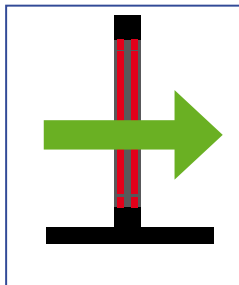
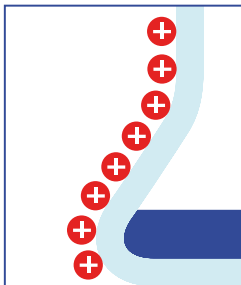
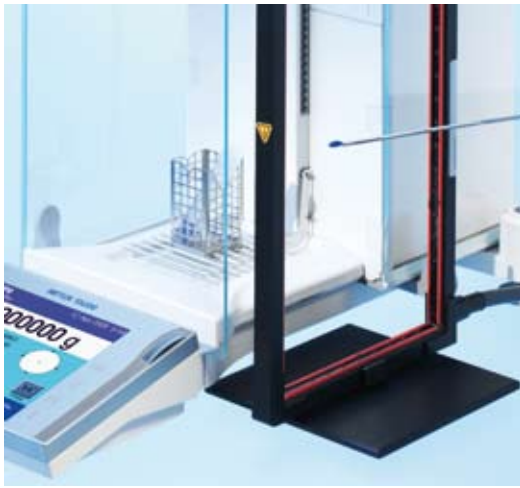


## AntiStatic Kit Discharge Your Samples



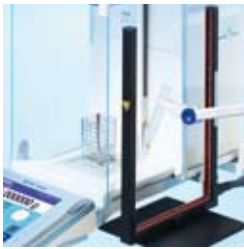
**Pass your sample through the U-ionisator**  
The AntiStatic Kit completely removes all electrostatic charge from your samples. Scattering of powdery weighing substances is eliminated, ensuring highly reproducible results.



### AntiStatic Kit

Equip your XP Analytical, Micro and Ultra Micro Balances with an AntiStatic Kit. The U-Electrode discharges your sample automatically before weighing – absolutely safe to the touch.

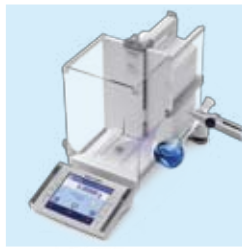
### AntiStatic Kits



**Part** **Universal AntiStatic Kit**  
complete (incl. U-Electrode large and Universal Power Supply)

**Balances** all balances

**Order No.** 11107767



**Integrable AntiStatic Kit**  
complete (incl. Point Electrode and XP Power Supply)

XP Analytical Balances and XP56/26 (incl. DR) Micro Balances

**Order No.** 11107761

**Second Point Electrode**  
optional for XP integrable AntiStatic Kit

**Order No.** 11107762

### Single AntiStatic Components



**Part** **U-Electrode large**

Recommended for discharging all kind of samples and tare containers

**Balances** all balances

**Order No.** 11107764



**U-Electrode small**

Recommended for discharging small samples

**Balances** all balances

**Order No.** 11140161



**Point Electrode**

Recommended for discharging small samples on spatulas

**Balances** all balances

**Order No.** 11107765

**XP Power Supply**

Automated switch on / off, synchronized with door opening

**Balances** XP Analytical, Micro and Ultra Micro Balances

**Order No.** 11107763

**Universal Power Supply**

Manual switch on / off

**Balances** all balances

**Order No.** 11107766

#### Mettler-Toledo AG

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

Subject to technical changes  
© 09/2009 Mettler-Toledo AG  
Printed in Switzerland 11796356  
Global MarCom Switzerland

[www.mt.com/AntiStatic](http://www.mt.com/AntiStatic)

For more information