KILOTECH

Instruction Manual for KPC-160

Specifications

Capacity (Max): 5000g

Division: 1g

Weighing Modes: kg, g, lb./oz. Dimension: 270X190X135mm

Technological Data

Display: 5 digits LCD display

Function: Tare, Zero-tracking, One button unit change kg, g, lb./oz., Auto-off.

Power: 4X1.5 AA batteries or DC6V 100mA output AC adapter

Working temperature: 10°C - 30°C Accuracy: $\pm 3d$ at full capacity

Operation

Turning the scale ON/OFF: Put the scale on a flat surface. Press "I" button to turn the scale ON. When "0" appears, the scale is ready for weighing. Turn the scale OFF by pressing "O" button.

Tare: When placing a container on the platform for taring, press "TARE" button and the display will return to zero, eliminating the weight of container. Then put the object to be weighed in the container. The scale will display the negative figure after the tared weight is removed. Press "TARE" again to return scale to "0".

Auto Off: The scale will automatically turn off after no load on the platform for 2 minutes.

Unit change function: Press "U" button to change the scale from g to kg to lb./oz..

Note

- •Do not put excess weight or drop items on platform as this could damage the weighing mechanism and/or affect the accuracy of the scale.
- Do not use or store the scale in high temperature, high humidity or high vibration area.
- ·The batteries should be replaced when the low voltage symbol displays.
- •Please remove the batteries from the scale when the scale is not in use over a long period of time.
- ·Use a light cleaning solution with a cloth to clean the scale. Do not use any chemical detergent. Do not wash down or immerse the scale in any way as this would cause permanent damage.
- ·WARNING: Take care not to let liquid get inside the scale as this could cause short circuit.