

Laboratory Balance Scale

Make: LabTek

Model: SUN-CT-049

Origin: India

Standards: IS

The inexpensive laboratory balance scale is an ideal companion for fast inventories and inventories.

The inexpensive laboratory balance scale convinces with the three illuminated displays, which show the user the total weight, the unit weight as well as the number of units even in poorly lit locations.

- Weighing range [Max]: 30,000 g / 30 kg
- Readability [d]: 1 g
- Dimension weighing plate [Ø / WxD]: 260 x 220 mm / 10.2 x 8.7 in
- Battery operation
- Calibratable



Laboratory Balance Scale

Make: LabTek

Model: SUN-CT-050

Origin: India

Standards: IS

The Laboratory Balance is a light, rugged precision balance suitable for different purposes. The removable stainless steel pan allows the laboratory balance to be cleaned easily. The Laboratory Balance can be used for weighing as well as for piece counting.

- Weighing capacity: Max. 3000 g
- Readability (g): 0.1
- Repeatability (g): 0.1
- Calibratable



The laboratory balance is equipped with four adjustable feet. If the balance is used in a laboratory, it can be powered by the external mains adapter (included). In case the balance is used as a mobile weighing instrument, it can be powered by AA batteries. This compact scale can be used to weigh the different components of a chemical mixture. The weight of all the components can be calculated when they are removed from the scale as a way of control. Taring (taring can be carried out several times) is made by pressing "ZERO" key on the display.

Different measuring units can be selected via the keypad (g, oz, lb, ozt, ct, gn, for PCE-BS 3000)

- Dust and water splash protection IP 54.
- Mains 230 V adapter included in the shipping.
- Possibility of being battery powered.
- Battery indicator
- Removable stainless steel weighing pan (on a plastic support)

Laboratory Balance Scale

Make: LabTek

Model: SUN-CT-051

Origin: India

Standards: IS

The laboratory balance scale is a scale for daily laboratory use. Another function besides the normal measurement function of the laboratory balance scale is the piece counting function. This function allows the laboratory balance scale to determine the number of screws, for example. Thus, for example, the laboratory balance scale can also be used in logistics. So that the display is readable even in poor lighting conditions, the display of the laboratory balance scale has a backlight.

In addition to the measuring functions, the laboratory balance scale also has an RS 232 interface. Thanks to this interface, the measured values can be transferred to a PC, for example. This laboratory balance scale can be used for stationary as well as for mobile use. For mobile use, the laboratory balance scale requires 3 x 1.5V AA batteries, which can be used quickly and easily.

- Piece counting function
- RS-232 interface
- Backlight
- Battery operation for mobile use
- Level indicator to align the scale
- High precision

