 12.00 uL Va = 20032.28 uL Es = 20020.28 uL Es% = 166835.63 % Sr = 0.08 uL CV = 0.00 %
Vmn = 10.00 uL Va = 10016.39 uL Es = 10006.39 uL Es% = 100063.88 % Sr = 0.05 uL CV = 0.00 %		Legend Va : Mean Value Es : Systematic Error Es% : Es expressed as % of nominal value Sr : Standard Deviation CV : Coefficient of Variation

If the balance is connected externally to PC or Printer through R\$ 232 C then, whenever user enter into the menu of Pipette Calibration & make changes in it, automatically printout is generated on the Peripheral attached.

The following are the parameters that are Printed along with the readings :

WITH GLP ON

		Results	: V1/2		<i>Results</i>	: Vmax
11-Apr-11	00:18	1 2	15023.82 15023.62	uL uL	1 2	20031.89 uL 20031.89 uL
Acz	zet	3	15023.62	uL	3	20031.89 uL
		4	15023.62	uL	4	20031.59 uL
Mode1	CY 603K	5	15023.72	uL	5	20031.59 uL
Ser.no.	1012652					
Ver.no.	r0.1.5.8	V1/2 =	11.00	uL	Vmax =	12.00 uL
ID	1234567	Va =	15023.68	uL	Va =	20031.77 uL
		Es =	15012.68	uL	Es =	20019.77 uL
PIPETTE CAL	L. RESULTS	Es% =	136478.92	%	Es% =	166831.45 %
_		Sr =	0.09	uL	Sr =	0.16 uL
Count .	: 5 Cnt	CV =	0.00)	%	CV =	0.00 %
lemp.	: 15.0 °C					
Pressure	: 800 hPa				Legend	
Results :	: Vmin				Va : Me	ean Value
					Es : Sy	ystematic Error
1	10016.45 uL				Es% : Es	s expressed as %
2	10016.15 uL				01	f nominal value
3	10015.75 uL				Sr : Si	tandard Deviation
4	10015.75 uL				CV : CC	oefficient of
5	10015.65 uL				Vá	ariation
Vmin =	10.00 uL				11-Apr-1	11 00:18
Va =	10015.95 uL				Name:	
Fs =	10005.95 uL					
20						
Es% =	100059.47 %					
Es% = Sr =	100059.47 % 0.34 uL					

6.10 Statistics



With this feature, the user can obtain the statistics of the data stored in the scale. These statistics includes the details such as number of readings 'n', Average, Minimum value, Maximum value, Standard deviation, Difference and Co efficient of Variance.

The feature 'F StAt' can be activated by selecting the 'F StAt' function in the menu. This can be done by pressing the <CAL/MENU> key for 4 seconds and changing the feature by <TOGGLE> key. Press <TARE> key to select 'F StAt'. press <TARE> for 2 seconds to store the

The below procedure presupposes that you have selected the 'F StAt' function in the user

Procedure

- \Rightarrow Place the empty container on the pan.
- Press the <TARE> key briefly to tare the balance.
- \Rightarrow Press the <TOGGLE> key for entering the 'F StAt' function.

Note: To use the 'F StAt' function, it is assumed that the user has already performed the above procedure and the scale is in 'F StAt' mode.

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	Statistics we add we
. 0.0000 [°] , _{skR}	 ⇒ The user can now place weight on the pan and press the <cal menu=""> key once the stability is achieved</cal>
5 0.000, 5 .88	 ⇒ The scale should display 'n-1' (where 'n' is the number of the current weight) and will retain this as first weight. ⇒ "rmv" will be displayed on screen for 2 seconds to instruct the user to unload the weight. ⇒ The next weight will be taken into statistics only after user has taken off the weight from the page such that the weight on the page should now be 0.0000g.
n - 1 5k8	 Repeat the above procedure for rest of the data entries.
0 0 0 0 0 0 0 0 0 0	



If the balance is connected externally to PC or Printer through RS 232 C then, whenever user enter into the menu of Statistics & presses in the print key, the user can obtain the list of parameters shown in the below example :

WITH GLP ON

28-Ju7-10	03:19PM
ACZET Model Ser.no. Ver.no. ID	CY 224 9223102 r0.1.5.3 1234567
1 + 2 + 3 + 4 +	1.5750 g 2.3500 g 7.8950 g 4.1750 g
n max min avg std var	4 7.8950 g 1.5750 g 3.9987 2.8169 7.9349
28-Jul-10 Name:	03:23PM

WITH GLP OFF

1 + 2 + 3 + 4 +	1.5750 g 2.3500 g 7.8950 g 4.1750 g
n	 Л
max	7.8950 a
min	1.5750 g
avg	3.9987
std	2.8169
var	7.9349

Key Functionality in parameter settings mode



7. Parameter Settings

The following section explains key functionality in parameter settings mode.

FIESS DITETLY E	Press & Hold କ୍ରି
Change Sub Menu Setting	
Increments the value of digit	
Change Main menu options	
Shifts the digit from left to right	
Confirm Setting	Store and quit menu (Auto Cal Menu)
To Change Time Format (AM / PM / 24 hours) in Time Settings	
c Quit the Current Parameter Menu	



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Parameter Settings

By accessing the parameter menus the user can change the following settings.

- ID and LID settings.
- Time and Date Settings.
- Auto Calibration and Power On Calibration Settings.

Operating Instructions

These menus can be accessed by pressing the PRINT key or CAL key when all the characters of the display when coming out of stand by mode or Power On.

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7.1 Time & Date Setting

In this menu, User can set the Clock.

Clock setting consist of 2 settings. They are

- TIME : In this submenu user can set the time in hours, minutes & seconds AM, PM & 24 hrs.
- DATE : In this submenu user can set the date, Month & Years

Operating Instructions

⇒ Press the PRINT key for 2 sec when coming out from stand by or Power on mode.

7.1.1 SET TIME

- ⇒ Current Time is displayed with first digit flashing. Flashing digit indicates that digit value or place can be changed.
- \Rightarrow Press TOGGLE key (\blacktriangle) to change the value of the Flashing digit.
- ⇒ Press CAL key (►) to shift the flashing digit from Left to Right
- ⇒ After proper setting of time in hours, minutes & seconds respectively for zeroes starting from left, press Tare key
- ⇒ Press the PRINT key to Change the format AM, PM & 24hrs.



7.1.2 SET DATE

- ⇒ Press TARE key, "date" is display
- ⇒ Press TARE key, current date is displayed with first digit flashing. Flashing digit indicates that digit value or place can be changed.
- \Rightarrow Press TOGGLE key (\blacktriangle) to change the value of the Flashing digit.
- \Rightarrow Press CAL key (\blacktriangleright) to shift the flashing digit from Left to Right
- After proper setting of date in day, month & year respectively for zeroes starting from left,
- ⇒ Press TARE key to set the date

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7.2 ID / LID Setting

In this menu user can set the identification number & Lot Identification number.

Operating Instructions

 \Rightarrow Press the PRINT key briefly when coming out from stand by or Power on mode.

7.2.1 SET ID

- ⇒ Last stored ID is displayed with first digit flashing. Flashing digit indicates that digit value or place can be changed.
- \Rightarrow Press TOGGLE key (\blacktriangle) to change the value of the Flashing digit.
- ⇒ Press CAL key (►) to shift the flashing digit from Left to Right
- \Rightarrow Press the TARE key to store ID Value

7.2.2 SET LID

- ⇒ Last stored LID is displayed with first digit flashing. Flashing digit indicates that digit value or place can be changed.
- \Rightarrow Press TOGGLE key (\blacktriangle) to change the value of the Flashing digit.
- \Rightarrow Press CAL key (\blacktriangleright) to shift the flashing digit from Left to Right
- ⇒ Press the TARE key to store LID Value





7.3.2 Auto CAL Temperature Settings

Select Auto CAL ON and press the <TARE< key, now press the <TOGGLE> key when the LCM displays TIME, press the <TARE> key to enter temperature settings.

User can set temp. value = 0.5° C.

User can set temp. value = 1° C.

User can set temp. value = 2° C.

User can set temp. value = 5° C.

User can set temp. value = OFF

Auto Cal triggered due to temp. change will take place irrespective of CAL test is $% \left({{\rm{CAL}}} \right)$ On or oFF

Note : The Above setting is available with balances with internal calibration.



7.3.3 Power on Calibration

Press the CAL key when the LCM displays Auto CAL On or Off enter Power ON calibration options.

This setting enables the user to turn on or turn off power on calibration.

Power on calibration will take place every time the balance is powered on.

Power on Cal will take place irrespective of whether CAL Test is On or Off.

Note : The Above setting is available with balances with internal calibration.

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7.4 Windows Direct Communication

The windows direct communication function enables you to send the data from the balance directly to any windows application program for e.g. Microsoft word, exceletc.

The printer settings in the user menu will be applicable to the windows direct communication also i.e. Data Transfer Mode, Baudrate, Parity, Stop Bit and GLP

The settings attributed to windows direct communication are

- Unit ON or OFF.
- Separator type ENTER or TAB.

To enable windows direct communication, make sure that you have turned it on from the windows side as well. ⇒ Enter control panel.

- ⇒ Open ACCESSIBILITY OPTIONS from control panel.
- ⇒ In the general tab turn on serial key option.
- ⇒ Set the baud rate and COM port from the settings option.

- Click OK to accept the settings for serial key.
 - ⇒ Click APPLY and then OK to save the Accessibility options.



		Windows direct communication settings (Balance Side)
		⇒ Press and hold the <print> key in simple weighing mode until the windows print menu is prompted.</print>
	• ມປ ເກ.0FF	Press the <toggle> key briefly to change the windows option to ON of OFF. The default option is OFF.</toggle>
	նս ունո	Windows Unit settings
Tare	Աուե	Select Windows print option as ON and press the <tare> key, now press the <tare> key when the LCM displays UNIT to enter unit settings.</tare></tare>
		User can set Unit option as ON (Along with the numerical value the unit will also be sent
	Un (E.DFF	User can set Unit option as OFF (Only the numerical value will be sent to windows and not
Tare	Un it. On	the unit).
s M	Un ıt	
	SEPErAL	
	EntEr	
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Windows Separator settings

Select Windows print option as ON and press the <TARE> key, now press the <TARE> key when the LCM displays 'Separat' to enter Separator settings.

User can set SEPERATOR option as ENTER (After every value printed on the windows side an ENTER command is given so every subsequent data will print on new line, in Excel every new data will be printed in new row).

User can set SEPERATOR option as TAB (After every value printed on the windows side a TAB command is given so every subsequent data will printed with tab, in Excel every new data will be printed in new column).

8. ISO/GLP-compliant Printout/Record

Features

You can have the parameters pertaining to the ambient weighing conditions printed before (GLP header) and after (GLP footer) the values of a weighing series. These parameters include:

GLP header:

- Date
- Time at beginning of measurement
- Balance manufacturer
- Balance model
- Balance serial number
- Software version number
- Identification number of the current sampling operation

GLP footer:

- Date
- Time at end of measurement
- Field for operator signature

The record is output to a ACZET data printer or a computer. **Settings** Set print option to request & GLP ON

Function Keys

Press the Print key to output header and first measured value.

End an Application: Output GLP Footer : Press Cancel Key End an application program Press Cancel key

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The ISO/GLP-compliant record can contain the following lines:

		Dotted line
28-Jul-10	03:19PM	Date / Time (beginning of measurement)
Acze	t	Balance Manufacturer
Mode1	CY 224	Balance Model
Ser.no.	9223102	Balance Serial Number
Ver.no.	r0.1.5.3	Software Version
ID	1234567	ID
		Dotted line
LID:	1111111	Lot ID
nRef	170 pcs	Counting : Reference Sample Ouantity
wRef	0.2945 a	Counting : Reference Weight
Ont +	170 pcs	Counting Result
+	50,0650 a	Weighing Result
+	250 3250 ct	Weighing Result
,		Dotted line
28 - 1 + 1 - 10	03·23PM	Date / Time (end of measurement)
Name:	00120111	Name of Operator
indire i		name of operator
		Dotted line
		Dotted line

The ISO/GLP-compliant record can contain the following lines:

		Dotted line
20-Jul-10	10:32AM	Date / Time (beginning of measurement)
Aczet		Balance Manufacturer
Mode1	CY 224	Balance Model
Ser.no.	9223102	Balance Serial Number
Ver.no.	r0.1.5.3	Software Version
ID	1234567	ID
		Dotted line
Calibration:	External	Calibration / Adjustment Mode
		Blank Line
W-ID .		Weight ID
Temperature	32.905'C	Temperature
Set +	200.0000 g	Calibration Weight
Diff.	+ 0.1234 g	Diff. After Calibration
External Cal	Done	Confirmation of Completed Calibration
		Blank Line
Diff.	0.0000g	Difference from Nominal Value after Calibration
		Dotted line
20-Jul-10	10:32AM	Date / Time (end of measurement)
Name:		Name of Operator
		Dotted line

9. Data Interface

Purpose

Your balance is equipped with an interface port for connection to a computer or other peripheral device. You can use an on-line computer to change, start and/or monitor the functions of the balance and theapplication programs.

Features

- Type of interface: Serial interface
- Operating mode: Full duplex
- Standard: RS-232
- Transmission rates: 300; 600; 1,200; 2,400; 4,800; 9,600; 19,200 baud 57600
- Parity: Mark, space, odd, even, none
- Character format: 1 start bit, 8-bit ASCII, parity, 1 or 2 stop bits
- Handshake: None
- Data output format of the balance : 26 characters

Factory settings: Transmission rate: 1,200 baud (9600) Parity: Odd (none) Stop bits: 1 stop bit Handshake: None Print manually/automatically: Manual at stability Preparation • See "Pin Assignments"

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9.1 Output Format with 26 Characters

The following characters can be output, depending on the characters displayed on the balance :

Normal C	per	atio	n																							
Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
	*	*	*	*	+	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	*	U	U	U	LF	CR
or	*	*	*	*	-	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	*	U	U	U	LF	CR
or	Ι	Ι	Ι	*	+	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	*	U	U	U	LF	CR
* : Sp D: Di U: Ur	pace git c nit Sy	e or le /mb	tter ol					CR LF I	:	Cc Lin ID	irria e Fe coc	ge F eed le C	Retu :har	rn acte	ər											
Special C Position	ode 1	es 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
					-	-	-	-	-	-	-	0	L	-	-	-	-	-	-						LF	CR
or					-	-	-	-	-	-	-	U	L	-	-	-	-	-	-						LF	CR
or					-	-	-	-	-	-	-	0	r	-	-	-	-	-	-						LF	CR
					-	-	-	-	-	-	-	L	L	-	-	-	-	-	-						LF	CR
					-	-	-	-	-	-	-	Н	Н	-	-	-	-	-	-						LF	CR
OL : Or : HH :	Sp Dig Ur	ace git c	e or let /mb	lter ol					UL LL	:	Cc Lin	arria e Fe	ge F ed	Retu	m											

ata Output B	Exar	nple	s +	123.4	567	g																	
osition 1	2	3	4	56	7	8	9	10	11	12 1	3 14	15	16	17	18	19	20	21	22	23	24	25	26
				+						1	2	3		4	5	6	7				g	LF	CR
or				+						6	1	7		2	8	3	5			С	t	LF	CR
or N	1			+							2	0		0	0	0	0				g	LF	CR
or T	0	†		+							6	0		0	0	0	0				g	LF	CR
Position 5 Position 6 Position 21 Position 22 Position 25 Position 26	- 20 - 24		Się W Sp Ur Lir C	eight oace nit Syn ne Fee	witl nbc ed e R	nara n De Il or S eturi	cter cim Spac	or S al Po ce	pace pint; l	eadir	ig ze	eros	= sp	ace									
Position 5 Position 6 Position 22 Position 25 Position 26	- 20		Sig W Sp Ur Lir C	eight eight bace hit Syn he Fee arriag	witl nbc ed e R	nara n De I or S eturr	cter cim Spac	or S al Po ce	pace	eadiı	ng ze	eros	= sp	ace	ID C	od	8						
Position 5 Position 6 Position 21 Position 22 Position 25 Position 26 ID code characters	- 20	/ea	Sig W Sp Lir Co	eight eight bace hit Syn he Fee arriag	e R	nara n De I or S eturi	cter cim Spac	or S al Po ce	pace	eadir	ng ze	eros	= sp	ace CI	ID C	codo	e	Me	anir	ng			
Position 5 Position 6 Position 21 Position 25 Position 26 ID code characters nRef	- 20 - 24 	Aea Cour	Sig W Sp Ur Lir Co	eight eight ace hit Syn he Fee arriag	with nbc ed e R	nara n De I or (eturr	cter cim Spac n <u>sam</u>	or S al Po ce	pace bint; l	eadir tity	ng ze	eros	= sp -	ace CI	ID C	code cter N	e s	Me	anir muli	ng atic	on,	Toto	alizati
Position 5 Position 6 Position 22 Position 25 Position 26 ID code characters nRef wRef	- 20 - 24 	Aea Cour	Sią W Sp Ur Lir Co ning e Co	eight eight pace nit Syn he Fee arriag g: Ref	e Cr with hbc ed e R <u>ere</u>	nara n De I or S eturr <u>nce</u> Perc	cter cim Spac n <u>sam</u> ento	or S al Po ce	pace bint; l quar Weig	eadir tity	ng ze	Pros	= sp -	ace CI	ID (code cter N	e s 1	Me For For	anii muli	ng atic	<u>on,</u> on,	Toto	alizati
Position 5 Position 6 Position 22 Position 25 Position 26 ID code characters nRef wRef	- 20 - 22 <u>/</u> <u>(</u> F	Aea Cour Piece	Sią W Sp Ur Lir Cr ning nting e Cr reng	gn eight hace hit Syn he Fee arriag g: Ref ountir	e Cr with hbc ed e R <u>ere</u>	nara n De Il or (eturn <u>nce</u> Perc	cter cim space n sam entc	or S al Po ce	pace bint; l quar Weig	eadir tity hing	ng ze	eros	= sp	C	ID (code cter N	e s. 1	Me For For	anir muli	ng atic atic	<u>on,</u> on,	Toto	alizati
Position 5 Position 6 Position 21 Position 25 Position 26 ID code characters nRef wRef	- 20 2 - 24 <u>(</u> <u>(</u> <u>F</u> <u>F</u>	Mean Nean Dour Viece	Siq W Sp Ur Lir Co nting e Co reno	gn eight bace hit Syn he Fee arriag g: Ref ountir ce we	ere	nara n De I or : eturr <u>nce</u> Perc t Qua	cter cim Spac n sam entc	or S al Po ce	pace pint; l quar Weig	tity	ng ze		= sp - -	C	ID (code cter N I To	e s . 1 . vt	Me For For	anir muli muli	ng atic atic	<u>on,</u> on, on,	Toto	alizati alizati
Position 5 Position 6 Position 22 Position 25 Position 26 ID code characters nRef wRef Qnt pRef	- 20 - 22 <u>(</u> <u>(</u> <u>(</u> <u>(</u> <u>(</u> <u>(</u> <u>(</u>) <u>(</u>) <u>(</u>)	Aea Nea Cour Piece Refe		gine Fee arriag g: Ref ountir g in p	erc	nara n De I or : eturn <u>nce</u> Perc t Qua ent:	cter cim Space n sam entc	or S al Po ce uple age	pace pint; quar Weig	tity hing	ng ze	eros	= sp - - -	C	ID (code cter N I To Pu	e s 1 N	Me For For Get	anii muli muli nsity	ng atic atic atic / : P	on, on, on, Purit	Totc Totc Totc y of	alizati alizati
Position 5 Position 6 Position 22 Position 22 Position 26 ID code characters nRef wRef Qnt pRef Pct	- 20 2 - 24 <u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	Mean Nean Piece Refer Viece Weig	Siq W Sp Ur Lir Co nting e Co reno e Co reno e Co sphin	gi eight bace hit Syn he Fee arriag g: Ref buntir ce we buntir g in p g in p	erc erc erc erc	nara n De l or : eturn <u>nce</u> Perc t Qua ent: ent:	cter cim Spac n sam entc ntity Refe	or S al Po ce age age eren	pace pint; I quar Weig ce p	tity hing ercer	ng ze	eros e e	= sp - - -	C	ID (code cter N I To Pu Dei	e s . 1 . vr . n	Me For For De	anii muli muli muli nsity	ng atic atic atic (; P (; c	on, on, on, Purit	Totc Totc Totc y of	alizati alizati Gold of sa
Position 5 Position 6 Position 22 Position 22 Position 26 ID code characters nRef wRef Qnt pRef Pct Cnt	- 20 - 24 - 24 - 24 - 24 - 24 - 24 24 	Anim		g g g g g g g g g g g g n p g g n p g g n p y veigh	erc erc erc erc ing	nara n De I or : eturi nce Perc t Qua ent: ent: : No.	cter cim Spac n sam entc Refe Refe	or S al Po ce age age eren eren ub-v	pace pint; I quar Weig ce p ce p	tity hing ercer	ig ze : : itag	eros e e atior	= sp	C	ID C	code cter N I To Pu Der Pij	e s. 1 vr n	Me For For De Pip	anir muli muli nsity nsity ette	ng atic atic (: P (: co	on, on, on, Purit den alib	Tote Tote Tote y of sity ratio	alizati alizati alizati Golo of sa on

9.2 Data Input Format

You can connect a computer to your balance to send commands via the balance interface port to control balance functions and applications. Format for commands

• [: it shows start of command frame.

• Command Code: it shows which functionality to be carried out for this command frame.

• Data: This field in frame is optional and it is intended to provide data information between Bi-directional communications.

•]: it shows end of command frame.

Commands

[W] : If host computer send this command to balance then balance will Send weight with current unit.

[T] : If host computer send this command then balance will do taring in balance. If stability is not achieved within 45 second then it comes to that specific feature till that time it shows "------"on LCM.

9.3 Cabling Diagram

• For connecting a computer or other peripheral device to the balance using the RS-232 protocol and cables up to 15m (50 ft.) long.



10. Error Codes

Display	Cause	Solution
	Overload	Remove excess weight from the weighing pan.
	Under load	 Keep weighing Pan on Weighing Shaft. Check whether weighing pan is positioned properly.
Error 1	Weight set is to low for storing any reference at PCS, %, Custom Unit or Check Weighing.	Increase weight on the pan.
Error 2	While calibrating the scale, the load on the pan is more than 10% of the capacity. (During power on of the scale.)	Switch OFF the Balance and Switch ON again without any load on the pan.
Error 3	 Calibration User does not keep any weight on the pan within 60 second. Weight load on the pan is not within the tolerance limit. 	 Add the calibration weight on the pan when demanded by the balance Calibrate with the exact Calibration Weight.
Error 4	GLP is ON and user tries to enter in to the User Menu before the footer is printed.	Print the footer first, by pressing <cancel> key, and then access the USER MENU.</cancel>
Error 6	Calibration Display shows any weight other than 0.00 and user tries to Calibrate the balance	Tare the balance or enter Calibration procedure when "0.00 g" is displayed.
Error 1	Incorrect value of TIME or DATE.	Enter proper value of TIME or DATE.

Display	Cause	Solution
Error 8	Last stored PRINT option is AUTO or AUTO LOAD or CONTINUOUS and user tries to set GLP ON from USER MENU.	Change the print option to Print on REQUEST and then turn GLP ON.
Error 9	RTC not operational.	Contact Aczet Service center.
Error29	Error 2 Calibration Error + RTC Error.	Contact Aczet Service center.
Error 39	Error 3 Calibration Error + RTC Error.	Contact Aczet Service center.
The weight readout changes constantly	Unstable ambient conditions A foreign object is caught between the load plate and the balance/scale frame	Set up the balance/scale in another area Remove the foreign object
The weight readout is obviously wrong	The balance has not been calibrated / adjusted. The balance was not zeroed before weighing.	Calibrate / Adjust the balance. Tare or Zero the balance before weighing.

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11. Care & Maintenance

Service

Regular servicing by a ACZET technician will extend the service life of your balance and ensure its continued weighing accuracy. ACZET can offer you service contracts, with your choice of regular maintenance intervals.

The optimum maintenance interval depends on the operating conditions at the place of installation and on the individual tolerance requirements.

Repairs

Repair work must be performed by trained service technicians. Any attempt by untrained persons to perform repairs may lead to hazards for the user.

Cleaning

- Unplug the DC adapter from the wall outlet (mains supply). If you have an interface cable connected to the balance/scale port, unplug it from the port.
- Make sure that no liquid enters the balance/scale housing
- Do not use any aggressive cleaning agents (solvents or similar agents)
- Clean the balance/scale using a piece of cloth which has been wet with a mild detergent (soap)
- After cleaning, wipe down the balance/scale with a soft, dry cloth

Cleaning Stainless Steel Surfaces

- Clean all stainless steel parts regularly. Remove the stainless steel weighing pan and thoroughly clean it separately. Use a damp cloth or sponge to clean any stainless steel parts on the scale. You can use any commercially available household cleaning agent that is suitable for use on stainless steel. Clean stainless steel surfaces by wiping them down. Then clean the weighing pan thoroughly, making sure to remove all residues. Use a damp cloth or sponge to wipe down any stainless steel parts on the scale again. Afterwards, allow the scale to dry. If desired, you can apply oil to the cleaned surfaces as additional protection.
- Do not use stainless steel cleaning agents that contain soda lye (caustic), acetic acid, hydrochloric acid, sulfuric acid or citric acid. The use of scrubbing sponges made of steel wool is not permitted. Solvents are permitted for use only on stainless steel parts.

Safety Inspection

If there is any indication that safe operation of the balance/scale with the DC adapter is no longer warranted:

- Turn off the power and disconnect the equipment from DC power immediately
- Lock the equipment in a secure place to ensure that it cannot be used for the time being.
- Safe operation of the balance/scale with the DC adapter is no longer ensured when:
 - There is visible damage to the DC adapter.
 - The DC adapter no longer functions properly.
 - The DC adapter has been stored for a relatively long period under unfavorable conditions.

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LIMITED WARRANTY

ACZET products are warranted against defects in materials and workmanship from the date of delivery through the duration of the warranty period. During the warranty period Aczet will repair, or, at its option, replace any component (s) that proves to be defective at no charge, provided that the product is returned, freight prepaid, to ACZET.

This warranty does not apply if the product has been damaged by accident or misuse, exposed to radioactive or corrosive materials, has foreign material penetrating to the inside of the product, or as a result of service or modification by other than ACZET. In lieu of a properly returned warranty registration card, the warranty period shall begin on the date of shipment to the authorized dealer. No other express or implied warranty is given by Aczet Pvt. Ltd.

As warranty legislation differs from state to state and country to country, please contact aczet or your local ACZET dealer for further details.

ACZET service center will repair the product free of charge subject to terms & condition mentioned below.

TERMS & CONDITION

- 1. It covers only weighing balance purchased from authorized channel and does not cover accessories like Battery, Adaptor, RS232 cable, Pan, Pan support etc
- 2. It does not cover the product of which model and serial number has been altered, removed or defaced and / or is open by unauthorized person and found void sticker has been tampered.
- 3. This warranty is non-transferable and applicable only to first end user purchasing the product from authorized dealer.
- 4. For repair based on this warranty you need to hand over this product or send this product to address mentioned in warranty card in original packing, enclosing copy of this warranty card.'
- 5. Aczet Pvt. Ltd. shall not be liable for any consequential damages.

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	WARRANTY REGISTRATION ACZET PVT.LTD. E2, Plot No. 15, WICEL Estate, Opp. Seepz Gate no. 1, Andheri (E), Mumbai - 400 093. Maharashtra, India e-mail :- service@aczet.com • web.: www.aczet.com Tel. No. :- +91-22-4243 7700 • Fax :- +91-22-4243 7800										
NAME :-											
ADDRESS :-											
TEL NO. :-		MODEL NO. :-									
SERIAL NO. :-											
		PURCHASE DATE :-									
	/ DISTRIBUTOR / DEALER CONTACT DETAILS	WARRANTY PERIOD :-									
		Owne	rs Sianature / Date								
	STAMP / SIGN										
	SEND YOUR WARRANTY CARD DULY FILL	TO ABOVE ADDRESS FOR REGISTI	RATION								
I		110									







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13. Specifications Analytical Balances

Weighing Capacity	g ma	301	000				
	ma		220	120	60	51	21
Readability (d)	mg	0.1	0.1	0.1	0.1	0.1	0.1
Accuracy (e)	mg	1	1	1	1	1	1
Tare Range (Subtractive)	g	-301	-220	-120	-65	-51	-21
Repeatability (std. deviation)	<=mg	0.1	0.1	0.1	0.1	0.1	0.1
Linearity	<=mg	0.3	0.2	0.2	0.2	0.2	0.2
Weighing Class		Ι	Ι	Ι	Ι	II	II
Response time (average)	S	3 sec.					
Operating temperature range	°C	18º to 30ºC	218° to 30°C	18° to 30°C	18° to 30°C	15° to 30°C	15° to 30°C
Calibration	°C	Internal	Internal	Internal	Internal	Internal	Internal
External calibration weight (of at least accuracy class)	g	200 (E2)	100 (E2)	50 (E2)	25 (E2)	25 (E2)	10 (E2)
Net Weight, approx.	kg	8kg					
Pan size	mm	90 Ø					
Weighing chamber height	mm	228.5					
Dimensions (W x D x H)	mm	342.5 x 212	2 x 341				
DC power source / Power requirements	V~	DC Adapt	er, input 100 -	- 240 0.8A ou	itput 13V / 1.5	5A ($\mathbb{P} - \mathbb{P} - \mathbb{P}$
Frequency	Hz	50 / 60Hz					
Power consumption (average)	VA	maximum	18; typical 9				
Selectable weight units		gram, kilog	gram, pound,	ounce, troy o	ounce, grain,	pennyweight	
		carat, Millig	gram, momm	ie, mesghal, ł	long Kong ta	lles, Singapore	e taels
		Taiwan tale	es, baht				
Built-in-interface		RS-232					
Format		1 start bit, 8	8-bit ASCII, po	arity, 1 or 2 sto	op bits		
Parity		Mark, Spac	ce, Odd, eve	n, none			
Fransmission rates :		300; 600; 1	200; 2400; 480	0; 9600; 1920	0; 57600 bau	b	
Handshake mode		None					
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T

	Analytic	al Balance	ès			
Model		CY 224	CY 124	CY 64	CY 54	CY 24
Weighing Capacity	g	220	120	61	51	21
Readability (d)	mg	0.1	0.1	0.1	0.1	0.1
Accuracy (e)	mg	1	1	1	1	1
Tare Range (Subtractive)	g	-220	-120	-61	-51	-21
Repeatability (std. deviation)	<=mg	0.1	0.1	0.1	0.1	0.1
Linearity	<=mg	0.2	0.2	0.2	0.2	0.2
Weighing Class		Ι	Ι	Ι	II	II
Response time (average)	S	3 sec.				
Operating temperature range	°C	18° to 30°C	18° to 30°C	18° to 30°C	15° to 30°C	15° to 30°C
Calibration	°C	External	External	External	External	External
External calibration weight (of at least accuracy class)		100 (E2)	50 (E2)	25 (E2)	25 (E2)	10 (E2)
Net Weight, approx.	g	8kg				
Pan size	kg	90 Ø				
Weighing chamber height	mm	228.5				
Dimensions (W x D x H)	mm	342.5 x 212 x	341			
DC power source / Power requirements	mm	DC Adapter,	, input 100 ~ 240	0.8A output 13	3V / 1.5A 🕀 🤄	-0
Frequency	V~	50 / 60Hz				
Power consumption (average)	Hz	maximum 18	; typical 9			
Selectable weight units	VA	gram, kilogra	am, pound, oun	ce, troy ounce,	grain, pennywe	eight
		carat, Milligro	am, momme, m	esghal, Hong K	ong tales, Singo	apore taels
		Taiwan tales	, baht			
Built-in-interface		RS-232				
Format		1 start bit, 8-k	oit ASCII, parity,	1 or 2 stop bits		
Parity		Mark, Space	, Odd, even, no	ne		
Transmission rates :		300; 600; 120	0; 2400; 4800; 96	500; 19200; 5760	0 baud	
Handshake mode		None				

Precision Balances

Model		CY 123	CY 223	CY 323	CY 363	CY 423	CY 513	CY 723	CY 1003
Weighing Capacity	g	120	220	320	360	420	510	720	1000
Readability (d)	g	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
Accuracy (e)	g	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Tare Range (Subtractive)	g	-120	-220	-320	-360	-420	-510	-720	-1000
Repeatability (std. deviation)	<=g	0.001	0.001	0.001	0.001	0.001	0.002	0.002	0.002
Linearity	<=g	0.002	0.002	0.002	0.002	0.002	0.003	0.003	0.003
Weighing Class		II	II	II	II	II	II	Ι	Ι
Response time (average)	S	2 - 3 sec.							
Operating temperature range	°C	15° to 30°C	: 15° to 30°C	15° to 30°C	15° to 30°C	15° to 30°C	15° to 30°C	18° to 30°C	18° to 30°C
Calibration	°C	External	External	External	External	External	External	External	External
External cal. wt. (of at least accuracy class)	g	50 (F1)	100 (F1)	200 (F1)	200 (F1)	200 (F1)	300 (F1)	500 (F1)	500 (F1)
Net Weight, approx.	kg	7.5kg							
Pan size	mm	128 x 128							
Weighing chamber height with draftshield	mm	158.5							
Weighing chamber height with Windshield	mm	81							
Dimensions (W x D x H) with draftshield	mm	342.5 x 212	x 271						
Dimensions (W x D x H) with windshield	mm	342.5 x 212	x 193.5						
DC power source / Power requirements	V~	DC Adapte	er, input 100	~ 240 0.8A c	output 13V / 1	I.5A		$\oplus - \bullet - \ominus$	
Frequency	Hz	50 / 60Hz							
Power consumption (average)	VA	maximum	18; typical 9						
Selectable weight units		gram, kilog	gram, pound	, ounce, troy	v ounce, graii	n, pennywei	ght		
		carat, Millig	gram, momr	ne, mesghal,	Hong Kong	tales, Singap	ore taels		
		Taiwan tale	es, baht						
Built-in-interface		RS-232							
Format		1 start bit, 8	3-bit ASCII, p	arity, 1 or 2 s	top bits				
Parity		Mark, Spac	ce, Odd, eve	en, none					
Transmission rates :		300; 600; 12	200; 2400; 48	00; 9600; 192	200; 57600 ba	ud			
Handshake mode		None	10						
			12						

Precision Balances											
Model		CY 123C	CY 223C	CY 323C	CY 363C	CY 423C	CY 513C	CY 723C	CY 1003C		
Weighing Capacity	g	120	220	320	360	420	510	720	1000		
Readability (d)	g	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001		
Accuracy (e)	g	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01		
Tare Range (Subtractive)	g	-120	-220	-320	-360	-420	-510	-720	-1000		
Repeatability (std. deviation)	<=g	0.001	0.001	0.001	0.001	0.001	0.002	0.002	0.002		
Linearity	<=g	0.002	0.002	0.002	0.002	0.002	0.003	0.003	0.003		
Weighing Class		II	II	II	II	II	II	Ι	Ι		
Response time (average)	S	2 - 3 sec.									
Operating temperature range	°C	15° to 30°C	15° to 30°C	15° to 30°C	15° to 30°C	15° to 30°C	15° to 30°C	18° to 30°C	18° to 30°C		
Calibration	°C	Internal	Internal	Internal	Internal	Internal	Internal	Internal	Internal		
External cal. wt. (of at least accuracy class)	g	50 (F1)	100 (F1)	200 (F1)	200 (F1)	200 (F1)	300 (F1)	500 (F1)	500 (F1)		
Net Weight, approx.	kg	7.8kg									
Pan size	mm	128 x 128									
Weighing chamber height with draftshield	mm	158.5									
Weighing chamber height with Windshield	mm	81									
Dimensions (W x D x H) with draftshield	mm	342.5 x 212	2 x 271								
Dimensions (W \times D \times H) with windshield	mm	342.5 x 212	2 x 193.5								
DC power source / Power requirements	V~	DC Adapt	er, input 100	~240 0.8A	output 13V /	1.5A		\oplus - $(-)$)		
Frequency	Hz	50 / 60Hz									
Power consumption (average)	VA	maximum	18; typical 9								
Selectable weight units		gram, kilog	gram, pounc	l, ounce, tro	y ounce, gro	ain, pennywe	eight				
		carat, Millig	gram, momi	me, mesgha	l, Hong Kong	g tales, Singo	apore taels				
		Taiwan tal	es, baht								
Built-in-interface		RS-232									
Format		1 start bit, 8	8-bit ASCII, p	oarity, 1 or 2 s	stop bits						
Parity		Mark, Spac	ce, Odd, ev	en, none							
Transmission rates :		300; 600; 1	200; 2400; 48	300; 9600; 19	200; 57600 b	aud					
Handshake mode		None	126								

Top Loading Precision Balances

		-	•						
Model		CY 3101	CY 4101	CY 6101	CY 8101	CY 612	CY 1202	CY 2202	CY 3102
Weighing Capacity	g	3100	4100	6100	8100	610	1200	2200	3100
Readability (d)	g	0.1	0.1	0.1	0.1	0.01	0.01	0.01	0.01
Accuracy (e)	g	1	1	1	1	0.1	0.1	0.1	0.1
Tare Range (Subtractive)	g	-3100	-4100	-6100	-8100	-610	-1200	-2200	-3100
Repeatability (std. deviation)	<=g	0.1	0.1	0.2	0.3	0.01	0.01	0.01	0.01
Linearity	<=g	0.2	0.2	0.3	0.4	0.02	0.02	0.02	0.02
Weighing Class		III	III	II	II	III	II	II	II
Response time (average)	S	2 - 3 sec.							
Operating temperature range	°C	15° to 30°C	15° to 30°C	15° to 30°C	15° to 30°C	15° to 45°C	15° to 30°C	15° to 30°C	15° to 30°C
Calibration		External	External	External	External	External	External	External	External
External cal. wt. (of at least accuracy class)	g	1500 (F1)	2000 (F1)	4000 (F1)	5000 (F1)	300 (F1)	1000 (F1)	1000 (F1)	1000 (F1)
Net Weight, approx.	kg	5.5kg							
Pan size	mm	198 x 205	198 x 205	198 x 205	198 x 205	198 x 205	198 x 205	198 x 205	198 x 205
Dimensions (W x D x H)	mm	342.5 x 21	2 x 89.5						
DC power source / Power requirements	V~	DC Adapt	ter, input 100	~ 240 0.8A	output 13V /	1.5A			1
Frequency	Hz	50 / 60Hz							
Power consumption (average)	VA	maximum	18; typical 9	1					
Selectable weight units		gram, kilo	gram, pounc	d, ounce, tro	y ounce, gra	in, pennywe	ight		
		carat, Mill	igram, momi	me, mesgha	I, Hong Kong	tales, Singaj	oore taels		
		Taiwan ta	les, baht						
Built-in-interface		RS-232							
Format		1 start bit,	8-bit ASCII, p	parity, 1 or 2 s	stop bits				
Parity		Mark, Spa	ce, Odd, ev	en, none					
Transmission rates :		300; 600; 1	200; 2400; 48	300; 9600; 19	200; 57600 bo	bud			
Handshake mode		None							

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Top Loading Precision Balances											
Model		CY 2202	CY 3102	CY 4102	CY 6102	CY 2102DR					
Weighing Capacity	g	2200	3100	4100	6100	200 / 2100					
Readability (d)	g	0.01	0.01	0.01	0.01	0.001 / 0.01					
Accuracy (e)	g	0.1	0.1	0.1	0.1	0.01 / 0.1					
Tare Range (Subtractive)	g	-2200	-3100	-4100	-6100	-200 / 2100					
Repeatability (std. deviation)	<=g	0.01	0.01	0.01	0.02	0.002 / 0.02					
Linearity	<=g	0.02	0.02	0.02	0.03	0.003 / 0.03					
Weighing Class		II	II	II	Ι	Ι					
Response time (average)	S	2 - 3 sec.									
Operating temperature range	°C	15° to 30°C	15° to 30°C	15° to 30°C	18° to 30°C	18° to 30°C					
Calibration		External	External	External	External	External					
External cal. wt. (of at least accuracy class)	g	1000 (F1)	1500 (F1)	2000 (F1)	4000 (F1)	1000 (F1)					
Net Weight, approx.	kg	5.5kg									
Pan size	mm	198 x 205	198 x 205	198 x 205	198 x 205	128 x 128					
Dimensions (W x D x H)	mm	342.5 x 212 x	89.5			342.5 x 212 x 271					
DC power source / Power requirements	V~	DC Adapter	, input 100 ~ 240	0.8A output 13V /	1.5A ($\oplus - (- \ominus)$					
Frequency	Hz	50 / 60Hz									
Power consumption (average)	VA	maximum 18	3; typical 9								
Selectable weight units		gram, kilogra	am, pound, oun	ce, troy ounce, gra	iin, pennyweight						
		carat, Milligr	am, momme, m	esghal, Hong Kong	tales, Singapore	taels					
		Taiwan tales	, baht								
Built-in-interface		RS-232									
Format		1 start bit, 8-I	bit ASCII, parity,	1 or 2 stop bits							
Parity		Mark, Space	, Odd, even, no	ne							
Transmission rates :		300; 600; 120	0; 2400; 4800; 96	500; 19200; 57600 bo	aud						
Handshake mode		None									

Top Loading Precision Balances

Model		CY3102C	CY 4102C	CY 6102C	CY 8102C
Weighing Capacity	g	3100	4100	6100	8100
Readability (d)	g	0.1	0.1	0.1	0.1
Accuracy (e)	g	1	1	1	1
Tare Range (Subtractive)	g	-3100	-4100	-6100	-8100
Repeatability (std. deviation)	<=g	0.1	0.1	0.2	0.3
Linearity	<=g	0.2	0.2	0.3	0.4
Weighing Class		III	III	II	II
Response time (average)	S	2 - 3 sec.			
Operating temperature range	°C	15° to 45°C	15° to 30°C	15° to 30°C	15° to 30°C
Calibration		Internal	Internal	Internal	Internal
External cal. wt. (of at least accuracy class)	g	1500 (F1)	2000 (F1)	4000 (F1)	5000 (F1)
Net Weight, approx.	kg	6kg			
Pan size	mm	198 x 205			
Dimensions (W x D x H)	mm	342.5 x 212 x 89.5			
DC power source / Power requirements	V~	DC Adapter, inp	ut 100 ~ 240 0.8A outpu	ut 13V / 1.5A 🛛 🕀 🤆 🤆)
Frequency	Hz	50 / 60Hz			
Power consumption (average)	VA	maximum 18; typ	pical 9		
Selectable weight units		gram, kilogram, j	oound, ounce, troy our	ice, grain, pennyweigh [.]	ł
		carat, Milligram,	momme, mesghal, Hor	ig Kong tales, Singapor	e taels
		Taiwan tales, ba	nt		
Built-in-interface		RS-232			
Format		1 start bit, 8-bit A	SCII, parity, 1 or 2 stop k	pits	
Parity		Mark, Space, Oc	ld, even, none		
Transmission rates :		300; 600; 1200; 24	400; 4800; 9600; 19200; 5	7600 baud	
Handshake mode		None			

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Top Loading Precision Balances											
Model		CY 312C	CY 612C	CY1202C	CY 2202C	CY3102C	CY 4102C	CY 6102C			
Weighing Capacity	g	310	610	1200	2200	3100	4100	6100			
Readability (d)	g	0.01	0.01	0.01	0.01	0.01	0.01	0.01			
Accuracy (e)	g	0.1	0.1	0.1	0.1	0.1	0.1	0.1			
Tare Range (Subtractive)	g	-310	-610	-1200	-2200	-3100	-4100	-6100			
Repeatability (std. deviation)	<=g	0.01	0.01	0.01	0.01	0.01	0.01	0.02			
Linearity	<=g	0.02	0.02	0.02	0.02	0.02	0.02	0.03			
Weighing Class		III	III	II	II	II	II	Ι			
Response time (average)	S	2 - 3 sec.									
Operating temperature range	°C	15° to 45°C	15° to 45°C	15° to 30°C	15° to 30°C	15° to 30°C	15° to 30°C	18° to 30°C			
Calibration		Internal	Internal	Internal	Internal	Internal	Internal	Internal			
External cal. wt. (of at least accuracy class)	g	200 (F1)	300 (F1)	1000 (F1)	1000 (F1)	1500 (F1)	2000 (F1)	4000 (F1)			
Net Weight, approx.	kg	6kg									
Pan size	mm	198 x 205									
Dimensions (W x D x H)	mm	342.5 x 212	x 89.5								
DC power source / Power requirements	V~	DC Adapte	er, input 100 ~	240 0.8A out	tput 13V / 1.5.	A ⊕–($\leftarrow \ominus$				
Frequency	Hz	50 / 60Hz									
Power consumption (average)	VA	maximum 1	8; typical 9								
Selectable weight units		gram, kilogi	ram, pound,	ounce, troy o	unce, grain, p	pennyweight					
		carat, Millig	ram, momm	e, mesghal, H	long Kong tal	es, Singapore	taels				
		Taiwan tale	es, baht								
Built-in-interface		RS-232									
Format		1 start bit, 8	-bit ASCII, pa	rity, 1 or 2 sto	p bits						
Parity		Mark, Spac	e, Odd, ever	n, none							
Transmission rates :		300; 600; 12	200; 2400; 480	0; 9600; 19200); 57600 baud						

Handshake mode

None

High Capacity Precision Balances

Model	-	CY 15001H	CY 20001H	CY 25001H	CY 31001H	CY 50001H
Weighing Capacity	Kg	15	20	25	31	50
Readability (d)	g	0.1	0.1	0.1	0.1	1
Accuracy (e)	g	1	1	1	1	10
Tare Range (Subtractive)	Kg	-15	-20	-25	-31	-50
Repeatability (std. deviation)	<=g	0.1	0.1	0.1	0.1	1
Linearity	<=g	0.2	0.2	0.2	0.2	2
Weighing Class		II	II	II	II	III
Response time (average)	S	2 - 3 sec.				
Operating temperature range	°C	15° to 30°C	15° to 30°C	15° to 30°C	15° to 30°C	15° to 45°C
Calibration		External	External	External	External	External
External calibration weight (of at least acc. class)	Kg	10 (F1)	10 (F1)	15 (F1)	15 (F1)	25 (F1)
Net Weight, approx.	kg	15kg				
Pan size	mm	400 x 300				
Dimensions (W x D x H)	mm	517 x 302 x 13	0			
DC power source / Power requirements	V~	DC Adapter,	input 100 ~ 240 0.	8A output 13V / 1.	5A	\oplus $ \oplus$ $ \oplus$
Frequency	Hz	50 / 60Hz				
Power consumption (average)	VA	maximum 18;	typical 9			
Selectable weight units		gram, kilograr	m, pound, ounce,	troy ounce, grain,	pennyweight	
		carat, Milligra	m, momme, meso	ghal, Hong Kong ta	ales, Singapore tael	S
		Taiwan tales,	baht			
Built-in-interface		RS-232				
Format		1 start bit, 8-b	it ASCII, parity, 1 c	or 2 stop bits		
Parity		Mark, Space,	Odd, even, none			
Transmission rates :		300; 600; 1200	; 2400; 4800; 9600	; 19200; 57600 bau	d	
Handshake mode		None				

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High Capacity Precision Balances											
Model		CY 15001HC	CY 20001HC	CY 25001HC	CY 31001HC	CY 50001HC					
Weighing Capacity	Kg	15	20	25	31	50					
Readability (d)	g	0.1	0.1	0.1	0.1	1					
Accuracy (e)	g	1	1	1	1	10					
Tare Range (Subtractive)	Kg	-15	-20	-25	-31	-50					
Repeatability (std. deviation)	<=g	0.1	0.1	0.1	0.1	1					
Linearity	<=g	0.2	0.2	0.2	0.2	2					
Weighing Class		II	II	II	II	III					
Response time (average)	S	2 - 3 sec.									
Operating temperature range	°C	15° to 30°C	15° to 30°C	15° to 30°C	15° to 30°C	15° to 45°C					
Calibration		Internal	Internal	Internal	Internal	Internal					
External calibration weight (of at least acc. cla	ass) Kg	10 (F1)	10 (F1)	15 (F1)	15 (F1)	25 (F1)					
Net Weight, approx.	kg	15kg									
Pan size	mm	400 x 300									
Dimensions (W x D x H)	mm	517 x 302 x 13	30								
DC power source / Power requirements	V~	DC Adapter,	input 100 ~ 240 0	.8A output 13V / 1.	5A	\oplus $ \bigcirc$					
Frequency	Hz	50 / 60Hz									
Power consumption (average)	VA	maximum 18;	; typical 9								
Selectable weight units		gram, kilogra	im, pound, ounce	, troy ounce, grain	, pennyweight						
		carat, Milligro	am, momme, mes	ghal, Hong Kong to	ales, Singapore tae	els					
		Taiwan tales,	baht								
Built-in-interface		RS-232									
Format		1 start bit, 8-b	oit ASCII, parity, 1 c	or 2 stop bits							
Parity		Mark, Space,	, Odd, even, none	2							
Transmission rates :		300; 600; 1200	0; 2400; 4800; 9600	; 19200; 57600 bau	ıd						
Handshake mode		None									

Carat Balances												
Model		CY 103K	CY 253K	CY 603K	CY 1103K	CY 1503K	CY 1603DR					
Weighing Capacity	ct	101	250	600	1100	1500	600/1600					
Readability (d)	ct	0.001	0.001	0.001	0.001	0.001	0.001/0.01c					
Accuracy (e)	ct	0.01	0.01	0.01	0.01	0.01	0.01					
Tare Range (Subtractive)	ct	-101	-250	-600	-1100	-1500	-1600					
Repeatability (std. deviation)	<=c†	0.001	0.001	0.001	0.001	0.002	0.002					
Linearity	<=ct	0.002	0.002	0.002	0.002	0.003	0.003					
Weighing Class		II	II	Ι	Ι	Ι	Ι					
Response time (average)	S	3 sec.										
Operating temperature range	°C	15° to 30°C	15° to 30°C	18° to 30°C	18° to 30°C	18° to 30°C	18° to 30°C					
Calibration		External	External	External	External	External	External					
External calibration weight (of at least accuracy class)		10 (F1)	25 (F1)	50 (F1)	100 (F1)	200 (F1)	200 (F1)					
Net Weight, approx.	kg	7.5										
Pan size	mm	90 Ø										
Weighing chamber height	mm	158.5										
Dimensions (W x D x H)	mm	342.5 x 212 x	271									
DC power source / Power requirements	V~	DC Adapter	, input 100 ~ 24	0 0.8A output	13V / 1.5A		\oplus \oplus \oplus					
Frequency	Hz	50 / 60Hz										
Power consumption (average)	VA	maximum 18	3; typical 9									
Selectable weight units		gram, kilogra	am, pound, ou	nce, troy ounc	e, grain, penr	nyweight						
		carat, Milligr	am, momme, r	mesghal, Hong	g Kong tales, S	ingapore tae	ls					
		Taiwan tales	, baht									
Built-in-interface		RS-232										
Format		1 start bit, 8-I	oit ASCII, parity	, 1 or 2 stop bi	ts							
Parity		Mark, Space	, Odd, even, n	ione								
Transmission rates :		300; 600; 120	0; 2400; 4800; 9	9600; 19200; 57	'600 baud							
Handshake mode		None										
		400										

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	Cara	It Balance	S			
Model		CY 103KC	CY 253KC	CY 603KC	CY 1103KC	CY 1503KC
Weighing Capacity	ct	101	250	600	1100	1500
Readability (d)	ct	0.001	0.001	0.001	0.001	0.001
Accuracy (e)	ct	0.01	0.01	0.01	0.01	0.01
Tare Range (Subtractive)	ct	-101	-250	-600	-1100	-1500
Repeatability (std. deviation)	<=c†	0.001	0.001	0.001	0.001	0.002
Linearity	<=c†	0.002	0.002	0.002	0.002	0.003
Weighing Class		II	II	Ι	Ι	Ι
Response time (average)	S	3 sec.				
Operating temperature range	°C	15° to 30°C	15° to 30°C	18° to 30°C	18° to 30°C	18° to 30°C
Calibration		Internal	Internal	Internal	Internal	Internal
External calibration weight (of at least accuracy class)		10 (F1)	25 (F1)	50 (F1)	100 (F1)	200 (F1)
Net Weight, approx.	kg	7.8kg				
Pan size	mm	90 Ø				
Weighing chamber height	mm	158.5				
Dimensions (W x D x H)	mm	342.5 x 212 x	271			
DC power source / Power requirements		DC Adapter	input 100 ~ 240	0.8A output 13	V / 1.5A	\oplus \bullet \ominus
Frequency	V~	50 / 60Hz				
Power consumption (average)	Hz	maximum 18	; typical 9			
Selectable weight units		gram, kilogra	am, pound, oun	ce, troy ounce,	grain, pennywei	ght
		carat, Milligr	am, momme, m	esghal, Hong Ka	ong tales, Singap	oore taels
		Taiwan tales	, baht			
Built-in-interface		RS-232				
Format		1 start bit, 8-1	oit ASCII, parity,	1 or 2 stop bits		
Parity		Mark, Space	, Odd, even, no	ne		
Transmission rates :		300; 600; 120	0; 2400; 4800; 96	500; 19200; 5760) baud	
Handshake mode		None				

14. Accessories (Option)

Statistical Printer "CPR 02"

with Date / Time & Statistics

Remote Display "SRD01"

Calibration Weights

(F1) (ERTL, F2 with certificate) for further details, contact ACZET Dealers.

USB Interface

Density Kit "CDK 01" For determination of solids for determination of liquids with displacement body

Antitheft device Cable and lock (for all models)

Dust Cover

Subject to technical changes and to the availability of the accessories supplied with the instruments.

ACZET Inc.

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