

8217 Point-of-Sale Scale

Compact Profile

Quick Settling Time

Accurate



METTLER TOLEDO

Interfaces with Many ECRs and PCs;
Also Ideal for Ingredient Batching

Superior Retail Flexibility and Performance



ISO 9000
This product was produced and tested in a Mettler Toledo facility that has been audited and registered according to international (ISO 9002) quality standards.

The Model 8217 has it all... a small footprint that saves counter space, rugged construction, faster throughput, plus a variety of additional features that ensure maximum application flexibility and connectivity.

First and foremost, the 8217 delivers what you want – pinpoint accuracy along with reliable and durable performance. But that's just the beginning. This scale connects to electronic cash registers from all major manufacturers for quick point-of-sale pricing, and to PCs for pricing and many other applications that require weight data.

Advanced filtering techniques enable a quick settling time of weight; as quickly as 0.5 second in many applications. Store managers will agree that speed in throughput is important in today's retail environment.

The 8217 is also perfect for manual batching applications, such as for adding pizza toppings, salad ingredients and other portion control uses. Pushing the tare button after each ingredient is added returns the display to zero, allowing customers or operators to know exactly the amount of each ingredient added to the batch.

Warranty

Standard Mettler Toledo™ Retail Warranty which includes one year parts and on-site labor.

FEATURES

Capacity (Selectable)

30 lb/15 kg
30 lb x 0.2 oz
15 lb x 0.1 oz

Interface Options

Variety of kits to interface with most major cash registers, including Casio, IBM, Micros, NCR, Sanyo and Sharp. Interfaces include OCIA, RS-232, character serial, IBM port 9B and IBM parallel.

Display Options

Choice of base-mounted or tower-mounted display.

- Base: Bracket mounts to front of scale base; display can be rotated to any of four viewing angles.
- Tower: Overall height of tower mount assembly (to top of display) is 10.62" (270 mm). Display head can be rotated in various positions on the tower. Display can be mounted up to 13' (4 m) away from the scale base.

Display includes zero and tare buttons. A remote tare switch may be located at knee or foot level as an option. All data transmission is initialized by cash register or computer.



8217 Point-of-Sale Scale with optional tower display that can be mounted anywhere.

SPECIFICATIONS

Capacity

30 lb x 0.01 lb
15 kg x 0.005 kg

Dimensions

Height
2 3/4" to 3 3/4",
(60 mm to 86 mm)
adjustable

Platter Area

12 1/2" x 10 1/2"
(327 mm x 276 mm)

Operating Range

14°F to 104°F
(-10°C to 40°C)
0% to 90%
relative humidity,
non-condensing

Automatic Zero Maintenance

Assures a stable zero

Weight Settling Time

0.5 second, up to
10 lb/4.5 kg; 0.6 sec-
ond from 10 lb/4.5 kg
to full scale capacity.

Settling time dependent
on filtering selection.

Display

6-digit LCD; 0.5"
(12 mm) high digits

Display Enclosure

5" W x 2" H x 1" D
(127 mm x 50.8 mm
x 25.4 mm)

Base or tower mounted

Power Requirements

12 VDC output wall-
mount transformer
from 120, 220 or
240 VAC input

Construction

Rugged die cast
aluminum base
assembly with stain-
less steel platter

Statement of Performance

Meets U.S. National
Institute of Standards
and Technology (NIST)
Handbook 44; NTEP
Certificate of Confor-
mance No. 94-024.
Canadian Weights
and Measures Approval
AM-5010. UL-accepted
AC adapter.



Mettler-Toledo, Inc.

USA
350 W. Wilson Bridge Rd.
Worthington, Ohio 43085

TEL. (800) 786-0038
FAX (614) 438-4783

Mettler-Toledo Inc.

Canada
TEL. (800) 263-6593
FAX (905) 681-1511

Mettler-Toledo Ltd.

Australia
TEL. (61) 3 9646 4551
FAX (61) 3 9645 3935

International Operations

Americas and Pacific Rim
TEL. (614) 438-4801
FAX (614) 438-4755

Europe, Africa, Near East
TEL. (41) 1 944 22 11
FAX (41) 1 944 30 60

Specifications subject to change
without notice.

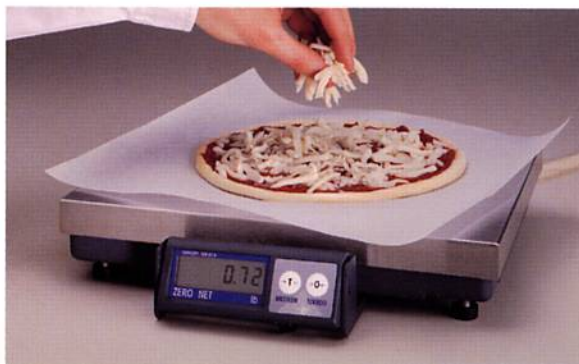
© 1995 Mettler-Toledo, Inc.
METTLER TOLEDO™ is a
trademark of Mettler-Toledo, Inc.

Printed on recycled paper
and is recyclable.

Printed in USA.

20M0895
RT1028.1E

8217 Point-of-Sale Scale with
base-mounted display.



Adjustable feet for
height variations.