

Paint Scales



Paint Scales

- Quick and reliable
- Easy to use
- Compact and stable
- Connectable to various color mixing systems



The correct shade
right from the start

METTLER TOLEDO

Precise scales produce the right color quickly and profitably

For a paint center, paint shop or repair and maintenance service to be successful, it must be able to produce the right colors quickly and reliably.



Your customers are satisfied if you carry out a good job. Apart from your professional knowledge and skill you need reliable, precise and good quality tools like the user-friendly paint scales from METTLER TOLEDO.

Weighing capacity: up to 35 kilograms depending on the model – sufficient even for large objects.

Readability: to the nearest tenth of a gram – accurate enough for the most refined shades.

Platform sizes: choose the weighing surface size that is most suitable for you – it is certain to accommodate all standard containers.

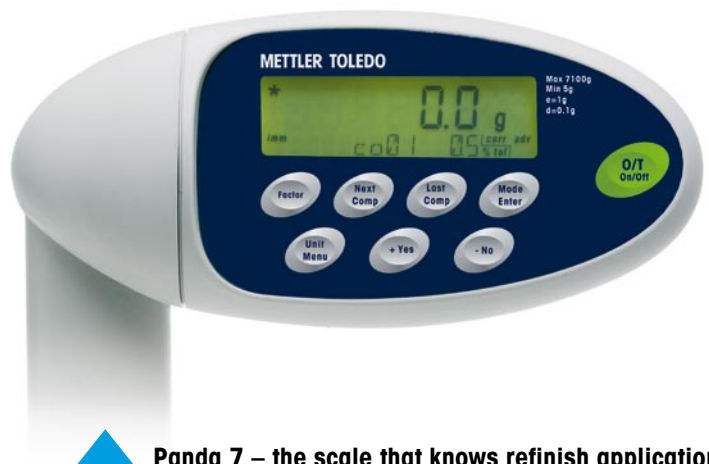
Backlit display: clearly indicates results even under difficult lighting conditions.

Integrated vibration adapter: provides accurate results even in unstable environments (vibrations, draughts).

Integrated interface: enables data connection to various color mixing systems.

All models have the same convenient design features:

- **Easy operation**
- **Compact construction**
- **Robustness designed for industrial use**
- **Enhanced stability**



▲ Panda 7 – the scale that knows refinish applications

- The weighing capacity and accuracy are designed to meet the requirements of refinish applications: 7,100 grams of paint can be weighed to the nearest tenth of a gram.
- Selectable menu settings allow both convenient and efficient weighing.
- Selectable weighing units: g, oz or parts.
- A taring function deducts the container weight at the push of a button.
- Second display line for communication with PC and computerized paint mixing systems.
- Backwards compatibility with other scale models and other functions available via different key combinations



Panda 7 – even more accurate

If even greater accuracy is required, the DeltaRange function increases the readability to 0.05 g in the 0-1000 g range (this can be repeated after every tare).

Panda 7 – Weighing with a menu

- Selectable calibration weights for even more accurate results
- Adjustable adaptations to working environment and practices
- Prepared interface settings for easy connection to PCs or computerized color mixing systems

Panda 7 – Factor weighing

Do you already have a color formula but need to mix a smaller or larger quantity of paint?
Simply press the «Factor» button and the scales will convert the mixing quantities for you.

Panda 7 – With correction tool

The Panda 7 provides two correction options if too much of a component is added.



Model	Panda 7	Panda 7/X2	Panda 7/X2 IECEx	Panda 7/X	BBK422 Paint
Weighing capacity	0 – 7.1 kg	0 – 7.1 kg	0 – 7.1 kg	0 – 7.1 kg	0 – 16 kg / 0 – 35 kg
Readability	0.1 g	0.1 g	0.1 g	0.1 g	0.1 g
Platform size	Ø 232 mm	Ø 232 mm	Ø 232 mm	Ø 232 mm	350 x 240 mm
Stand height	350 mm	350 mm	350 mm	350 mm	–
Interface	RS232	RS232	RS232	RS232	RS232
Protection type	none	EEx nAL IIC T4	Ex nL IIC T4	EEx ib IIB T4	on request
Categories	none	EX II 3 G	Zone 2	EX II 2 G	on request
Categories USA/CDN	none	none	none	CL I, DIV 1, GP C, D	on request
Power supply type	standard	PS-EX2	PSM11R-120	PS-EX1	standard

Platform material: rustproof chrome-nickel steel; display character height: 12 mm; General operating conditions: temperature range 10 ... 30 °C, atmospheric humidity 20 ... 80%

Visit www.mt.com/refinish for more information

Our homepage provides more information on:

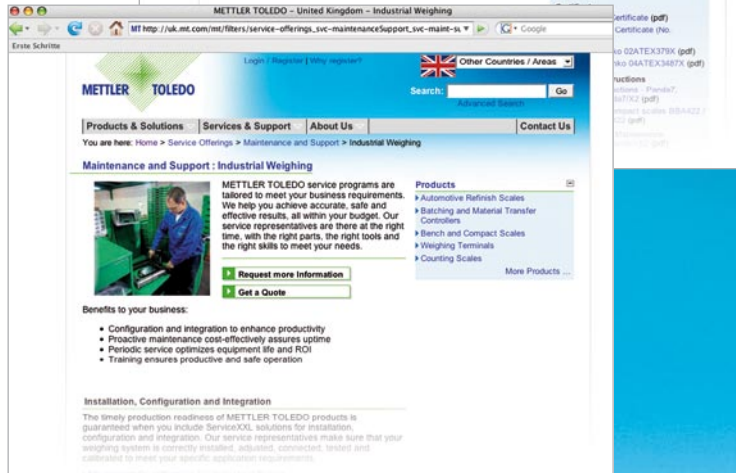
Panda 7

- Product features
- Technical specifications
- Operating instructions

Service/support

- Contact addresses
- Other useful links

This website is continuously updated with new and useful information so make sure that you visit it regularly.



Quality certificate ISO 9001

Development, production and testing of these scales are carried out in accordance with the ISO 9001 standard.



Environment certificate ISO 14001

Guarantees that these instruments are manufactured with maximum consideration of our environment.



Conformité Européenne

METTLER TOLEDO paint mixing scales conform to the latest EU Guidelines.



Global service

Our dense service network ensures maximum availability and prolongs the operating life of your scales.

www.mt.com

For more information

Mettler-Toledo AG
 Division Industrial
 Heuwinkelstrasse
 CH-8606 Naenikon
 Switzerland