



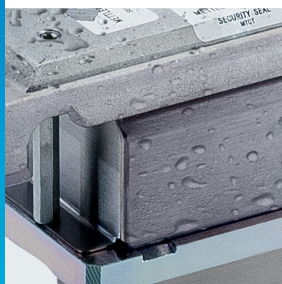
info@ansutek.co.nz
www.ansutek.co.nz
www.ansutekbiz.co.nz

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



Fast weighing processes

Ariva checkout scales guarantee perfect customer service for retailers with their exceptional transaction speed. This means fast weighing processes without wait times in the critical area around the cash register as well as a high level of convenience for sales personnel.



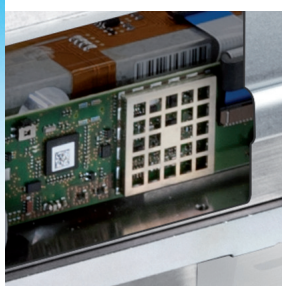
Robust design

Checkout scales must meet the highest availability requirements and are subjected to rigorous use. The robust design of the Ariva-S provides very reliable protection for its inner workings and weighing mechanics and effective protection against dirt and liquids.



Flexibility

The Ariva-S checkout scales are available in lb, kg, or oz with various maximum capacities and your choice of single or dual intervals. This means you have a variety of options at your disposal – from checkout weighing at the cash register to use as a checkweigher by customers in the fruit and vegetables section.



Sustainable technology

Ariva checkout scales are very economical when it comes to power consumption. This certainly pays off – and is also good for the environment. Strategies for more sustainability in the cash register zone are exemplified in a credible way – Ariva checkout scales are a straightforward investment decision for retailers.



Ariva-S Single and Dual Interval Checkout Scales

The Ariva-S dual interval scales for weighing at the cash register are the ideal solution for retailers who require a high maximum permitted load of up to 30 lb/15 kg and a very fine weight resolution for light goods at the same time. The Ariva-S is available either as a countertop model or as an optional version that can be built into the counter top. Thanks to its robust cast aluminum housing and stainless steel load plate, the Ariva-S meets even the toughest requirements of day to day operation at the cash register. Compatible with most popular POS systems.

METTLER TOLEDO



info@ansutek.co.nz
www.ansutek.co.nz
www.ansutekbiz.co.nz

- **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 all POS systems**

Reliable Weighing at the Point-of-Sale

Ariva-S is the METTLER TOLEDO solution for retailers looking for a reliable weighing solution at the point-of-sale. The Ariva family is comprised of weighing modules for integration into bi-optical scanners (Ariva-B), scales for integration with horizontal scanners (Ariva-H), and stand-alone scales without scanners used at the point of sale (Ariva-S).

Technical Data

Ariva-S Single and Dual Interval Checkout Scales

Weighing range

- Maximum load: 6 kg/15 kg
Scale divisions: 2 g/5 g
Minimum load: 40 g
- Maximum load: 3 kg/6 kg
Scale divisions: 1 g/2 g
Minimum load: 20 g

Interfaces

RS-232, USB 2.0, optional adapter cable for connecting to cash register available as an accessory (USB requires Windows driver installation.)



Communication

Compatible with many popular POS systems (including Dialog 02, 04, 06 protocols)

Temperature range

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

Power supply

Mains operation using wall power supply
100 – 240 V AC/12V DC
Power input 1.2 Watt max.

Automatic zeroing

Stable zero point guaranteed

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

Display for applications with price calculation

Bright, backlit display with energy saving function
5-digit weight display, 6 digits for each basic price and amount and 4-digit Tara display
Keys for taring and zeroing
Optional display of article text

Display via checkout monitor

Weighing information can be displayed via the cash register terminal using VCODisp (Virtual Checkout Display)
Taring and zeroing with touch buttons in the VCODisp weight window or optional keypad

Dimensions

With standard weighing platform: 280 mm x 316 mm
With optional in-built weighing platform (unrounded corners): 276 mm x 327 mm
Minimum height: 58 mm
Height adjustment and leveling with adjustable feet

Further information

For more details of what the Ariva checkout scales can do and information about optional applications, please contact your METTLER TOLEDO sales representative.



Quality management certificate ISO9001
Environmental management certificate ISO14001

Subject to technical changes.
© 02/2015 Mettler-Toledo AG
Printed in Germany 22022479
Global MarCom Switzerland

www.mt.com/retail

For more information



info@ansutek.co.nz
www.ansutek.co.nz
www.ansutekbiz.co.nz