

Soil pH Meter A

72724



*This unit cannot measure liquid acidity.
*When measuring, please make sure soil has sufficient moisture as if a mud ball was to be made
*Cannot accurately measure in confined environments such as a small bowl.
*Cannot measure alkalinity.

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
72724 A		160×47×47	100	4 960910 727243	6	

Features

- Easy operation without battery - simply stick into the soil for a minute to measure



- Cone-shaped end gives the sensor firm contact with the soil and a large measurement area for high accuracy
- Meter stays horizontal for optimum functioning when inserted vertically into soil



Use

- For measuring soil acidity

Specifications

Accuracy	±pH 0.5
Measuring Range	pH 4 - 7
Each Graduation	pH 0.2
Material	Body: ABS resin Meter cover: Acrylic resin Electrode: Zinc

Soil pH Meter B

72745

72787



Features

- No batteries required. Electromotive force generated when electrode touches soil, and needle moves.



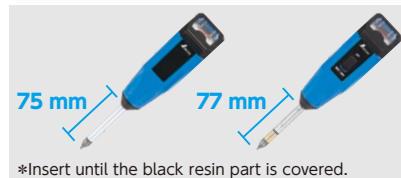
- Meter at easy-to-read position when inserted vertically into soil



- Can check appropriate moisture condition when measuring soil acidity (pH) (72787)



- Probe is shaped for easy insertion into soil



*Insert until the black resin part is covered.

Use

- For simple measurement of soil acidity (pH)

Specifications

Item Code	72745	72787
Accuracy	±pH 0.5	
Measuring Range	pH 3.0 - 7.0	
Minimum Display	pH 0.2	
Operating Temperature	0 - 40°C	
Probe Size	φ10 × 75 mm	φ10 × 77 mm
Measurement Conditions	—	1 - 8 levels
Material	Body: ABS resin Meter: Aluminum Electrode housing: Titanium zinc alloy, Aluminum, ABS resin	Body: ABS resin Meter: Aluminum Electrode housing: Titanium zinc alloy, Copper, Aluminum, ABS resin
Accessory	Sandpaper (#1000)	

*This unit cannot measure liquid acidity.
*When measuring, please make sure soil has sufficient moisture as if a mud ball was to be made
*Cannot accurately measure in confined environments such as a small bowl.
*Cannot measure alkalinity.

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
72745 B		213×42×42	77	4 960910 727458	5	
72787 B-2	with Measurement Condition Check Function	215×42×42	92	4 960910 727878		