

# Industrial Basic Scales



## Industrial Basic Scales

Rugged Construction

Reliable Results

Affordable Solution



**Quality Scales**  
at Attractive Prices

**METTLER TOLEDO**

# Industrial Basics

## Quality Scales at Attractive Prices

**Industrial Basic Scales combine the manufacturing quality of METTLER TOLEDO with the simple and easy-to-use functionality of a production tool. These reliable and rugged scales are suitable for food, chemical or manufacturing applications. Check more products in a given time, count exactly, ensure completeness of packages and check whole pallets for their weight quickly. With Industrial Basic Scales, you can optimize your processes at an attractive price.**

### Basic Portioning Scales



#### Fast and Mobile Weighing

Get started with our basic rugged, reliable and easy-to-clean scales for weighing and portioning. You can choose the BPA224 for wipe-down cleaning or opt for the ICS226 with a full stainless-steel construction. It features IP65/67 protection for light washdown applications in wet and humid environments.

### Durable Checkweighers



#### Affordable Hygienic Design

The BBA236 stainless-steel scale is a robust and easy-to-operate solution for many basic applications, such as portioning or checkweighing in partially wet environments. The user-friendly terminal, with its highly visible display, is fast and easy to operate.

### Shock-absorbing Floor Scales



#### Heavy Loads for Harsh Environments

The BFA floor scale is made for basic industrial weighing up to 3000 kilograms. Choose from a stainless-steel construction, perfect for harsh environments, or a painted model for dry/dusty applications. Shock and vibration damping are guaranteed with the scale's unique Rocker-Foot suspension.

Model	ICS226	BPA224	BBA236	BFA231	BFA236
Resolution OIML	3000e	3000e	3000e	3000e	3000e
Capacity Range	3 - 15kg	1.5 - 15kg	3 - 150kg	1500kg, 3000kg	1500kg, 3000kg
Material	Stainless steel	Plastic	Stainless steel	Painted steel	Stainless steel
IP Terminal	IP67	IP65	IP66/IP67	IP54	IP66/IP67
IP Platform	IP65	IP65	IP65	IP67	IP68



### Simple Counting Scale



ICS241

#### Reliable, Fast and Accurate

The ICS241 is a basic counting scale for various industrial environments. Count metal, plastic and other parts for accurate order-picking, packaging and completeness checks. The ICS241 scale offers an easy-to-use interface, thanks to a large display and intuitive softkeys for direct access to key functions.

### Basic Industrial Bench Scale



BBA231

#### Optimize for Less

The BBA231 bench scale is a robust and cost-effective solution for basic checkweighing applications in dry and dust-contaminated industrial environments, such as warehousing, production and shipping. It is designed for out-of-the-box straight weighing and features an intuitive menu.

### Low-Profile Floor Scale



BUA231/BUA236

#### Flat Weighing Solutions

For reliable weighing of drums, small mixing vats and more, the durable BUA low-profile floor scale with Rocker-Foot technology gets the job done. Low-profile floor scales are only 50 millimeters high to roll on and off easily, and they weigh up to 1500 kilograms. Stainless steel and painted models are available.

### Precise Pallet Weighing



BSA231/BSA236

BTA231

#### Easy Warehousing

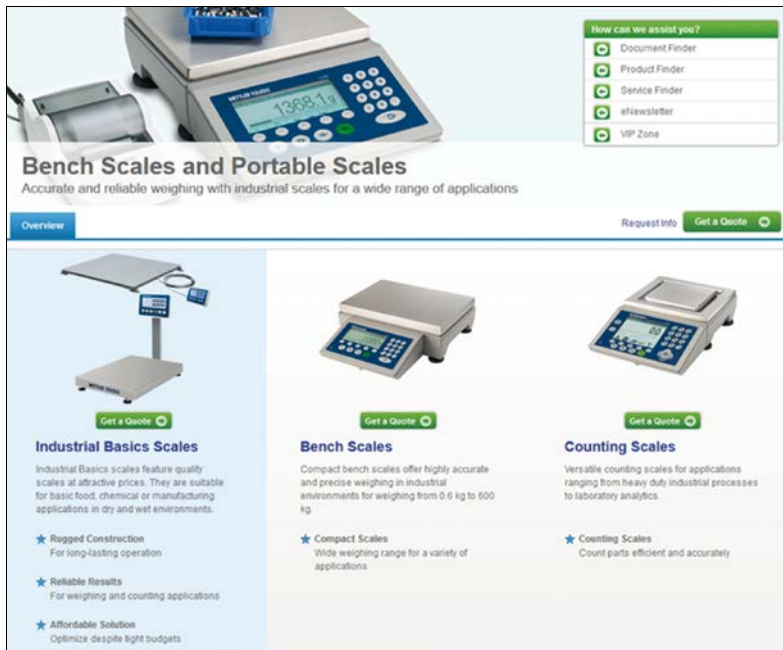
Basic pallet-weighing solutions offer reliability and flexibility for logistic and warehousing applications. The BTA231 pallet truck scale is a cost-effective solution with an easily visible terminal display. BSA pallet scales are made out of mild-steel painted or stainless steel. The rugged design features integrated wheels for easy transportability.

Model	ICS241	BBA231	BUA231	BUA236	BTA231	BSA231	BSA236
Resolution OIML	3000e	3000e	3000e	3000e	3000d*	3000e	3000e
Capacity Range	3 - 30kg	6 - 300kg	600kg, 1500kg	600kg, 1500kg	2000kg	600kg, 1500kg	600kg, 1500kg
Material	Plastic	Powder-coated steel	Painted steel	Stainless steel	Painted steel	Painted steel	Stainless steel
IP Terminal	IP43	IP54	IP54	IP66/IP67	IP54	IP54	IP66/67
IP Platform	IP43	IP65	IP67	IP68	IP54	IP67	IP68

\*non approved resolution

# Industrial Basics on the Web

► [www.mt.com/ind-basics](http://www.mt.com/ind-basics)



**How can we assist you?**

- Document Finder
- Product Finder
- Service Finder
- eNewsletter
- VIP Zone

## Bench Scales and Portable Scales

Accurate and reliable weighing with industrial scales for a wide range of applications

Overview Request Info Get a Quote

### Industrial Basics Scales

Industrial Basics scales feature quality scales at attractive prices. They are suitable for basic food, chemical or manufacturing applications in dry and wet environments.

- ★ **Rugged Construction**  
For long-lasting operation
- ★ **Reliable Results**  
For weighing and counting applications
- ★ **Affordable Solution**  
Optimize despite tight budgets

### Bench Scales

Compact bench scales offer highly accurate and precise weighing in industrial environments for weighing from 0.6 kg to 600 kg.

- ★ **Compact Scales**  
Wide weighing range for a variety of applications

### Counting Scales

Versatile counting scales for applications ranging from heavy duty industrial processes to laboratory analytics.

- ★ **Counting Scales**  
Count parts efficient and accurately

## METTLER TOLEDO Weighing Experience and Quality

With over 60 years of weighing expertise, METTLER TOLEDO is a leading global manufacturer of precision instruments. Our Industrial Basic Scales provide proven METTLER TOLEDO quality with stainless- or painted weighing platforms, robust keypad and secure overload protection. Floor scales feature our unique shock absorbing Rocker-Foot technology. All scales are intensively quality tested and adhere to the required industry standards. Learn more about METTLER TOLEDO quality at:

► [www.mt.com/ind-basics](http://www.mt.com/ind-basics)

[www.mt.com/ind-basics](http://www.mt.com/ind-basics)

For more information

**Mettler-Toledo AG**  
Industrial Division  
CH-8606 Nänikon, Switzerland

Local contact: [www.mt.com/contacts](http://www.mt.com/contacts)  
© 02/2015 Mettler Toledo AG  
MTSI 30234564

