Protect Your Balance

Against Air Flows





Air Flow Protection

The draff shield reliably protects the balance against air conditioning and air turbulences for quicker weighing results and higher accuracy.



All Purpose Use

The draft shield mounts easily on the balance, with all panels removable for flexible access to the weighing chamber.

Increase Speed and Performance of Your Precision Balance

In environments where there is turbulence from air conditioning or people passing by, an easily fitted draft shield will noticeably increase the accuracy, repeatability and decrease the settling time of your balance. The five glass panels are identically sized and individually removable for front, top or side access to the weighing chamber. Up to two unused panels store away in the draft shield frame.



NewClassic Draft Shield

Material

Technical Information

Technical Data		
Draft shield weight	3.2 kg	
Outer dimensions (DxWXH)	298 x 248 x 317 mm	
Panel dimensions	230 x 230 mm	
Panel storage	at the back for 2 panels	
Glass panel (spare part)	Order No. 12121027	
Number of panels delivered	5	
Makasial	Frame – Aluminum and PMMA	

Panels - Glass



Compability and Model No.

Draft Shield	Compatible with	Working Height	Order Number
MS-DS-21	MS-S	213 mm	12121014
ML-DS-21	ML	227 mm	12121015
XP-DS-21	XP, XS	216 mm	12121016

Accessories



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



Anti-theft device
Steel cord with universal lock for securing the balance.



Auxiliary DisplayFor extra-visible weighing results from a distance.



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



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





For more information

