Independent Power Supply

for Your Balance





Power Backup

During a power outage or as an optional backup, the PowerPac provides enough power for operating the balance up to 20 hours.



Portable Weighing

Compact and light, the PowerPac is the optimal solution for field research or if independence of mains power is required.



Plug & Use

Just connect the compact PowerPac to your balance and start weighing.

Constant Power Supply

with the Rechargeable PowerPac

The PowerPac is the ideal solution for field research, as a power outage backup or if independence of mains power during weighing is required. It holds sufficient charge to keep your balance or other devices going for up to 20 hours, depending on the model. Recharging is made easy, by simply connecting the PowerPac while the balance is on mains power. The balance is fully functional during recharging.



NewClassic PowerPac

Technical Information

Model	PowerPac-M-12V
Battery type	Lithium-Polymer
Approx. charging time	8 hours – Balance can be operated during charging (indirect charging by the adapter)
Output voltage	12 V DC
Output current	max. 1 A
Input voltage	12 V DC
Input current	max. 0.84 A
Operating temperature	0 °C - 45 °C and humidity at <75%
Storage temperature	-10 °C - 55 °C and humidity at <85%
Air pressure	86 kpa - 106 kpa
Altitude	Up to 4000 m
Output cable length	1 m
Dimensions (LxWxD)	143x80x23.5 mm
Net weight	337 g
Order Number	12122363

Compatibility and Operation Time

Balance type	Operating time with full charge
MS, MS-S, ML, PHS, PHL, JP, JS	Approx. 15 hrs
AB-S, AB-S/FACT, AB-L, AL, PB-S, PB-S/FACT, PB-L, PL, PL-S, PL-L, EL, JB, JL, AB-S/PH, PB-S/PH	Approx. 20 hrs
XP, XS	Approx. 9 hrs

Accessories



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



Density KitFor determining the density of solids and liquids.



Auxiliary DisplayFor extra-visible weighing results from a distance.



Draft Shield for Precision BalancesFits 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 © 02/2011 Mettler-Toledo AG Printed in Switzerland 30006645 Global MarCom Switzerland

