English Operating Instructions

METTLER TOLEDO Line of JL balances

- JL-G Gold balances
- JL-C Carat balances





www.mt.com/jewelry



Operating instructions in a nutshell



Contents

1	Getting to know your balance	4
1.1	Introducing the JL balance line	4
1.2	Layout of balances	5
1.3	Overview of key functions	6
2	Startup	7
2.1	Unpacking / standard equipment	7
2.2	Setting up, leveling, preparations for weighing below the balance.	8
2.3	Cautionary notes / Power supply	9
3	Weighing	. 12
3.1	On/off switching	. 12
3.2	Simple weighing	. 12
3.3	Faster weighing with reduced readability	. 13
3.4	Taring	. 13
4	Menu	. 14
4.1	Overview	. 14
4.2	Menu operation	. 15
4.3	Description of menu options	. 16

5	Functions	22
5.1	Piece counting	22
5.2	Percent weighing	23
5.3	Switching weight units	24
5.4	Weighing with free factor and/or selectable display increments	24
6	Technical data, options, optional equipment	26
6.1	Technical data	26
6.2	Options	29
6.3	MT-SICS Interface commands and functions	29
6.4	Optional equipment	31
6.5	Dimensional drawings	32
7	Appendix	34
7.1	Typical printouts from METTLER TOLEDO	
	RS-P26 and LC-P45 printers	34
7.2	What if?	35
7.3	Maintenance and cleaning	36
7.4	Declaration of conformity	37

Getting to know your balance

Thank you for choosing a METTLER TOLEDO balance.

1.1 Introducing the JL balance line







Balance features

- The JL balance line ranges from high-resolution carat balances (JL-C) with a readability of 0.001 ct through 0.01 ct to gold balances (JL-G) with a readability of 0.01 g to 0.1 g. The weighing ranges extend from 122 g to 7.1 kg.
- The operation of all theses balances is identical.
- In addition to basic operations such as **weighing**, **taring** and **adjusting** (calibration) miscellaneous functions such as **"Piece counting**", **"Percent weighing**" or **"Free factor**" can be activated.
- JL-C balances are fitted with a glass draft shield in the factory; with other models a draft shield is available as an optional extra.



Note

All models are available as certified versions. Please ask your METTLER TOLEDO dealer for details.



1.2 Layout of balances

- 1 Keys
- 2 Display with backlight
- **3** Model plate with the following data:

"Max":	maximum capacity
``d″:	readability
™Min″:	minimum capacity (recommended minimum load; only relevant for certified balances)
``е″:	verification scale interval (smallest display increment tested during certification; only relevant for certified balances)

- **4** Draft shield element (only for JL-C models)
- **5** Weighing pan
- 6 Draft shield (supplied as standard with all JL-C models)
- 7 Leveling feet
- 8 Hanger opening for weighing below the balance (underside of balance)
- 9 AC adapter socket
- 10 Optional RS232C interface
- **11** Lug for optional antitheft device
- 12 Leveling control
- 13 Compartment for batteries (for all JL-G, JL503-C5 and JL502-C models)
- 14 Optional RS232C interface with mini-DIN connector (only certified models)



1.3 Overview of key functions

Weighing mode



The balances have two operator control levels: the **weighing mode** and the **menu**. The function of each individual key depends on the operator control level and how long the key is pressed.

Key funct	tions in weighing mode		
Press bri	efly 🖑	Press a	nd hold down 💧
1/10d	Reduce readability	Cal	• Adjust (calibrate)
On $\rightarrow 0/T \leftarrow$ C	 Switch on Zero/tare Cancel function 	Off	Switch off
E A	SwitchChange settings	F	 Call function; A function must be activated in the menu, otherwise "F nonE" appears in the display
\vdash	 Transfer weighing data via interface with activated printer Confirm settings 	Menu	 Show menu (hold key down until MENU appears)

Key fun	ctions in menu mode		
Press b	riefly 🖑	Press and hold down	
1/10d	Change settingsReduce value by 1 step	1/10d • Reduce value rapidly	
C	 Close menu (without saving changes) 		
5	Change settingsIncrease value by 1 step	Increase value rapidly	
ightarrow	Select next menu item	Menu • Save changes and close menu	

2 Startup

2.1 Unpacking / standard equipment



The standard equipment for every balance comprises:

- AC adapter, to national standard
- Weighing pan (+ Weighing pan support for JL-G, JL503-C5 and JL502-C models)
- **Draft shield element** (only for JLxx3-C models)
- **Draft shield** (only for JL-C models)
- Protective cover (placed on the balance over the weighing cell cone) with instruction sheet. This protective cover must not be mislaid. It will be needed again later to protect the cone when changing batteries (underside of balance).
- In-use cover
- Operating instructions
- **Carat pan** (only for JL-C models)
- Adjustment weight (only for JL-C models)

In the case of models having the large weighing pan (\$\overline\$ 160 mm), the antistatic plate **a**) (secured by two screws) and the adapter ring **b**) must also be removed in order to fit the in-use cover.

In the case of models having the draft shield, the antistatic plate a) (secured by two screws) and the draft shield c) must also be removed in order to fit the in-use cover.



2.2 Setting up, leveling, preparations for weighing below the balance











The optimum location

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

- Stable, vibration-free position as horizontal as possible
- No direct sunlight
- No excessive temperature fluctuations
- No drafts

The best location is on a stable bench in a corner protected against drafts, as far away as possible from doors, windows, radiators or the louvers of air conditioners.

Leveling

All models are equipped with a level glass and two or four leveling feet to compensate for minor irregularities in the surface on which the balance stands. The balance is exactly horizontal when the air bubble is in the middle of the level glass.



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

Antitheft device

Models in the JL-C/JL-G balance line are provided with a lug for attaching an antitheft device (see optional equipment in Section 6.4).

Preparations for weighing below the balance

To carry out weighing operations below the balance, get rid of the special cover on the underside of the balance. This exposes the opening for the hanger, making weighing below the balance possible.



Note: Never put the balance without the protective cover over its cone down on its head, only on its side!

2.3 Cautionary notes / Power supply





2.3.1 Power supply

- JL-C/JL-G balances must not be operated in hazardous areas with the standard-supply AC adapter.
- Before connecting the AC adapter, verify that the voltage printed on it corresponds to the local AC power supply voltage. If this is not the case, please contact your local METTLER TOLEDO dealer.
- Only use these balances in a dry environment.
- For use with an certified (CSA or equivalent) power supply, which must have a limited and SELV circuit output.

Power supply

- → Plug the AC adapter into the AC adapter socket on the balance, and connect to the power supply. The balance performs a self-test. This test is finished when "OFF" appears.
- → Press the **«On**» key briefly: the balance is in operational readiness. Before any work is performed with the balance, it must be adjusted (Section 2.4).

2.3.2 Battery operation

All JL-G, JL503-C5 and JL502-C models can also be operated independently of the AC power supply by using their batteries. **To do this, always fit the protective cover over the weighing cell cone first**, then open the cover of the battery compartment on the underside of the balance and insert the batteries.



Caution: Ensure correct polarity (as specified inside the battery compartment).

Close battery compartment again.



When the balance is operating on its batteries, the border around the battery symbol in the display lights up. The number of segments that are lit is an indicator of battery condition (3 = fully charged, 0 = discharged). When the batteries are almost completely discharged, the last segment flashes.

Recommended battery type: AA (LR6) 1.5 V alkali-manganese.

NiMH (nickel-metal hydride) rechargeable batteries, which are recharged in an external battery charger, can be also be used. The intervals between recharging are not as long as the service life of a nonrechargeable battery.

Notes

- Batteries are not included in the standard supply.
- Battery operation is automatically overridden when the AC adapter is connected to the AC power supply.
- To prolong battery (disposable or rechargeable) life, it is advisable to activate «Auto shut off» in the menu
 - balance (see Section 4.3.7).
 - backlight (see Section 4.3.8).
- All discharged batteries must be disposed of in an environmentally responsible manner. No attempt must be made to incinerate or disassemble them.

2.4 Adjusting (calibration)

To obtain accurate weighing results, the balance must be adjusted to match the gravitational acceleration at its location.

Adjusting is necessary

- before the balance is used for the first time
- at regular intervals during weighing service
- after a change of location



To obtain accurate results, the balance must be left switched on for 60 minutes to reach operating temperature before starting the adjustment procedure.

- → Have required adjusting weight ready.
- → Unload weighing pan.
- → Press and hold the «Cal» key down until "CAL" appears in the display. Release key. The required adjustment weight value flashes in the display.
- → Place adjustment weight in centre of pan. The balance adjusts itself auto-matically.
- \rightarrow When "0.00 g" flashes, remove adjustment weight.

The adjusting is finished when the message "CAL done" appears briefly in the display, followed by "0.00 g". The balance is again in weighing mode and ready for operation.

Notes

- Certified models cannot be adjusted by the user, because of weights and measures legislation. This must be done by a METTLER TOLEDO service technician or a weights and measures inspector.
- This adjustment procedure can be terminated at any time with the **«C**» (*"Cancel"*) key. The balance reverts to weighing mode.

3 Weighing

3.1 On/off switching



Switching on

→ Remove any load from weighing pan and press «On» key briefly.
 The balance performs a display test (all segments in the display light up briefly).
 When zero is displayed, the balance is ready for operation.

Switching off

 \rightarrow Press and hold the «Off» key down until "OFF" appears in the display. Release the key.

3.2 Simple weighing



- \rightarrow Place weighing sample on the weighing pan.
- \rightarrow Wait until the stability detector "o" disappears.
- \rightarrow Read the result.

3.3 Faster weighing with reduced readability



The balance has the facility for speeding up the weighing operation by reducing its readablity (number of decimal places):

- \rightarrow The balance is operating with its **normal readability and speed**.
- → Press the «1/10d» key and ...
- ... the balance operates with reduced readability (one decimal place less), but displays the weighing result quicker. Pressing the «1/10d» key briefly again toggles the balance back to its full readability.





4 Menu

4.1 **Overview**

In the menu you can change the weighing unit (for certified balances, only if national weights and measures legislation allows), select additional functions and carry out various settings. A description of the individual menu options is given in Section 4.3.

Overview of menu

Notes

- ¹⁾ With certified balances, this menu option has a fixed setting and cannot be changed.
- ²⁾ Factory setting: JL-G: g JL-C: ct

- ³⁾ With certified balances, only those weighing units allowed by the appropriate national weights and measures legislation may be selected.
- ⁴⁾ This menu option is only shown if "Host" has been selected in menu option 9 (Peripheral unit).
- ⁵⁾ This menu option is only shown if "S.oFF" has not been selected in menu option 10 (Send mode).
- ⁶⁾ These menu options are only shown if "Host" or "Printer" has been selected in menu option 9 (Peripheral unit).
- ⁷⁾ Only displayed if the optional interface has been installed.

1 Reset	2 Function	3 Weighingmode	4 Weighing unit 1 10	5 Weighing unit 2 ³⁾	6 Autozero ¹⁾	7 Auto shut off
	F nonE F FR[d F count F FR[rg F 100 %	• 5≿d ↑ [•] 	Un g Un it Un it	Un it 2 9 Un it 2 Un it 2 Un it 2 Un it 2	RZEro no RZEro	RDFF ID'
14 Handshake ^{6) 7)} HS OFF HS HRrd HS SoFE	13 Bit/Parity ^{6) 7)} 76-E 76-odd 76-no 86-no	12 Baud rate 977 Ба 2400 Ба 1200 Ба 4800 Ба 600 Ба 9500 Ба 19200	11Send format [®]) 5.5 IES 5. PPN	10 Send mode 4) SoFF 7) SRLL SSEE SRUED SEON	9 Peripheral unit 7 Pr intEr 7) HoSt 2d ISPLRY	8 Backlight



4.2 Menu operation



Opening the menu

In weighing mode, press and hold down the «**Menu**» key until "MENU" appears in the display. Release the key: the 1st menu option is displayed.





Select menu options

The « \rightarrow » key is used to select individual menu options with their current settings one after the other.



Menu





0.0 I g



Abort

Press the «C» key briefly. The balance reverts to weighing mode. Changes are **not** saved. **Note**

If no entry is made within 45 seconds, the balance reverts to weighing mode. Changes are **not** saved.

Change settings

Pressing the « \square » key displays the next setting; pressing the «**1/10d**» key displays the previous one. Once the desired setting appears in the display, the next menu option can be selected (« \square ») or you can close the menu (see following Section).

Saving settings and closing the menu

Hold the «**Menu**» key down until "StorEd" appears in the display. Release the key and the balance reverts to weighing mode. All changes are saved.

4.3 Description of menu options





4.3.1 Reset or recording of balance settings (1st menu option "RESET")

Reset balance settings

→ Select "Reset", press and hold down the «**Menu**» key until the message "r donE" confirms that all menu settings have been reset. The balance then reverts to weighing mode and works with the factory settings (Section 4.1).



r 858£
L ISE
StorEd
0.00 g

Recording balance settings

→ Select "List" and hold down the «Menu» key until the message "StorEd" is displayed.

The current balance settings are transmitted to the peripheral device connected to the optional RS232C interface. To do this the setting "Printer" must always be selected at the 9th menu option (Peripheral unit). The current balance settings are saved at the same time.

4.3.2 Functions (2nd menu option / see Section 5 for their use)

In addition to simple weighing, the following functions can be selected with the «S» key:

- F nonE No function, simple weighing
- F count Piece counting
- F 100 % Percent weighing
- F FAC M Multiply free factor value by weight, change size of display increment
- F FAC d Divide free factor value by weight, change size of display increment







S

S

G



Un it

Unit I kg

ŝ

Unit I oz

Unit I dwt

Ιg

4.3.3

Weighing mode (3rd menu option) This setting allows you to adapt the balance to the weighing mode. Select "Std" (standard) for all normal weighing processes. With "doS" (dosing) - for dispensing substances in liquid or powder form - the balance reacts very rapidly to the slightest changes of weight. With "robuSt" (absolute weighing) the balance only

reacts to more significant changes in weight, so that the weighing result is very stable.

Weighing unit 1 (4th menu option "UNIT 1") 4.3.4

Depending on requirements, the balance can operate with the following units (possible with certified balances only if permitted by national weights and measures legislation):

Unit		Conversion factor	Comments
g	gram		
kg	kilogram	1 kg = 1000 g	not with 0.1 mg and 1 mg balances
mg	milligram	1 mg = 0.001 g	with 0.1 mg and 1 mg balances
Ct	carat	1 ct = 0.2 g	
lb	pound	1 lb = 453.59237 g	
ΟZ	ounce	l oz = 28.349523125 g	
ozt	troy ounce	1 ozt = 31.1034768 g	
GN	grain	1 GN = 0.06479891 g	not with 1 g balances
dwt	pennyweight	1 dwt = 1.55517384 g	
mo	momme	1 mom = 3.75 g	
m	Mesghal	1 msg ≈ 4.6083 g	
ΗtI	Hong Kong tael	1 tlh = 37.429 g	
S tl	Singapore tael	1 tls ≈ 37.7993641666667 g	The Malaysian tael has the same value
t tl	Taiwan tael	1 tlt = 37.5 g	
cl	tical	1 tical ≈ 16.3293 g	
t o	tola	1 tola = 11.6638038 g	
bt	baht	1 baht = 15.16 g	

4.3.5 Weighing unit 2 (5th menu option "UNIT 2")

If it is required to show the weighing result in weighing mode in an additional unit by pressing the « \square » key, the desired second weighing unit can be selected in this menu option. The same weighing units are available as under "UNIT 1", with the exception of the tael units ("H tl", "S tl" and "t tl").

4.3.6 Autozero (6th menu option / see overview and notes in Section 4.1)

This menu option allows you to switch the automatic zero correction on or off.

Autozero switched on

The zero point is automatically corrected (e.g. if drift occurs or the weighing pan becomes dirty). Certified balances, however, have a fixed zero point.

Autozero switched off

The zero point is not automatically corrected. This setting is advantageous for special applications (e.g. evaporation measurements).

4.3.7 Auto shut off (7th menu option)

If the automatic shut off function is activated, the balance automatically switches itself off after a selected period of inactivity (i.e. with no key being pressed or changes of weight occurring):

- A.OFF 10' Automatic shutoff after 10 minutes inactivity
- A.OFF Automatic shutoff not activated
- A.OFF 30" Automatic shutoff after 30 seconds inactivity
- A.OFF 2' Automatic shutoff after 2 minutes inactivity
- A.OFF 5' Automatic shutoff after 5 minutes inactivity



G



82Ero

no R2Ero



ЬL 30''
6L ľ
6L 2'
6L S'
bL On
ЬL oFF



Pr intEr	
HoSt	
2.8 ISPL 89	



S.oFF	
5.526	
Slont	
5.Ruto	
S.RLL	

4.3.8 Backlight (8th menu option)

Under this menu option, the backlight can be switched on or off. If the automatic switch-off is activated, the backlight will turn off automatically after the selected period of inactivity has elapsed. The backlight is reactivated when a key is pushed or the weight is changed.

Note: The backlight of the PL-S auxiliary display is not affected by this function.

- b.L 30″ Automatic switch-off after 30 sec. inactivity
- b.L 1′ Automatic switch-off after 1 min. inactivity
- b.l 2' Automatic switch-off after 2 min. inactivity
- b.L 5′ Automatic switch-off after 5 min. inactivity
- b.L On Backlight is always on

b.L oFF Backlight is switched off

Peripheral unit (9th menu option / see overview and notes in Section 4.1) 4.3.9

Peripheral devices can only be connected if the balance has been equipped with the optional RS232C interface. The balance automatically saves the appropriate settings (Sections 4.3.10 - 4.3.14) for every peripheral device.

Printer Connected to a printer.

Host Connection to any desired peripheral device.

Connection of an optional auxiliary display unit (communications parameters cannot be Aux. display selected).

4.3.10 Send mode (10th menu option / see overview and notes in Section 4.1)

Note: This menu option is only available if the "Host" setting was selected in the 9th menu option (Peripheral unit)!

It specifies how a value is transferred to a peripheral device.

- S.oFF Send mode switched off.
- The next possible stable value will be transferred after the « \rightarrow » key has been pressed. S.Stb
- All values are transferred automatically. S.Cont
- S.Auto Only stable values are transferred automatically.

S.All The current value is transferred after the « \rightarrow » key has been pressed.





5. 5 ICS 5. PM

4.3.11 Send format (11th menu option / see overview and notes in Section 4.1)

Note: This menu option is only available if the "S.oFF" setting was **not** selected in the 9th menu option ("Send mode")! It sets the data transfer format.

- "S. SICS": The MT-SICS data transfer formats are used. Please refer to the "Reference Manual MT-SICS 11780447", downloaded from the Internet (**www.mt.com/sics-classic**). More Information please find in the Section 6.3.
- "S. PM"*: The following PM balance data transfer formats are used:
 - S.Stb: பபபப1.67890/g

S.Cont: Suuuu1.67890/g SDuuu1.39110/g

- S.Auto: Suuuu1.67890/g
- S.All: LLLLL1.67890/g
 - uDuuu1.39110/g
- * unidirectional, no MT-SICS commands are accepted.

4.3.12 Baud rate (12th menu option / see overview and notes in Section 4.1)

Note: This menu option is only available if the "Printer" or "Host" setting was selected in the 9th menu option (Peripheral unit)!

The baud rate (data transfer rate) determines the speed of transmission via the serial interface. The unit is the baud (bd) = 1 bit/second.

The following settings are available: 600 bd, 1200 bd, 2400 bd, 4800 bd, 9600 bd and 19200 bd. For problem-free data transmission the sending and receiving devices must be set at the same value.



S



68 19200

68 2400

68 4800



S

76-5	
76-00]
86-00]
]

4.3.13 Bit/Parity (13th menu option / see overview and notes in Section 4.1)

Note: This menu option is only available if the "Printer" or "Host" setting was selected in the 9th menu option (Peripheral unit)!

It sets the character format for the peripheral device connected to the balance.

7b–E	7 data bits/even parity
7b–no	7 data bits/no parity
8b–no	8 data bits/no parity
7b–odd	7 data bits/odd parity

4.3.14 Handshake (14th menu option / see overview and notes in Section 4.1)

85 686	Note: This m	nenu option is only available
	(Peripheral u	unit)!
HS SoFE	This function	is used to select the data tr
	HS oFF	No handshake
	HS SoFt	Software handshake (XOI
HS HArd		Hardware bandebake (PI

if the "Printer" or "Host" setting was selected in the 9th menu option

ransfer mode to suit different serial devices.

N/XOFF)

Hardware handshake (RTS/CTS) HS HArd

5 Functions

Settings and values saved under a given function are retained until they are replaced or another function is selected. The «C» key can be used to cancel the procedure currently in progress.

5.1 Piece counting



Requirement

The function "F count" must be activated in the menu (Section 4).

 \rightarrow Place empty container on the balance and tare by briefly pressing the « $\rightarrow 0/T \leftarrow$ » key.

Setting the reference: a reference weight must first be entered for piece counting:

→ Add a number of reference pieces to container. Possible numbers are 5, 10, 20, 50, 100 and "no" (piece counting deactivates).

Note that the minimum weight = 10d (d: display increment), and the minimum unit weight = 1d!

→ Hold the «F» key down until "SEt … PCS" is displayed.

- → Repeatedly press the «S» key until the display equals the number of reference pieces entered.
- → Confirm the number of reference pieces with the «□→» key or automatic acceptance after 7 seconds. The current number of pieces (PCS = pieces) is displayed.

Switching between piece count and weight display

- → Place the items to be counted in the container. The number of pieces is displayed.
- → Press the « S » key. The weight is displayed (in unit 1, and if the key is pressed again, in unit 2, provided this function is activated).
- \rightarrow Return to the piece count display by pressing the «S» key again.

5.2 Percent weighing







100.00 %

Requirement

The function "F 100 %" must be activated in the menu (Section 4).

Set target weight

- → Target weight (Reference weight, which corresponds to 100 %) in centre of pan. Note that the minimum weight = 10d (d: display increment).
- \rightarrow Hold the «**F**» key down until "SEt 100 %" is displayed.
- → Press the «Share weighing deactivated).
- \rightarrow The « \Longrightarrow » key can be used briefly to confirm or automatic acceptance after 7 seconds.

Switching between percent weighing and weight display

→ Place weighing sample in centre of pan.
 The weight of the sample is displayed as a percentage of the target weight.



- IO 1.50 % ISO.88 g IO 1.50 %
- → Press the « S » key. The weight is displayed (in unit 1, and if the key is pressed again, in unit 2, provided this function is activated).
- \rightarrow Return to display in percent: pressing the «S» key again.

5.3 Switching weight units

Requirement

Different weight units must be activated in the menu for unit 1 and unit 2 (Section 4).



→ The «Saw key can be used at any time to toggle between the two weighing units selected in the menu ("UNIT 1" and "UNIT 2").

Note

• Switching between weight units may be blocked with **certified balances**, depending on national weights and measures legislation.

5.4 Weighing with free factor and/or selectable display increments

In this menu option a custom "free factor" can be defined at will.

This value is then either multiplied ("F FAC M") by the weighing result (in grams), i.e. reading = factor * weight, or it is divided ("F FAC d") by the weight, i.e. reading = factor / weight. The range over which this factor can be selected depends on the weighing range and the readability of the model concerned.

The "free factor" (FAC M) function can, for example, be used to calculate the price of the material weighed directly or to calculate the weight per defined unit of surface area. It can also be used to convert the weight into any desired alternative unit. This facility for dividing the factor by the weight (FAC d) is required for instance in the textile industry to determine yarn count.

The ability to select the display increments makes it possible to specify how the weighing result is to be presented, the choice of display increments being limited by the set factor and the resolution of the balance model itself.

Requirement

The function "F FAC M" or "F FAC d" must be activated in the menu (Section 4).





Entering the free factor and/or the display increments

- \rightarrow Hold the «F» key down until "F FAC M" or "F FAC d" appears in the display.
- → Press the «Sa» key to select "FAC M" / "FAC d" or "noFAC M" / "noFAC d" (Function deactivated).
- \rightarrow Release the key. Either the factor 1 appears as default value or the factor that was saved most recently.

This value can now be changed:

- \rightarrow Pressing the «S » key increases the factor.
- → Pressing the «1/10d» key reduces the factor.

Pressing the key once changes the value by one increment. If the key is held down, the value changes increasingly rapidly.

- → Confirm the selected factor with the «□→» key (it will not be saved automatically). "StEP=" appears in the display, and the program changes auto-matically to allow the display increments to be entered. The smallest possible display increment appears as default value, or the last value that was saved.
- \rightarrow This value can be changed in the same way as for the free factor (see above).
- \rightarrow Confirm the selected display increment with the « \Box » key (it will not be saved automatically).

The appropriate calculation is then made using the weight on the pan in grams and the selected factor, the result being displayed with the selected display increment. **No units are displayed**, the symbol "#" being displayed instead. The calculation is always based on the weight in grams.

Note

• If you only want to change the display increments, set the free factorat exactly 1.

Toggling between displaying the calculated value and the measured weight

- → Place the sample on the weighing pan. The appropriate calculation is then made using the weight of the sample and the selected factor, the result being displayed with the selected display increment.
- → Press the «S» key. The weight is displayed (in unit 1, and if the key is pressed again in unit 2, provided that this option is activated).
- → Press the «Sa» key again to return to the calculated value.

26

6 Technical data, options, optional equipment

6.1 Technical data

Standard equipment of JL balances

- Protective cover, transparent, made from Barex
- AC adapter to national codes 100–240 VAC/50–60 Hz, 0.3 A / 12 VDC, 0.84 A Balance power input: 6–14.5 VAC, 50/60Hz, 4 VA or 7–20 VDC, 4 W
- All models can weigh below balance.
- Display with backlit

Materials

- Top housing: ABS plastic, PC blended
- Bottom housing: JLxx3-C: die-cast aluminum, painted
 all other JL-C/JL-G: ABS plastic, PC blended
- Auxiliary Display: PMMA (Acrylic glass)
- Weighing pan: Chromium-nickel steel, 18/10
- In-use cover: PET
- Carat pan (12102593): AIMg3

Batteries

Note: Only for all JL-G, JL503-C5 and JL502-C models

• Disposable: 4 x AA (LR6) 1.5 V alkali-manganese, typical 20 h (with 2.9 Ah capacity, without backlit)

Protection

- Protected against dust and water
- Pollution degree: 2
- Overvoltage category: class II
- EMC: see declaration of conformity

Ambient conditions

The technical data are valid unter the following ambient conditions:

- Ambient temperature 10 °C ... 30 °C
- Relative humidity 10 % ... 80 % at 31 °C, linear decreasing to 50% at 40 °C, noncondensing

Operability is assured at ambient temperatures between 5 and 40 °C.

Technical data carat balances	JL603-C	JL1103-C	JL1503-C	JL503-C5 ¹⁾	JL502-C ²⁾
Readability	0.001 ct / 0.001 g	0.001 ct / 0.001 g	0.001 ct / 0.0001 g	0.005 ct / 0.001 g	0.01 ct / 0.001 g
Max. load	610 ct / 122 g	1100 ct / 220 g	1510 ct / 302 g	510 ct / 102 g	510 ct / 102 g
Taring Range	0 610 ct 0 122 g	0 1100 ct 0 220 g	0 1510 ct 0 302 g	0 510 ct 0 102 g	0 510 ct 0 102 g
Repeatability (sd)	0.001 ct / 0.001 g	0.001 ct / 0.001 g	0.001 ct / 0.0004 g	0.005 ct / 0.001 g	0.01 ct / 0.01 g
Linearity	0.001 ct / 0.001 g	0.001 ct / 0.001 g	0.002 ct / 0.0008 g	0.01 ct / 0.002 g	0.02 ct / 0.01 g
Sensitivity temperature drift (10 °C 30 °C)	10 ppm/ °C	10 ppm/ °C	10 ppm/ °C	50 ppm/ °C	20 ppm/°C
Typical stabilization time	3 s	3 s	4 s	2.5 s	2 s
Adjustment weight external	100 g ³⁾	200 g ³⁾	200 g ³⁾	100 g ³⁾	100 g ³⁾
Level indicator	yes	yes	yes	yes	yes
Number of leveling screws	2	2	2	2	2
Weighing pan	ø 80 mm	ø 80 mm	ø 80 mm	ø 100 mm	ø 100 mm
Usable heigh of draft shield	160 mm				
External dimensions of balance (W/D/H)	194/236/254 mm	194/236/254 mm	194/236/254 mm	194/236/250 mm	194/236/250 mm
External dimensions of balance with auxiliary display (W/D/H)	194/286/254 mm	194/286/254 mm	194/286/254 mm	194/286/250 mm	194/286/250 mm
External dimensions of packaging (W/D/H)	380/225/332 mm (0.0284 m ³)				
Net weight (with packaging)	2.5 kg (4.2 kg)	2.6 kg (4.3 kg)	2.6 kg (4.3 kg)	1.8 kg (2.9 kg)	1.8 kg (2.9 kg)

1) no certified models available

2) certified model

³⁾ included

Technical data gold balances	JL602-G	JL802-G	JL1502-G	JL1501-G	JL5001-G	JL7001-G
Readability	0.01 g	0.01 g	0.01 g	0.1 g	0.1 g	0.1 g
Max. load	610 g	810 g	1510 g	1510 g	5100 g	7100 g
Taring Range	0 610 g	0 810 g	0 1510 g	0 1510 g	0 5100 g	0 7100 g
Repeatability (sd)	0.01 g	0.01 g	0.01 g	0.1 g	0.1 g	0.1 g
Linearity	0.02 g	0.02 g	0.03 g	0.2 g	0.2 g	0.2 g
Sensitivity temperature drift (10 °C 30 °C)	10 ppm/ °C					
Typical stabilization time	2.5 s	2.5 s	3 s	1.5 s	2 s	2 s
Adjustment weight external	500 g ¹⁾	500 g ¹)	1000 g ¹⁾	1000 g ¹⁾	5000 g ¹⁾	5000 g ¹⁾
Level indicator	yes	yes	yes	yes	yes	yes
Number of leveling screws	4	4	4	4	4	4
Weighing pan	ø 160 mm					
External dimensions of balance (W/D/H) in mm	194/225/67	194/225/67	194/225/67	194/225/67	194/225/67	194/225/67
External dimensions of balance with auxiliary display (W/D/H) in mm	194/286/67	194/286/67	194/286/67	1194/286/67	194/286/67	194/286/67
External dimensions of packaging (W/D/H) in mm	350/275/140 (0.0127 m ³)					
Net weight (with packaging)	1.2 kg (2.2 kg)	1.2 kg (2.2 kg)	1.3 kg (2.3 kg)	1.3 kg (2.3 kg)	1.3 kg (2.3 kg)	1.2 kg (2.2 kg)

1) optional equipment

6.2 Options

All optional equipment must be specified when ordering the balance. When the setup needs to be changed after ordering the balance, this must be carried out by a METTLER TOLEDO service facility. All certified models are equipped with RS232C and RS232C special interfaces.



RS232C interface and interface accessories

Every balance can be equipped with an optional RS232C interface for connection to a peripheral device (e.g. printer, auxiliary display or PC with a 9-pin male connector, see Section 6.4). The balance must then configured to suit the peripheral device in a menu dialog (Sections 4.3.9 - 4.3.12).

A detailed description of the available interface commands is given in the "Reference Manual MT-SICS B-S/L/L-S balances 11780447". This can be downloaded from the Internet (www.mt.com/sics-classic) and is only available in English.

The wide range of features of the JL balances regarding documentation of the results can be utilized by connecting to a printer, e.g. the RS-P26 or LC-P45 from METTLER TOLEDO. Printed results then make a decisive contribution to simplifying GLP/GMP-compliant work.



RS232C special interface with mini-DIN connector (only certified models)

This interface can only be used with the special auxiliary display Part no. 12102508 or Part no. 72213566 (see Section 6.4). When the auxiliary display is connected, no special settings need to be made in the menu.

6.3 MT-SICS Interface commands and functions

Many of the balances and scales used have to be capable of integration in a complex computer or data acquisition system.

To enable you to integrate balances in your system in a simple manner and utilize their capabilities to the full, most balance functions are also available as appropriate commands via the data interface.

All new METTLER TOLEDO balances launched on the market support the standardized command set "METTLER TOLEDO Standard Interface Command Set" (MT-SICS). The commands available depend on the functionality of the balance.

Basic information on data interchange with the balance

The balance receives commands from the system and acknowledges the command with an appropriate response.

Command formats

Commands sent to the balance comprise one or more characters of the ASCII character set. Here, the following must be noted:

- Enter commands only in uppercase.
- The possible parameters of the command must be separated from one another and from the command name by a space (ASCII 32 dec., in this description represented as \Box).
- The possible input for "text" is a sequence of characters of the 8-bit ASCII character set from 32 dec to 255 dec.
- Each command must be closed by $C_{R}L_{F}$ (ASCII 13 dec., 10 dec.).

The characters C_RL_F , which can be inputted using the Enter or Return key of most entry keypads, are not listed in this description, but it is essential they be included for communication with the balance.

Example

S – Send stable weight value

	•	
Command	S	Send the current stable net weight value.
Response	SபSபWeightValue	euUnit
		Current stable weight value in unit actually set under unit 1.
	S⊔I	Command not executable (balance icurrently executing another command, e.g. taring, or timeout as stability was not reached).
	S⊔+	Balance in overload range.
	Sப-	Balance in underload range.
Example		
Command	S	Send a stable weight value.
Response	SuSuuuuu100.00ug	
		The current, stable weight value is 100.00 g.

The MT-SICS commands listed below is a selected list of available commands. For additional commands and further information please refer to the Reference Manual "MT-SICS 11780447" downloadable from the Internet under **www.mt.com/sics-classic.**

S – Send stable weight value

Command **s** Send the current stable net weight value.

SI – Send value immediately

Command **SI**

Send the current net weight value, irrespective of balance stability.

SIR – Send weight value immediately and repeat

Command	SIR	Send the net weight values repeatedly, irrespective of balance stability.		
Z – Zero				
Command	Z	Zero the balance.		
@ – Reset				
Command	@	Resets the balance to the condition found after switching on, but without a zero setting being performed.		
SR – Send wei	ight value on weight ch	ange (Send and Repeat)		
Command	SR	Send the current stable weight value and then send continuously the stable weight value after every weight change. The weight change must be at least 12.5 % of the last stable weight value, minimum = 30d.		
ST – Send stat	ole weight after pressin	a 🗁 (transfer) kev		
Command	ST	Inquiry of actual status of the ST function.		
SU – Send stable weight value with currently displayed unit				
Command	SU	As the " \mathbf{s}'' command, but with the currently displayed unit.		

30

6.4 Optional equipment

AC adapter

AC adapter universal (EU, USA, AU, UK) 100–240 VAC/50–60 Hz, 0.3 A 12 VDC, 0.84 A

AccuPac B-S

Rechargeable external power source 21254691 for 15 hours weighing operation independent of AC power supply (no Backlit)

Adjustment weights

Available as OIML weights (E1, E2, F1, with calibration certificate); for further details see METTLER TOLEDO Weights brochure 11795461 or see www.mt.com/weights

Antitheft device

Cable with lock (for all models)

Auxiliary display

•	Auxiliary display RS-AD-L7 1)
	with backlit
•	Auxiliary display PS_AD_7])

Auxiliary display RS-AD-7 ⁽¹⁾ without backlit
Auxiliary display PS/2-AD-L7D

- (for certified models only) with mini-DIN connector, backlit
- Auxiliary display 12102508 (for certified models only) with mini-DIN connector, for balance mounting (incl. RS cable 1 m, adjustable base and mounting plate with screws)

Carat pan

11120270

00590101

72213564

72213565

72213566

- small, ø 80 mm x 20 mm, aluminium 12102645
- medium, ø 90 mm x 30 mm, aluminium 12102646
- large, ø 90 mm x 45 mm, aluminium 12102647

Draft shields

•	Draft shield for JL-C	12102640
	(except for JL503-C5 andJL502-C)	
•	Draft shield	12102641
	for JL503-C5 and JL502-C	

Interface

- RS232C
- RS232C special with mini-DIN connector (for optional auxiliary display, certified models only)
 The interface must be fitted in the factory. Retrofitting is only possible if carried out by a METTLER TOLEDO service facility.

Interface cable 1)

 RS9–RS25: (m/f), length 2 m 	11101052
 RS9–RS9: (m/f), length 1 m 	11101051
• RS9–RS9: (m/m), length 1 m	21250066
RS232-USB Converter cable	11103691
In-use cover	
 In-use cover for JL-G, 	12102980
JL503-C5 and JL502-C models	
 In-use cover for JL-C models 	12102587
(except for JL503-C5 andJL502-C)	

In-use cover for additional 12102592
 auxiliary display

Printer

00229119 12120788
11120340
12102982
12102987 ation without eighing eld.

1) RS232C interface necessary

6.5 Dimensional drawings

All dimensions in millimeters (mm)



All dimensions in millimeters (mm)



7 Appendix

7.1 Typical printouts from METTLER TOLEDO RS-P26 and LC-P45 printers

Function: Adjusting	Fu
- BALANCE CALIBRATION - 04.07.2006 09:52:12	
METTLER TOLEDO Type: JL1502-G SNR: 1120053108 SW: 1.0	F
Weight ID: Weight: 1000.00 g	Fu
External Cal. done	ter
Signature:	
END	I S 1
Function: Piece counting	2
Printout with reference weight	n
PIECE COUNTING	
Out of: 10 PCS	S

27.00 g 27 PCS

Function: Percent weighing

	00	-	WEIGHING
Ref.			10.008 g
			100.00 %
			60.01 g
			599.59 %

unction: Free factor - FREE FACTOR WEIGHING -Formula: factor * weight Factor: 12.73 Step: 0.01 49.94 # Inction: Statistics

inction is triggered via the prin-. 1)

04.07.2000	5 10:44:07
ID	666
SNR:	1118015657
1	1100.15 g
2	1600.10 g
3	1699.95 g
n	3
х	1466.733 g
S	321.372 g
srel	21.91 %
min.	1100.15 g
max.	1699.95 g
dif.	599.80 g
	END

Function: List					
Printout	of	the	current	balance	
settings					

LIST OF SETTINGS	5
04.07.2006 09:5	2:12
METTLER TOLEDO	
Type: JL6	02-G
SNR: 112005	3108
TDNR: 7.17.1.286	5.108
Application: Count	
Woighing Darameters	
Weighing Mode Stand	lard
Unit	1g
Unit A Zero	2mg On
A.2010	
System Parameters:	
Auto off 10) min
Peripheral Devices:	
P.Device Pri	nter
Baud Bit/Parity 7b-	2400 even
Handshake	Off
D. Deseries	TT
Sendmode	Off
Baud	9600
Bit/Parity 8	b-no
Hanushake	JULU

Function: Verification of the calibration (adjustment) with external weight.

Function is triggered via the printer. 1)

BALANCE TEST 04.07.2006 09:52:12			
METTLER TOLEDO Type: JL1502-G SNR: 1120053108			
SW: 1.0 Weight ID:			
Target : Actual :199.98 g Diff :			
External test done			
Signature:			
END			

Function is triggered via the

08:23:22

1118015657

1.65 588.43 q

970.9095

242

Function: Multiplier

printer.¹⁾

ID

*

SNR:

Factor

04.07.2006

Notes

The operating instructions for the LC-P45 include a description of the functions that are triggered via that printer.

The RS-P26 prints all reports in English. This applies also to the LC-P45 reports that originate in the balance. In the case of reports triggered by the LC-P45, the following languages may be selected: German, English, French, Spanish or Italian.

¹⁾ Only possible with LC-P45

7.2 What if...?

Error/error message	Cause	Rectification
<u>г</u> л	Overload	→ Remove sample from weighing pan, zero again (tare).
L J	Underload	\rightarrow Check whether weighing pan is positioned properly.
Error I	 No stability in taring or adjusting (calibration) when reference weight for piece counting weighing is placed on the pan 	 → Wait for stability before pressing key. → Ensure more stable ambient conditions. → Remove weighing pan and clean if necessary
Error 2	Wrong adjustment weight on pan or none at all	→ Place required adjustment weight in center of pan.
Error 3	Reference weight (Piece counting, Percent weighing, Plus-minus weighing) too small	→ Increase reference weight.
Error 4	Internal fault	→ Contact METTLER TOLEDO customer service.
20000 g	Wrong weighing pan or pan missing or not empty	→ Mount correct weighing pan.
Rbort	Adjustment aborted with the «C» key	
	No display • AC adapter not plugged in • Batteries discharged (not for JLxx3-C models)	 → Check AC power supply. → Plug AC adapter into power supply. → Replace batteries; if using rechargeables connect balance to AC power supply.

36

7.3 Maintenance and cleaning

Service



Regular servicing of your balance by a service technician prolongs its working life. Ask your METTLER TOLEDO dealer for details of servicing options.

Cleaning

Wipe housing and weighing pan with a soft, lint-free cloth, and – if necessary – with a mild cleaning agent, e.g. soap solution. Protect balance and weighing pan from soiling. Soiled In-use covers can be replaced on all balance types (see Section 6.3).

Note

After working with chemicals, it is advisable to wash or clean the weighing pan and the bottom plate (if draft shield fitted).

Although all materials are of high quality, corrosion may occur if corrosive substances are deposited on chrome steel for an extended period of time (and if air is excluded, for example by a coating of grease).

Disposal



In conformance with the European Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE) this device may not be disposed of in domestic waste. This also applies to countries outside the EU, per their specific requirements. Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment.

If you have any questions, please contact the responsible authority or the distributor from which you purchased this device.

Should this device be passed on to other parties (for private or professional use), the content of this regulation must also be related.

Thank you for your contribution to environmental protection.

7.4 Declaration of conformity

The undersigned declare on behalf of

Mettler-Toledo AG Im Langacher CH-8606 Greifensee

that the balances **METTLER TOLEDO JL...-C / JL...-G** to which this declaration relates (serial number specified on the product) are in compliance with the below mentioned EEC Directives (including all amendments)

2006/95/ECLow Voltage Directive2004/108/ECElectromagnetic compatibility

and that following standards have been applied: IEC/EN61010-1:2001, IEC/EN61326-1:1997+ A1:98 (class B),

for Canada, USA and Australia CAN/CSA-C22.2 No.1010.1-92, UL Std. No.3101-1, FCC, Part 15, class A.

Balances in certified version additionally comply with **90/384/EEC** Non-automatic weighing instruments and standard **EN 45501**. **EC type approval No**: D03-09-005

Greifensee, 03.10.2007

Mettler-Toledo AG Laboratory & Weighing Technologies

lengsahy -

René Lenggenhager General Manager

Marcel Strotz Manager SBU LAB Basic Weighing

To protect your METTLER TOLEDO product's future:

METTLER TOLEDO Service assures the quality, measuring accuracy and preservation of value of all METTLER TOLEDO products for years to come.

Please send for full details about our attractive terms of service.

Thank you.



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

© Mettler-Toledo AG 2007 11781010A Printed in Switzerland 0711/2.12

Mettler-Toledo AG, Laboratory & Weighing Technologies, CH-8606 Greifensee, Switzerland Phone +41-44-944 22 11, Fax +41-44-944 30 60, Internet http://www.mt.com