



SR-LT-1701 ANALYTICAL WIGHTING BALANCE



TECHNICAL PARAMETER

 $\begin{array}{lll} \text{Model No.} & \text{SR-LT-1701} \\ \text{Voltage} & 220\text{V}/50\text{Hz} \\ \text{Accuracy} & 0.0001\text{g} \\ \text{Lineal Accuracy} & \pm 0.2\text{mg} \\ \text{Max Capacity} & 110\text{g} \\ \text{Pan Size} & \phi90\text{mm} \\ \end{array}$

EQUIPMENT SUMMARY

- * Calibration method
- * Adjustable function of six-level anti-vibration filter
- * Large LCD interface with backlight display
- * Lock the current working mode/unit function
- * Anti-interference and anti-static metal shell
- * Adjustable weighing stability time
- * Equipped with RS232/USB communication interface to connect peripherals
- * There are 17 international common units such as grams, carats, pounds, ounces, etc.
- * Built-in time and date adjustable function
- * Set object weighing and counting function
- * Percentage weighing
- * Digital multi-point linear calibration function
- * Direct reading function for density weighing
- * Built-in temperature display function
- * Electromagnetic force single sensor

SR-LT-1903 ELECTRONIC DENSIMETER



TECHNICAL PARAMETER

Model SR-LT-1903
Weighing accuracy 0.001g
Maximum weight 120g
Density Analysis 0.001g/cm3

Measure time about 10 seconds

Type of measurement Solids (blocks, shaped parts, particles, floats)

Read directly weight density volume Sensor Gold-plated ceramic

Standard interface RS-232 Optional printer

Packaging size (45*24*46)mm

Weight 7.5kg

FEATURES

- 1. No need for any manual calculation, 2-step operation, the specific gravity value of various solid particle samples can quickly and directly read in 2 to 5 seconds, and the volume operation is simple;
- 2. Support the operation of one-key automatic reset and deduction of the weight of auxiliary accessories;
- 3. It has the function of temperature and solution compensation setting to meet the needs of the specific gravity of the measurement medium (water) and the replacement of the **measurement medium due to the low room temperature**;
- 4. Gold-plated ceramic sensor is used, which has the characteristics of corrosion resistance, long life and low failure rate.
- 5. Adopt one-piece transparent measuring tank, one-piece tank size: (165*115*856)mm
- 6. The design of light weight, thin strip and stainless steel hanging rail line can greatly reduce the error caused by the buoyancy of the hanging rail line;
- 7. With RS-232 standard interface, the hydrometer can be easily connected with computer and printer.