# Fast. Precise. High-performance. Customer Service at the Checkout



Fast weighing processes Ariva checkout scales ensure ideal customer service for retailers by virtue of their outstanding transaction speed. This means: Fast weighing processes without long waits in the sensitive checkout area with simultaneously high operating

# Simple integration

Improved connectivity plus simple integration and commissioning: All Ariva checkout scales come standard with in addition to a RS-232 socket - a USB port. Installation and adjustment are done quickly and safely by certified METTLER TOLEDO technicians.

### Rugged design

Checkout scales must meet the highest availability requirements and are exposed to the most intensive stress. The robust construction of the Ariva checkout scales protects the interior and weighing mechanics from operational problems due to dirt and liquids.

#### Sustainable technology

Ariva checkout scales are enormously economical with respect to power consumption. This pays off - and is good for the environment. Strategies for more sustainability at the checkouts credibly demonstrate: Ariva checkout scales make the investment decision simple for the retailer.

**Dual Interval Weighing Module** for Datalogic MAGELLAN<sup>™</sup> 9300i & MAGELLAN™ 9400i

0.610 kg

0.002 kg

1.21 €

1. 99 °/kg

(figure with VCO display)

The dual-interval weighing modules of the Ariva-B series for installation in bioptic scanners and multi plane imaging scanners are the ideal solution for retailers with a wide range of products, which simultaneously require a high maximum load up to 15 kg and a very fine weighing resolution for lighter, expensive goods. Thanks to its robust design, which effectively protects the interior against the penetration of dirt and liquids, the weighing modules of the Ariva-B series withstand the harshest demands of day-to-day checkout line operations. Price and weight details can be displayed with Ariva checkout scales on separate scale displays as well as via the software application VCODisp at the cash register monitor – which brings more freedom in the configuration of a customeroriented checkout area.





# • Wide weighing range – higher resolution for light goods

- Robust design holds up well to dirt and liquids
- Great flexibility in the store outfitting thanks to numerous display options
- Simple integration scanner and scale in one

# For the Most Stringent Demands

The dual-interval weighing module Ariva-B for the bioptic scanner Datalogic MAGELLAN<sup>™</sup> 9300i & MAGELLAN<sup>™</sup> 9400i is 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 stand-alone scales without scanners (Ariva-S).

## Technical data

Dual-interval weighing module Ariva-B for Datalogic MAGELLAN<sup>™</sup> 9300i & MAGELLAN<sup>™</sup> 9400i

#### Weighing range

Maximum load: 6 kg/15 kg Graduation: 2 g/5 g MinLoad: 40 g

Interfaces

RS-232, USB 2.0, adapter cable for cash register connection available



#### Communication

All standard cash register protocols (e.g., Dialog 02, 04, 06 etc.) are implemented

Temperature range -10 °C to +40 °C 0 - 85% relative humidity, non-condensing

#### **Power consumption**

approx. 0.4 watts without display approx. 0.6 watts with display Power supply by the scanner

Automatic zero tracking Ensures a stable zero point

Approvals OIML, NTEP, CE

# Display for non-price-calculation applications

\*

Bright, backlit display with energy-saving function 5-digit weight display

Keys for taring and zeroing

# Display for price calculation applications

Bright, backlit display with energy-saving function 5-digit weight display, 6 digits for unit price and amount and 4-digit tare display Keys for taring and zeroing

#### Display via checkout monitor

Weighing information displayed via cash register terminal with VCODisp (Virtual Checkout Display) Taring and zeroing with keys on the scanner as well as optionally with touchscreen buttons in the VCODisp weight window

#### Device dimensions

401 x 292 x 102 mm (L x W x H)

#### Recommended installation dimensions

402 x 295 mm Minimum installation depth 106 mm Height adjustment and leveling with stand 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.



METTLER TOLEDO Group Retail Division Local contact: www.mt.com/contacts

Subject to technical changes ©04/2020 METTLER TOLEDO. All rights reserved Document No. 30301850 MarCom Industrial www.mt.com/retail

0.610 kg

Bananen

0.002 kg

0.610

0.002 kg 1.99 %

For more information

