

Soil Bulk Density Tester

Application:

The soil bulk density meter is suitable for on-site determination of the density of coarse-grained soil. It has a chassis, a sanding funnel, a bulk density bottle, and the valve is structurally strong and durable, and is made of stainless steel. The volume of the sand bottle is strictly calculated and the calibration error of the electronic balance is within 5g, which provides reliable data for the experiment. The sanding funnel is 135mm high and the volume of the sand bottle is 4L. The product also has a series of products (plastic, Iron sheet) is available.

Principle:

Using the ring cutter method, the guide rod and the drop hammer are used to apply natural pressure to the ring cutter without affecting the original structure of the soil.

Technical Parameters:

| Model | BK-SDT4 |
|---------------|---|
| Configuration | 2 ring cutters, 1 orientation cylinder, 1 guide rod, 1 drop hammer, 2 knobs |
| Packing Size | 410*310*250mm |
| Gross Weight | 15kg |

Soil Aggregate Structure Meter

Introduction:

Aggregate structure is the basis of fertility. The relationship between aggregate structure and soil fertility is mainly manifested in regulating the contradiction between soil moisture and air; coordinating the contradiction between soil nutrient consumption and accumulation; stabilizing soiltemperature; improving soil tillage, which is conducive to the extension of crop roof system.

Features:

- * Stable performance and low failure rate.
- * Stable No noise, adjustable speed.
- * Stable With the function of timing setting, the running time of tube display is concise and clear.
- * Stable With emergency stop switch, it is convenient to cut off power in time when abnormal phenomena occur in the test and stop working.

Technical Parameters:

| Model | SAS-100 |
|-------------------------|---|
| Oscillation Frequency | 4-45 times / min |
| Operation Mode | Vertical movement, stroke 50mm |
| Timing Range | 0-60 minutes |
| Speed | 1350 rpm |
| Standard Configuration | Sieve: Size: 20cm, height: 5cm Specification: 10mm, 7mm, 5mm, 3mm, 2mm, 1mm, 0.5mm, 0.25mm Material: stainless steel Oscillating rack: 3 supports simultaneous determination of 3 samples |
| Power Supply | 220V±20% 50/60Hz, 120W |
| External Size(L*W*H) mm | 512*512*760 |
| Package Size(L*W*H) mm | 610*590*950 |
| Gross Weight (kg) | 53 |

Leaf Thickness Gauge

Introduction:

The leaf thickness Gauge is mainly used to measure the leaf thickness of plants, so as to reflect the growth and nutritional status of plants through the measurement data.



Technical Parameters:

| Model | LTG-1 |
|-----------------|---------|
| Measuring Range | 0~6mm |
| Resolution | 0.01mm |
| Accuracy | 0.015mm |
| Contact Area | Ф10 mm |
| Reader | Pointer |
| Net Weight | 1kg |

Plant Water Potential Analyzer



Features

- * MPa and Bar are two measuring units for choice.
- * Powerful storage function, can store 4000 records.
- * Delete all measurement data with one click.
- * Upload the computer through the USB cable.
- * The data can be viewed in the form of reports, and you can choose the period of query.
- * Store the record data in EXCEL format backup and save, convenient call later.

Technical Parameters:

| Model | PWP-II | |
|-----------------|---|--|
| Measuring Range | 0~3.5Mpa | |
| Accuracy | 0.01Mpa | |
| Measuring Mode | Automatic and manual, one-button switch | |
| Display | LCD | |
| Battery | 12V/2.5AH lithium battery with clock function | |
| Power Supply | 220V 50/60Hz | |
| External Size | 630*400*310mm, 560*400*280mm | |
| Package Size | 685*445*360mm, 610*440*340mm | |
| Net Weight | 28kg | |
| Gross Weight | 32.3kg | |

413