

# Viva Point-of-Sale Scale Checkout POS Ingredient Measurement

Self Service



Viva Point-of-Sale
And Multipurpose Retail Weighing



## Superior Retail Flexibility and Performance



□ Checkout - Interfaces with Most POS and PC Systems for Quick Checkout
Unleckour - interfaces with Most Pos and Pc Systems for Quick Checkour
□ Batching - Excellent for Portion Control and Ingredient Measurement
□ Self Service - Useful for Self Service Weighing or Estimating

First and foremost, Viva delivers what you want — complete accuracy along with reliable and durable performance. In addition, this scale connects to most point-of-sale systems for checkout applications and to personal computers for many

other applications that require weight data. Viva is also perfect for manual batching applications, such as controlling the weight of ingredients added to a recipe. Finally, many supermarkets are replacing mechanical estimating scales found in

fresh self service areas of the store with a more accurate and durable electronic scale. Whether standing alone, or connected to a computer, Viva is an excellent solution for your weighing needs.

Mettler-Toledo, Australia Tel. +61-3-9644 5710

Mettler-Toledo, Belgium Tel. +32-2-334 02 11

Mettler-Toledo, Canada Tel. +1-800-663 5456

Mettler-Toledo, Caribbean Tel. +41-1-944 22 11

Mettler-Toledo, Netherlands Tel. +31-344-638340

Mettler-Toledo, SE Asia Tel. +65-6890 00 11

Mettler-Toledo, USA Tel. +1-800-883 2171

Mettler-Toledo, United Kingdom Tel. +44-116-235 7070

For all other countries: Mettler-Toledo GmbH Greifensee, Switzerland Tel. +41-1-944 22 11 Fax +41-1-944 31 70

Subject to change without notice. ©2004 Mettler-Toledo Inc. 22007567



Manufactured in a facility that is ISO9001 certified.

RT1138.0EE

## **Specifications:**

## Capacity

- 6 kg X .002 kg or 15 lb. X .005 lb
- 15 kg X .005 kg or 30 lb. X .01 lb

#### **Interfaces**

- RS-232
- Protocols included work with most POS systems
- OPOS compatible

#### **Operating Range**

- -10°C to 40°C / 14°F to 104°F
- 0−85% humidity, non-condensing

## **Dimensions**

- Standard Platter
   280 x 316 mm / 11 x 12.4 in
- Optional In-Counter Platter 276 x 327 mm / 10.9 x 12.9 in
- Minimum Height:55 mm / 2.2 in

## Display

- Backlit LCD
- Tower and base mount standard
- Tare and Zero functions
- 4 digits lb, 4 digits 6kg, 5 digits 15kg weight

#### **Power**

One external 9 VDC/ 500 mA wall mount power supply is provided for either 120 or 220 VAC.

#### Construction

Rugged Die Cast Aluminum base assembly with stainless steel platter Automatic Zero Maintenance assures a stable zero reading

#### **Approvals**

OIML. EC Type Approval Certificate T6294 NTEP Certificate of Conformance 04-037

## Options

- Wall display
- Non-rounded platter for in-counter installations

Your METTLER TOLEDO representative