Fast. Reliable. Flexible. Weighing at the Point-of-Sale



Fast weighing processes

Ariva checkout scales provide fast weighing processes and exceptional transaction speed to reduce customer wait times. This is critical around the cash register, to improve customer service and increase efficiency for sales personnel.

Robust design

Your business depends on checkout scales being ready for use at all times. The Ariva's robust design provides protection against dirt and liquids, for many years of dependable performance.

Flexibility

The Ariva-S checkout scales are available in pound (lb), kilogram (kg) or ounce (oz), with various capacities, and your choice of single or dual intervals. These scales come with a standard RS-232 connection or with an optional USB 2.0 communication cable.



Sustainable technology

Ariva-S checkout scales are very conservative when it comes to power consumption. Along with proven longevity, more efficient power supplies and recyclable packaging, Ariva scales are a good business decision with minimal impact on the environment.



Ariva-S Single and Dual Interval Checkout Scales

The Ariva-S delivers complete accuracy with reliable and durable performance. This scale connects to most point-of-sale systems for checkout applications, and to personal computers for many other applications that require weight data.

Available as a countertop model or with the option to build into the counter, the Ariva-S has a robust cast aluminum housing and stainless steel platter, enabling it to meet even the toughest requirements of day-to-day operation at the cash register. The Ariva-S dual interval scale is the ideal solution for retailers who require both a high capacity, up to 30 lb/15 kg, and a fine weight resolution for light goods.



- Single or dual interval weighing in multiple units
- Robust design able to withstand dirt and liquids
- Ideal for environments where high-resolution weight is required, such as bulk goods and frozen yogurt
- Easy integration—compatible with most POS systems

For the Most Stringent Demands

The Ariva-S standalone checkout scale is the the METTLER TOLEDO checkout solution for retailers with the most stringent demands. The Ariva series for weighing at the register comprises weighing modules to be installed in bioptic scanners (Ariva-B), scales for integration of horizontal scanners (Ariva-H) and standalone scales without scanners (Ariva-S).

Technical data

Ariva-S Single and Dual Interval Checkout Scales

Weighing ranges

Capacity	Single Interval	Dual Interval
30 lb	30 x 0.01 lb	15 x 0.005 lb / 30 x 0.01 lb
15 lb	15 x 0.005 lb	6 x 0.002 lb / 15 x 0.005 lb
15 kg	15 x 0.005 kg	6 x 0.002 kg / 15 x 0.005 kg
6 kg	N/A	3 x 0.001 kg / 6 x 0.002 kg
240 oz	240 x 0.1 oz	N/A

Interfaces

RS-232 (standard) or an optional USB 2.0 cable* for connecting to POS system or cash register.

* USB requires Windows driver installation. For operating systems other than Windows, contact your METTLER TOLEDO representative.

POS connectivitiy

Compatible with most POS systems.

Temperature range

14°F - 104°F (-10°C - +40°C), 0-85% humidity, non-condensing.

Power supply

External 100-240 V AC / 12 VDC / 840 mA power supply.



Approvals

OIML, NTEP, CE, NSF

Single display, with base and tower mount options

- Bright, backlit display with energy-saving function
- 5-digit weight display
- Keys for taring and zeroing
- Optional dual display configurations

Device dimensions

- Standard weighing platform: 11" x 12.45" (280 mm x 316 mm)
- Optional built-in weighing platform (square corners): 10.9" x 12.9" (276 mm x 327 mm)
- Minimum height: 2.28" (58 mm)
- · Height adjustment and leveling with adjustable feet

Further information

Please contact your METTLER TOLEDO system consultant for additional information about the range of services of the Ariva checkout scales as well as optional applications.



ISO 9001 quality management certification ISO 14001 environmental management certification

www.mt.com/retail

For more information

Subject to technical changes. © 3/2015 Mettler-Toledo, LLC Printed in USA RT1245.2E