Maximum Security

of Sample, User and Results



Workplace Safety

Scattering of powdery samples is eliminated and cross-contamination of samples is prevented.



Speed Up Your Process

Electrostatically charged weighing samples or containers are neutralized when the balance is being loaded, enabling fast dosing processes and an increased productivity.



Flexible Integrated Solution

The integrable Anti-static Kit for Excellence XP Analytical and XP26/56 Micro Balances can be configured flexibly: The activation of the ionization can be synchronized with the opening of the draft shield door. The point ionizer can be fixed in six different positions depending on sample size and shape, left- or right-handed users.



Anti-static Solutions

Stable and Correct Weighing Results

Does your balance display different or unstable weight values for the same weighing sample? This phenomenon is due to electrostatically charged samples which can lead to inaccurate results. Anti-static electrodes immediately neutralize your sample and container ensuring stable and correct results.



Anti-static Kits







Part Universal Anti-static Kit		Integrable Anti-static Kit	Additional Second Point Electrode for Integrable Anti-static Kit	
Description	Complete Kit (incl. U-Electrode large and Universal Power Supply)	Complete Kit (incl. integrable Point Electrode and XP Power Supply)	Optional second Point Electrode for XP integrable Anti-static Kit	
Balances	all balances	XP Analytical Balances and XP26/56 (incl. DR) Micro Balances	XP Analytical Balances and XP26/56 (incl. DR) Micro Balances	
Order No.	110041	11107761	11107762	

Single Anti-static **Components**

Single anti-static components can generally be used with every kind of balance. In conjunction with the power supply for XP Balances, the discharging process is even more efficient due to the automated and synchronized door opening on all XP Analytical, Micro and Ultra Micro Balances.











Part	U-Electrode large	U-Electrode small	Point Electrode	XP Power Supply	Universal Power Supply
Description	Recommended for discharging all kinds of samples and tare containers	Recommended for discharging small samples	Recommended for discharging small samples on spatulas	Automated switch on / off, synchronized with door opening	
Balances	all balances	all balances	all balances	XP Analytical, Micro and Ultra Micro Balances	all balances
Order No.	120018	11140161	11107765	11107763	11107766

www.mt.com/lab-antistatic For more information

Mettler-Toledo, Inc.



1900 Polaris Parkway Columbus, Ohio 43240 Tel. (800) METTLER Fax (614) 438-4525 Internet: www.mt.com

Canada 2915 Argentia Road, Unit 6 Mississauga, Ontario L5N 8G6 Tel. (800) METTLER Fax (800) 786-0042

Specifications subject to change without notice METTLER TOLEDO® is a registered trademark of Mettler-Toledo, Inc.