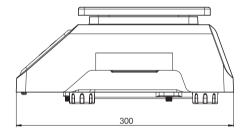
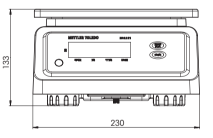
#### **Technical Data**

| Model                    | Plaform Size  | Scale Capacity              |                        |                        |                          |                          |
|--------------------------|---|-----------------------------|------------------------|------------------------|--------------------------|--------------------------|
| BPA121                   | 182 x 226 [mm]  | 1.5kg                       | Зkg                    | 7.5kg                  | 15kg                     | 30kg                     |
| Readability              |   |                             |                        |                        |                          |                          |
| 2 x 1500e<br>Multi-range | [kg/g]  | 0.75kg / 0.5g<br>1.5kg / 1g | 1.5kg / 1g<br>3kg / 2g | 3kg / 2g<br>7.5kg / 5g | 7.5kg / 5g<br>15kg / 10g | 15kg / 10g<br>30kg / 20g |
| 3,000d / 3,750d          | g   | 0.5g                        | 1g                     | 2g                     | 5g                       | 10g                      |
| 6,000d / 7,500d          | g   | 0.2g                        | 0.5g                   | 1g                     | 2g                       | 5g                       |
| 15,000d                  | g   | 0.1g                        | 0.2g                   | 0.5g                   | 1g                       | 2g                       |
| 30,000d / 37,500d        | g   | 0.05g                       | 0.1g                   | 0.2g                   | 0.5g                     | 1g                       |
| Function keys            | Two function keys: Tare, on/off/Zero  |                             |                        |                        |                          |                          |
| Display                  | 6 digits 7 segments 14mm height red LED; six level brightness adjustment; scales<br>with dual display<br>(rear display can be switched off) and single display are different models |                             |                        |                        |                          |                          |
| Power supply             | Adaptor with 9VCD/600mA or 6V/5Ah lead acid rechargeable battery  |                             |                        |                        |                          |                          |
| Battery operating time   | 170 hours continuously with dual display scale and 260 hours continuously with single display scale (brightness set to level 3)   |                             |                        |                        |                          |                          |
| Weighing unit            | kg, g, lb   |                             |                        |                        |                          |                          |
| Working temperature      | -10°C ~ +40°C   |                             |                        |                        |                          |                          |
| Working humidity         | ≤95%  |                             |                        |                        |                          |                          |
| Function                 | Zero, Tare, basic weighing  |                             |                        |                        |                          |                          |
| Range of tare            | Full capacity   |                             |                        |                        |                          |                          |
| Ingress protection       | IP68/IP69K tests passed   |                             |                        |                        |                          |                          |
| Option                   | 304 stainless steel platter   |                             |                        |                        |                          |                          |

#### Dimensions(mm)





# Portable Scale BPA121



www.mt.com/BPA121

For more information

#### **METTLER TOLEDO**

Industry/Retail Add: 111 West Tai Hu Road, Xinbei District, Changzhou, Jiangsu Tel: 0519-86642040 Fax: 0519-86641991 E-mail: ad@mt.com

Laboratory/Process/Packaging Industry Add: 589 Gui Ping Road, Shanghai Tel: 021-64850435 Fax: 021-64853351 E-mail: ad@mt.com





## **BPA121** Portable Scale

Withstands water and humidity Easy to clean Long battery life

# Superior Performance & Price Ratio Designed for Wet and Harsh Environments



# Safe, Durable, Hygienic Suitable for Damp Environments

### **Basic hygienic design**

Easy to clean

#### **Regulatory compliance**

- Housing and platter are built with materials that are suitable for food industry
- Compliance with RoHs directives makes the scale an environmentally friendly tool

#### **Basic hygienic design**

- The scale surface is smooth and designed to facilitate and accelerate cleaning procedures
- Exposed screws cannot be separated from the plastic housing to ensure food safety

#### Easy to clean

• The load cell, PCB and other moisture-sensitive components can be easily removed



# **Flexible Power Supply**

Applicable for different workplaces

#### Low power consumption

- The standard configuration includes a power adaptor and a lead-acid rechargeable battery
- A long battery operating time helps to reduce the efforts on battery charging

#### Easy to charge

- The lead-acid rechargeable battery can be charged on scale
- The ergonomic design lets you take the battery out of its chamber easily

#### Bright LED display

• The adjustable brightness of the LED display helps to save energy and makes the workplace more ergonomic



Resistant to water and dampness This scale is built to withstand wet and harsh conditions. With a long lifetime in wet and harsh environments, you can be assured of less maintenance and downtime



#### **Battery indicator**

214

METTLER TOLEDO

• Operations don't need to stop due to a dead battery. An intuitive indicator informs you of battery life so you can charge as needed, avoiding unexpected downtime



2

## Durable, Reliable, Convenient For damp applications

#### All-around protection

 Super overload protection and package protection ensures safe applications and avoids possible damage during transportation

#### Intelligent and Efficient

Fit for your process

#### **Optimized firmware**

· An embedded data label and smart counter ensures traceability • The stabilization time of less than 0.6s supports fast weighing and improves efficiency

#### Easy to carry

• The convenient and portable design makes the scale easy to carry with only one hand

