

ITKB-07-01-12-20-EN

Quick Start

Indicator

• PUE C/31H

To view the full user manual, go to the website or scan the QR code:



radwag.com/en/manuals/751

1. CONTENT

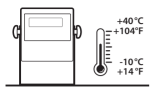
PUE C/31H



Indicator

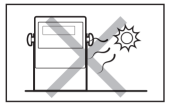
×1

2. NOTES AND WARNINGS

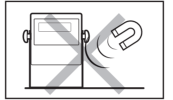


Operate the indicator in a room free from dust where the temperature ranges -10–40 °C (14–104 °F) and where the relative humidity is below 80%. Potential temperature change shall occur gradually and slowly.

Place the scale on a table or a wall bracket ensuring stability. For the most stable and repeatable results it is recommended to use an anti-vibration table.



Place the scale away from heat sources. Avoid exposing the scale to the sunlight.



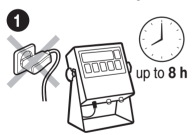
Avoid exposing the scale to the influence of a magnetic field. Do not weigh magnetic substances.



Not intended for use within EX zones. Not intended for weighing explosive or flammable substances.

3. PREPARING FOR WORK

3.1. Indicator Temperature Stabilization



Prior to switching the scale on let it reach room temperature (estimated stabilization time: 8 hours).



Connect the indicator to the mains.

3.2. Start-Up



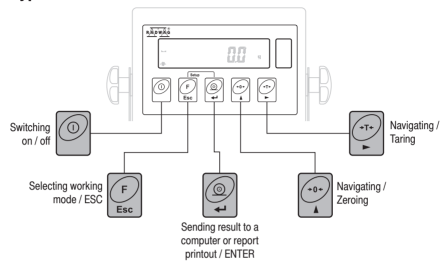
Press ON/OFF key to start the indicator.



The indicator is ready for operation!

4. PANEL AND SCREEN

4.1. Keypad

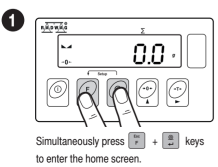


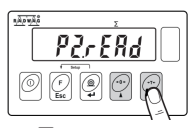
4.2. Home Screen



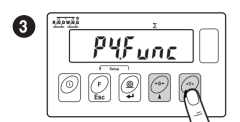
5. BASIC OPERATIONS

5.1. Working Mode Accessibility

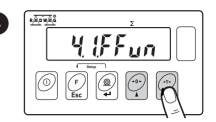




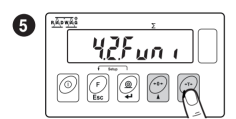
Press key to select "P2.rEAd" parameter and press key.



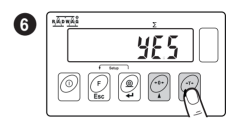
Press key to select "P4.Func" parameter and press key.



Press key to select "4.1.FFun" parameter and press key.



Press key to select "4.2.Funi" parameter and press key.

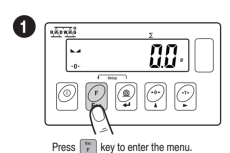


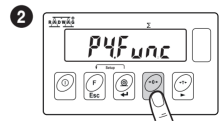
Press key to select "YES" parameter and press key to save settings.



Follow the above procedure to configure other working modes.

5.2. Working Modes





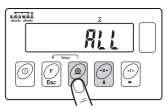
Press key to select "P4.Func" parameter and press key.





Press key to select "4.1.FFun" parameter and press key.





Press hey to select a working mode and press key to confirm.

Working modes list:

- Weighing
- Parts counting
- +/- control
- · Percent weighing
- · Peak hold
- Totalizing



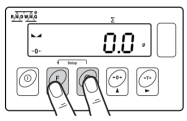
For detailed description of working modes and their settings refer to the full user manual.

5.3. Unit Selection



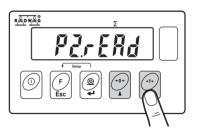
When [kg] is the main unit, you can select the following units: g (gram), ct (carat), lb (pound).*





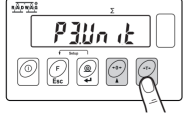
Simultaneously press $\frac{\text{Exc}}{\text{F}} + \frac{\text{BB}}{\text{+}\text{-}}$ keys to enter the home screen.





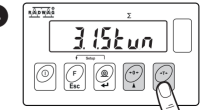
Press key to select "P2.rEAd" parameter and press key.



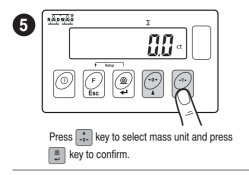


Press key to select "P.3.Unit" parameter and press key.



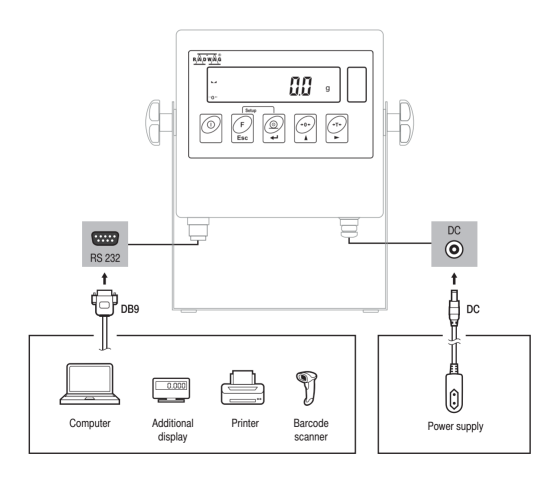


Press key to select "3.1.Stun" parameter and press key.



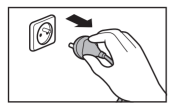
* Unit pound (lb) is not available for verified scales.

6. CONNECTING PERIPHERALS



7. CLEANING AND MAINTENANCE

7.1. Notes and Warnings



Prior to cleaning it is necessary to disconnect the scale from the mains. Unplug the connector from the electrical socket.



For cleaning use only soft cloths made of microfiber. Do not use any abrasive cloths or any material that may scratch the surfacel



Apply the cleanser onto the cloth first. Avoid applying the cleanser directly onto the device!



Avoid using aggressive cleaning Avoid using cleansers containing agents (e.g. solvents, cleansers containing chlorine. corrosive substances or bleach).



abrasive substances or scouring preparations.



Make sure that no dust or liquid enters the sockets and the inside of the indicator.

7.2. Cleaning Tips

- STAINLESS STEEL ELEMENTS, ALUMINUM can be cleaned with a soft cloth slightly moistened with a solution of water and a mild detergent (e.g. soap or dishwashing liquid).
- . Clean plastic components using a soft cloth slightly moistened with a solution of water and a mild detergent (e.g. soap or dishwashing liquid).
- Dry cleaned elements using soft and dry cloth or use dust-free paper towel to absorb the remaining moisture
- . Do not install the components until they are completely dry.



www.radwag.com