### High-resolution Precision Balances

<table>
<thead>
<tr>
<th>Model</th>
<th>Weighing Range</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>XS10001L</td>
<td>0.1 g - 10 g</td>
<td></td>
</tr>
<tr>
<td>XS2002S*</td>
<td>0.1 g - 10 g</td>
<td></td>
</tr>
<tr>
<td>XS4002S*</td>
<td>0.1 g - 10 g</td>
<td></td>
</tr>
<tr>
<td>XS8001S*</td>
<td>0.1 g - 10 g</td>
<td></td>
</tr>
<tr>
<td>XS2002S*</td>
<td>0.1 g - 10 g</td>
<td></td>
</tr>
<tr>
<td>XS4002S*</td>
<td>0.1 g - 10 g</td>
<td></td>
</tr>
<tr>
<td>XS8001S*</td>
<td>0.1 g - 10 g</td>
<td></td>
</tr>
<tr>
<td>XS2002S*</td>
<td>0.1 g - 10 g</td>
<td></td>
</tr>
<tr>
<td>XS4002S*</td>
<td>0.1 g - 10 g</td>
<td></td>
</tr>
<tr>
<td>XS8001S*</td>
<td>0.1 g - 10 g</td>
<td></td>
</tr>
<tr>
<td>XS2002S*</td>
<td>0.1 g - 10 g</td>
<td></td>
</tr>
<tr>
<td>XS4002S*</td>
<td>0.1 g - 10 g</td>
<td></td>
</tr>
<tr>
<td>XS8001S*</td>
<td>0.1 g - 10 g</td>
<td></td>
</tr>
</tbody>
</table>

### High-capacity Precision Balances

<table>
<thead>
<tr>
<th>Model</th>
<th>Weighing Range</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>XP6002M</td>
<td>6000 g - 64000 g</td>
<td></td>
</tr>
<tr>
<td>XP6002S*</td>
<td>6000 g - 64000 g</td>
<td></td>
</tr>
<tr>
<td>XP12002M</td>
<td>12100 g - 16100 g</td>
<td></td>
</tr>
<tr>
<td>XP12003S*</td>
<td>12100 g - 16100 g</td>
<td></td>
</tr>
<tr>
<td>XP203S</td>
<td>210 g - 6100 g</td>
<td></td>
</tr>
<tr>
<td>XP603S</td>
<td>210 g - 6100 g</td>
<td></td>
</tr>
<tr>
<td>XP204S</td>
<td>210 g - 8100 g</td>
<td></td>
</tr>
<tr>
<td>XP404S*</td>
<td>210 g - 8100 g</td>
<td></td>
</tr>
<tr>
<td>XP8001M</td>
<td>6100 g - 12100 g</td>
<td></td>
</tr>
<tr>
<td>XP8001M*</td>
<td>6100 g - 12100 g</td>
<td></td>
</tr>
<tr>
<td>XP12003S*</td>
<td>12100 g - 16100 g</td>
<td></td>
</tr>
<tr>
<td>XP2003S</td>
<td>210 g - 6100 g</td>
<td></td>
</tr>
<tr>
<td>XP6003S*</td>
<td>210 g - 6100 g</td>
<td></td>
</tr>
<tr>
<td>XP12003S*</td>
<td>12100 g - 16100 g</td>
<td></td>
</tr>
<tr>
<td>XP2003S</td>
<td>210 g - 6100 g</td>
<td></td>
</tr>
<tr>
<td>XP6003S*</td>
<td>210 g - 6100 g</td>
<td></td>
</tr>
<tr>
<td>XP12003S*</td>
<td>12100 g - 16100 g</td>
<td></td>
</tr>
</tbody>
</table>

* Platform available as stand-alone.

For more information visit www.mt.com/Excellence-precision.

---

**Excellence**

- High-speed performance in quality control, production and research.
- 10 times higher readability over the entire weighing range. This fine range covers 20% of the coarse range.

**High-capacity Precision Balances**

- Readability 0.0001 g
- Readability 0.001 g
- Readability 0.01 g
- Readability 0.1 g
- Readability 1 g

**Monobloc**

- For unmatched weighing performance in quality control, production and research.
- In regulated areas (e.g. GxP, ISO 9001).
- When process accuracy is required (minWeigh).
- Multiple areas with combined product and process images.
- When inspecting batch, sub-batches (e.g. in house,batch).
- In food environments (IFS requirements).
- For systems integration.
- Fully managed according to 21 CFR Part 11 (and ICHQ9).

**XP Precision Balances**

- for secure weighing processes.
- Full compliance.
- High productivity.
- Amazing solutions.

**XS Precision Balances**

- for high weighing efficiency.
- Fast, reliable and easy to use.

For more information visit www.mt.com/Excellence-precision.
Excellence Balances

QM Toolbox for maximum security in regulated environments.

LabX Balance

Precision Balances at the Excellence Level

ServiceXXL assures the daily operating certainty and constant performance of your balance for years. Our global service network guarantees worldwide availability of your LabX balance.

METTLER TOLEDO

Your Requirements? Our Solutions.

Quality assurance in your weighing processes.

Do you work in a regulated environment (e.g. FDA, USP, GxP)? Is the balance part of a QM system? Are you required to document what is weighed, when and how it is weighed, and who weighs it?

LabX balance lets you capture your weighing data automatically and manage your instruments optimally.

!!.!!

HighSpeed MonoBloc FACT

Touchscreen display

Rugged design (IP54 in use)

7 built-in applications

7 interface options, incl. Bluetooth and Ethernet

Weighing efficiency for daily routine

Guidelines for Selecting the Right Precision Balance

The above requirements don’t apply to your working environment, but you still need a balance that helps you achieve the highest efficiency in your daily routine?

Online SQC System – FreeWeight.Net

Quality assurance system for statistical monitoring of the net weights in filling processes in production. This system offers valuable information numerically and graphically on the screen as well as printed out on reports in up to 8 different statistical periods.

OIML weights

For the systematic inspection, test and control of balances, we offer a comprehensive assortment of METTLER TOLEDO OIML weights.

• Minimization of overfilling

• Compliance with minimum legal quantity

• Suitable for validated processes

For more information visit www.mt.com/weights

IQ/OQ/PQ ensures qualified installation

• Optimize up-time

• Ensure accuracy and traceability

Weigh without touching the balance! Tare, weigh, print, and much more: hands-free operation for everything. You can focus completely on the sample and weigh hazardous materials safely and without spillage.

LabX pro balance

LabX light balance

Dr. Redlich, LabX balance

S. Shunmugaraj, LabX balance

E. Schärer, serviceXXL

Bluett, Terminal stand

For different users and owner rights, you can individually define user profiles and/or access rights. These can be freely positioned in the language of your choice.

User profiles and owner rights

Job/method editor

Report generator

Instrument management •

Automatic statistics/control charts •

21CFR Part 11 support •

Direct access from balance (RapidAccess) •

Control of multiple instruments •

Online SQC System – FreeWeight.Net

Quality assurance system for statistical monitoring of the net weights in filling processes in production. This system offers valuable information numerically and graphically on the screen as well as printed out on reports in up to 8 different statistical periods.

OIML weights

For the systematic inspection, test and control of balances, we offer a comprehensive assortment of METTLER TOLEDO OIML weights.

• Minimization of overfilling

• Compliance with minimum legal quantity

• Suitable for validated processes

For more information visit www.mt.com/weights

IQ/OQ/PQ ensures qualified installation

• Optimize up-time

• Ensure accuracy and traceability

Weigh without touching the balance! Tare, weigh, print, and much more: hands-free operation for everything. You can focus completely on the sample and weigh hazardous materials safely and without spillage.

LabX pro balance

LabX light balance

Dr. Redlich, LabX balance

S. Shunmugaraj, LabX balance

E. Schärer, serviceXXL

Bluett, Terminal stand

For different users and owner rights, you can individually define user profiles and/or access rights. These can be freely positioned in the language of your choice.