

METTLER TOLEDO 8442 SCALE/PRINTER



The Model 8442 service counter scale/printer is perfect for small grocery stores, convenience stores, deli shops, butcher shops, and bakeries requiring specific functionality and performance for the right price.

Features and Benefits

- Fast! Reliable! Accurate!
- Host communications are standard.
- Stainless steel platter.
- Optional Display Tower available.
- Standalone configuration with 1000 PLU capacity.
- Easy to read backlit digital display.
- Customized marquee for special merchandising messages.
- Ergonomic keyboard features 28 preset keys and audible beep.
- Easy to load label printer saves time and money!
- High Definition print head prints smaller and more legible labels.
- Use your PC to design custom label formats and maintain scale data.
- Compliance with H44 3000e, R76 OIML 3000e and Canadian W&M.
- Small footprint: 7'180mm H x 18.2'462mm L x 14.4'366mm W.

Description

Easy to use, reliable, and accurate. All you could you want in a Service Counter scale! The functionality and ease of operation are immediately apparent.

The Model 8442 has an easy to read backlit LCD screen display. A scrolling marquee on the customer display delivers any merchandising message you wish to your customers. You can raise the tower for greater visibility or attention.

The tactile feel keyboard features 28 programmable preset keys to call common items quickly.

The integrated thermal label printer slides out for optimal access and easy label loading. The large label capacity with the high-definition print head prints more information on smaller labels. Your PC can be used to build custom label formats as well as create and maintain valuable scale data.

The Model 8442 from METTLER TOLEDO®, your solutions partner.

Specifications

Maximum Capacity 30 lb

Readability 0.01 lb

Maximum Capacity 15 kg

Readability 0.005 kg

Performance Basic

Description This counter scale and printer is perfect for small grocery stores, convenience stores, deli shops, butcher shops, and bakeries that require basic functionality.