



# WTC 600 Precision Balance

WL-210-0003

More information on the website  
[mirror.radwag.com/us/info,w1,7ZM](http://mirror.radwag.com/us/info,w1,7ZM)



The drawings, photos and graphics used are for illustrative purposes only.

## Functions

 Plus/Minus Control

 Percent Weighing

 Parts counting

 Peak hold

 GLP Procedures

 ALIBI Memory

## Datasheet

|                        |          |
|------------------------|----------|
| Maximum capacity [Max] | 600 g    |
| Minimum load           | 0,5 g    |
| Readability [d]        | 0,01 g   |
| Verification unit [e]  | 0,1 g    |
| Tare range             | -600 g   |
| Repeatability          | 0,01 g   |
| Linearity              | ±0,02 g  |
| Stabilization time     | 2 s      |
| Adjustment             | external |
| OIML Class             | II       |

| Physical parameters            |  |
|--------------------------------|--|
| Leveling system                | manual   |
| Display                        | 4,3" LCD (backlit)   |
| Weighing pan dimensions        | 128×128 mm   |
| Packaging dimensions W x D x H | 330×230×140 mm   |
| Net weight                     | 1,17 kg  |
| Gross weight                   | 2 kg   |
| Construction                   |  |
| Protection class               | IP 43  |
| Communication interface        | RS232, USB-A, USB-B  |
| Power supply                   | Adapter: 100 – 240V AC 50/60Hz 0,6A; 12V DC 1,2A<br>Balance: 10 – 15VDC 0,6A max |
| Operation time on batteries    | 15 h (average time)  |
| Operating temperature          | +15 – +30 °C   |
| Relative humidity              | 10% – 85% RH no condensation   |



## Accessories (Additional Fee)

Antivibration tables  
 Power Adapters  
 RS 232 cables (scale - printer)  
 Cigarette lighter receptacle power supply cables

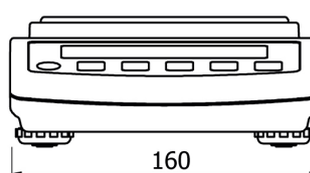
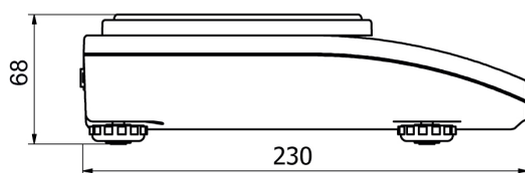
Displays  
 RS 232, RS 485 cables  
 Receipt Printer

## Software (Additional Fee)

• RAD Key [WX-010-0005]  
 • Scale Editor - EWAG 2.1 [WX-010-0173]

• Alibi Reader PC Software [WX-010-0114]

## Device dimensions W x D x H



WTC:  $d = 0.01 \text{ g}$ ,  $d = 0.1 \text{ g}$