

Reliable, Cost-Effective Weighing

Durable in Demanding Applications



Highly visible display

For excellent readability under any light condition, the BBA236 scale features a large, 60mm high LCD-display with an adjustable white backlight.

The Economical Solution

Designed for Challenging Environments

The BBA236 stainless-steel scale is a robust and cost-effective scale for versatile use in any dry and splashing liquid industrial environment.

As a true one-for-all solution, the BBA236 is designed for a wide range of weighing tasks. It is a cost-effective choice for out-of-the-box straight weighing, over/under checkweighing, counting with average piece-weight optimization, totalizing and animal-weighing applications.

The simple menu configuration setup is straightforward and intuitive making the multitude of the BBA236 available functions easy to use. It requires minimal operator training and measurably improves production efficiency.

The BBA236 terminal includes an RS232 interface for communication to a printer or PC . An optional built-in rechargeable battery is available to allow mobile operation.

Innovative and user friendly

In addition to the 5 tactile and responsive standard keys (On/Off, Zero, Tare, Clear, Print) the BBA236 features two freely definable function keys (F1 and F2). These allow for fast and easy switching between different available functions.

Easy to clean

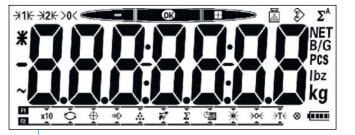
The open, sturdy and straight-forward platform design allows for efficient cleaning and helps to reduce possible bacterial contamination.





Immediate status indication

Over/under checkweighing is performed easily and accurately with immediate status indication. Target-weight setup is simple, providing improved overall process accuracy.



Full control at all times

All functions (directly selected over the function keys) and current scale status are always in easy sight, providing a good overview for ergonomic operation.



Excellent overload protection

Optimally placed and specifically adjusted overload stops provide the best possible protection against load cell damage. Easily adjustable feet allow for reliable and precise scale leveling.



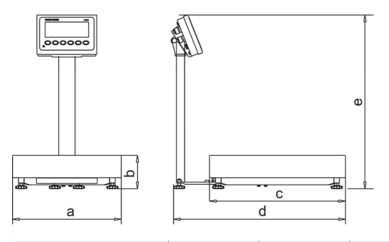
Technical Specifications

Standard Configurations

| Model | Platform size | Maximum weighing capacity | | | | Cable length | |
|-----------------------------|--------------------------|---|----------|---------|---------|--------------|--------|
| BBA236-5QA | 228 x 228 mm | 6 kg | | | | | 1.5 m |
| | 9" x 9" | 10 lb | | | | | 4.9 ft |
| BBA236-5A | 240 x 300 mm | 6 kg | 15 kg | | | | 1.5 m |
| | 9.5" x 11.8" | 10 lb | 25 lb | | | | 4.9 ft |
| BBA236-5QB | 305 x 305 mm | | 15 kg | 30 kg | 60 kg | | 2 m |
| | 12" x 12" | | 25 lb | 50 lb | 100 lb | | 6.5 ft |
| BBA236-5BB | 300 x 400 mm | | | 30 kg | 60 kg | | 2 m |
| | 11.8" x 15.7" | | | 50 lb | 100 lb | | 6.5 ft |
| BBA236-5B | 400 x 500 mm | | | 30 kg | 60 kg | 150 kg | 3 m |
| | 15.7" x 19.7" | | | 50 lb | 100 lb | 250 lb | 9.8 ft |
| Approved resolution (| Class III single range - | 1x3,000e / 1x5 | ,000d | | | | |
| Approved readability(e min) | | 2 g | 5 g | 10 g | 20 g | 50 g | |
| | | 0.002 lb | 0.005 lb | 0.01 lb | 0.02 lb | 0.05 lb | |
| Minimum capacity | | 40 g | 100 g | 200 g | 400 g | 1,000 g | |
| | | 0.04 lb | 0.1 lb | 0.2 lb | 0.4 lb | 1lb | |
| Weigh & Measure ge | neral thresholds | | | | | | |
| Preload range | [%] | 18% of Maximum capacity | | | | | |
| Zero setting range | [%] | 2% of Maximum capacity | | | | | |
| Taring range | [kg] | Subtractive from 0 to Maximum capacitiy | | | | | |
| Temperature range | [°C] | -10°C+40°C | | | | | |

^{*}Only OIML Approval, no NTEP/CM

Dimensions



| Dimensions | | α | bmin | С | d | emin |
|------------|------|-------|-------|-------|-------|-------|
| BBA236-5QA | mm | 228 | 85.6 | 228 | 365 | 490 |
| | inch | 8.98 | 3.37 | 8.98 | 14.37 | 19.29 |
| BBA236-5A | mm | 240 | 85.6 | 300 | 435 | 490 |
| | inch | 9.45 | 3.37 | 11.81 | 17.13 | 19.29 |
| BBA236-5QB | mm | 305 | 96.6 | 305 | 440 | 490 |
| | inch | 12.01 | 3.8 | 12.01 | 17.32 | 19.29 |
| BBA236-5BB | mm | 300 | 96.6 | 400 | 525 | 490 |
| | inch | 11.81 | 3.8 | 15.75 | 20.67 | 19.29 |
| BBA236-5B | mm | 400 | 100.1 | 500 | 645 | 820 |
| | inch | 15.75 | 3.94 | 19.69 | 25.39 | 32.28 |

General Specfications

| Display | 7-digit, 7-segment LCD display with white backlight | | | |
|-----------------------|---|-------------------------|--|--|
| | Heights: 60mm | | | |
| | Stabilization time <1 sec. | | | |
| Approvable resolution | OIML Class III, 3000e / NTEP 5000d | | | |
| Resolution typ. | 15000d | | | |
| Power Supply | 85264 VAC, 50/60 Hz | | | |
| Rechargeable Battery | Built-in metal hydrid rechargeable battery pack, for >80 hours stand alone operation (optional) | | | |
| Units of measure | kg, lb, g, oz | | | |
| Data Interface | RS232 | | | |
| Ingress Protection | Indicator | IP66/IP67 | | |
| | Platform/Load cell | IP65 | | |
| Material | Indicator Housing | Stainless steel AlSi304 | | |
| | Platform Frame | Stainless steel AlSi304 | | |
| | Load Plate & Column | Stainless steel AlSi304 | | |
| Load Cell | Aluminium, Potted | | | |
| Applications | Straight weighing, over/under checkweighing, counting, totalizing, animal weighing | | | |
| Features | Date and Time (RTC), x10, Print Unit Switch, Target storage | | | |

Accessories

| Article # | Designation | Description | | |
|-----------|--|--|--|--|
| 30674166 | Ticket Printer APR320 | Fits for printout traceability | | |
| 72229393 | Column open 120mm / 4.7" stainless steel | Fits for all platform size | | |
| 72198702 | Column open 330mm / 13" stainless steel | Fits for all platform size | | |
| 72198703 | Column open 660mm / 26" stainless steel | Fits for all platform size | | |
| 72198704 | Column open 900mm / 35.4" stainless steel | Fits for all platform size larger than A-size | | |
| 30253326 | Roller track 400 × 500 mm / 15.7" × 19.7" stainless steel | Fits for B-size platform. Roll to short side of platform | | |
| 30253327 | Roller track 400 × 500 mm / 15.7" × 19.7" stainless steel | Fits for B-size platform. Roll to long side of platform | | |
| 72255840 | Column mount bracket | Fit for IND236 column mount | | |
| 22021070 | Desk mount bracket | Fit for IND236 desk mount | | |
| 30676769 | AISI 316 stainless steel platter / 240 x 300 mm /9.5" x 11.8" | Fits for A-size platform | | |
| 30676770 | AISI 316 stainless steel platter / 300 x 400 mm /11.8" x 15.7" | Fits for BB-size platform | | |
| 30676771 | AISI 316 stainless steel platter / 400 x 500 mm /15.7" x 19.7" | Fits for B-size platform | | |
| 30676772 | AISI 316 stainless steel platter / 228 x 228 mm /9" x 9" | Fits for QA-size platform | | |
| 30676773 | AISI 316 stainless steel platter / 305 x 305 mm /12" x 12" | Fits for QB-size platform | | |

METTLER TOLEDO BBA236 Bench Scale

Explore Our Service Solutions

Tailored to Fit Your Equipment Needs

METTLER TOLEDO Service delivers resources to enhance your efficiency, performance and productivity by providing service packages that fit your operational needs, maximize your equipment lifetime, and protect your weighing solution scale investment.

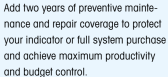
www.mt.com/IND-Service

Start with professional installation

Installation services include support for your unique production situation:

- Professional IQ/OQ/PQ/MQ documentation
- Initial calibration and confirmation of fit-for-purpose
- Hazardous area installations

Extend your warranty coverage

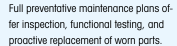


Maintain accuracy over time

Receive professional guidance (GWP Verification™), including a routine testing plan that specifies four key factors to maximize your efficiency and ensure quality:

- Tests to perform
- Weights to use
- · Testing frequency
- Tolerances to apply

Schedule maintenance



Health inspections offer a full assessment of current condition with professional maintenance recommendations.

Calibrate for quality and compliance

Professional Accuracy Calibration Certificate (ACC) determines measurement uncertainty in use over the entire weighing range. Corresponding annexes give a clear pass/fail statement for specific tolerances applied, such as fit-for-purpose (GWP[®]), OIML R76, NTEP HB44, or further regulations.

www.mt.com/BBA236

For more information



Local contact: www.mt.com/contacts

