

#### **Industrial Basic Scales**

**Rugged Construction** 

Reliable Results

Affordable Solution



# **Quality Scales**

at Attractive Prices



### **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 CUBII 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



### Weighing in Wet Environments

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.

## Hygienically Designed Bench Scale



#### Basic Weighing in Harsh Conditions

The BBA238 stainless-steel scale features a hermetically sealed load cell. It is robust and easy to operate. With a weighing capacity of up to 600 kilograms, it is ideal for many basic applications in wet and harsh industrial environments. It can communicate with a printer or PC through its built-in RS232 interface.

### Rugged



### For Shipping and Receiving

The PFA220 is a fully electronic scale that delivers reliable weighing in rough environments. With its rugged construction, the floor scale provides accurate, repeatable weighing for a variety of industrial applications. Adjustable feet make it easy to level the scale on uneven floors.

| Model           | ICS226          | CUBII      | BBA236          | BBA238          | PFA220         |
|-----------------|-----------------|------------|-----------------|-----------------|----------------|
| Resolution OIML | 3000e           | 3000e      | 3000e           | 3000d*          | 3000e**        |
| Capacity Range  | 3 - 15kg        | 1.5 - 15kg | 3 - 150kg       | 6 - 600kg       | 1500kg, 3000kg |
| Material        | Stainless steel | Plastic    | Stainless steel | Stainless steel | Painted steel  |
| IP Terminal     | IP67            | IP65       | IP66/IP67       | IP66/IP67       | IP54           |
| IP Platform     | IP65            | IP65       | IP65            | IP68/69k        | IP65           |

<sup>\*</sup>non approved resolution / \*\*CMC in China



### Simple Counting Scale



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.

### Robust Bench Scale



#### Simple Checkweighing

The BBA211 is designed for simple weighing and over/under checkweighing tasks. It provides up to 450 hours of battery life with mobile operation. Three different colored LED indicators provide easy-to-verify status indications. It comes with a non-approved readability up to 6'000d.

## Basic Industrial Bench Scale



#### Basic Weighing in Harsh Conditions

The BBA231 bench scale is a robust and cost-effective solution for checkweighing applications in dry and dust-contaminated industrial environments, such a warehousing, production and shipping. The BBA231 designed for out-of-the-box straight weighing and comes with a non-approved readability up to 15'000d.

## Precise Pallet Weighing



#### Easy Warehousing

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

| Model           | ICS241   | BBA211        | BBA231              | PTA221        | PTA226          |
|-----------------|----------|---------------|---------------------|---------------|-----------------|
| Resolution OIML | 3000e    | 3000e         | 3000e               | 3000e         | 3000e           |
| Capacity Range  | 3 - 30kg | 3 - 300kg     | 6 - 300kg           | 1500kg        | 1500kg          |
| Material        | Plastic  | Painted steel | Powder-coated steel | Painted steel | Stainless steel |
| IP Terminal     | IP43     | IP65          | IP54                | IP54          | IP66/67         |
| IP Platform     | IP43     | IP65          | IP65                | IP67          | IP68            |

<sup>\*</sup>non approved resolution

### **Industrial Basics on the Web**

### www.mt.com/ind-basics



#### **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 mild-steel weighing platforms, robust display foil and secure overload protection. Palette 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

www.mt.com/ind-basics.

For more information

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







