



Soil Salinity tester LD-TSST-A10

Labodam Equipment Ltd.
info@labodam.com | www.labodam.com

Soil Salinity tester LD-TSST-A10

Overview

Soil Salinity tester TSST-A10 with handheld design is suitable for accurate measurement of both soil temperature & soil salinity. Equipped with easy to use key buttons, user friendly controls, durable design, it is perfect for the field operations across agriculture, gardening, and construction industry.

Features:

- Automatic temperature compensation mode
- LCD touch display
- Large storage capacity
- Easy insertions in to the soil
- Automatic data recording
- Continuous measurement design

Applications:

Used to measure soil salinity of fertile, regular, dry soil etc. in agriculture, farming industry and across scientific research labs, geology.

Specifications:

Power	5 pcs AA batteries, power adapter
Resolution	0.01 ms/cm
Gross weight	15 kg
Memory storage	Stores 12000 groups data storage
Measuring accuracy	EC \pm 2% full scale
Working temperature	0 to 50 °C
Temperature accuracy	\pm 0.5°C
Temperature compensation	0 to 50°C
Salinity Measurement range	0.00 to 19.99 ms/cm
Temperature Measurement range	-5 to 50°C