# **Display Your Results**

# on an Auxiliary Display





#### Versatile

Wall-mountable, or freestanding with a choice of two angles.



### Easy to Read

The balance display information is duplicated on the auxiliary display. The display offers easy reading from all angles thanks to brilliant backlit LCD technology and large digit size.



### Plug & Display

Just connect the auxiliary display to the balance – no second power adapter is required.

## **Read Your Weighing Results**

From a Distance

For extra-visible weighing results, just plug the auxiliary display into the balance and place it where you need it: standing on a bench or tabletop for example, or hanging on the wall. The display is powered from the balance, so there is no external adapter to get in the way.



## **NewClassic Auxiliary Display**

## **Technical Information**

#### **Technical Data**

Dimensions (L x W x H)	40 x 160 x 70 mm	
Net weight	245 g	
Mounting	3 mounting options: Lying at 22°, Standing at 70°, Wall mounted at -22°	
Display technology	Backlit LCD	
Power supply	MS, ML, JP, JS from software V1.30: Power from RS323 interface of the balance; other devices: Use power cable of the balance with the delivered connector cable; display does not work if the balance is on internal battery operation.	
Connector cable length	1.5 m	
Interface	RS232	





## Compability

Model No.	Balance Type	Order Number
AD-RS-M7	MS, MS-S, MS-L, ML, PHS, PHL	12122381
AD-RS-J7	JP, JS	12122380

## Accessories



RS-P25, RS-P26, RS-P28 Printer
The fastest way to generate and archive weighing data.



**Density Kit**For determining the density of solids and liquids.



PowerPac
Rechargeable battery for METTLER
TOLEDO balances, offering up to
20 hours of independence from
power supply.



**Draft Shield for Precision Balances**Fits METTLER TOLEDO precision balances, and protects the balance against air conditioning and turbulence.



LabX Direct Balance
PC software for easy data transfer
to standard computer programs
(e.g. Microsoft™ Excel).



**Certified Weights**Weights for customized testing and adjustments. With guaranteed traceability.

www.mt.com/weights



Mettler-Toledo AG

Laboratory & Weighing Technologies CH-8606 Greifensee, Switzerland Tel. +41 44 944 22 11 Fax +41 44 944 30 60

Subject to technical changes © 01/2011 Mettler-Toledo AG Printed in Switzerland 30006621 Global MarCom Switzerland

