

Aquaterr T-350 VWC + Temp

The Aquaterr 300 series portable soil measurement instruments are widely used in rugged environments and are built to withstand industry abuse. The super strong 30-inch aircraft grade stainless steel probe houses the sensors that measure Temperature, Moisture and Salinity.

A weatherproof cast aluminium enclosure houses the electronics and the easy to read display.

The T350 includes all of the attributes of the M-350 moisture measurement and adds the benefit of temperature. Very useful when moisture at depth is temperature dependent. The temperature scale is available in either Fahrenheit or Celsius.

Displays soil moisture percentage, soil temperature °F, and soil salinity cS/m



May be used in a variety of soils, and is unaffected by temperature, pH, dissolved salts, or metallic ions. Simply insert probe at least six inches into reasonably soft, moist area and press appropriate test button. Results appear quickly. Rapidly perform multiple tests at various depths and locations. Just wipe off probe after each test. Features 30" stainless steel probe, clay, loam and sand scales printed on meter's face panel, and soft foam handles. Informative user's guide and 9V battery included.



Aquaterr T-350 VWC + Temp

Specifications

	T-300
Probe Length	76.2 cm
Probe Diameter	1.3 cm
Probe Material	Aircraft Grade Stainless Steel
Overall Length	91.4 cm
Measurement Units	Percent saturation & Degrees Fahrenheit (Celsius available on request)
Moisture Range	0-100% saturation & 0-92.7° C
Temperature Range	5° C – 65° C
Sensor type	Capacitance
Temperature Measurement	Silicon Junction Sensor
Meter Accuracy	± 1.5%
Power Source	9v Battery lasts approx. 3 months
Instrument Weight	2.26 kg
Shipping Weight	2.69 kg
Shipping Dimensions	79.4 x 12.7 x 96.5 cm
Warranty	90 Days
Application	Composting and Early planting to keep temperature and moisture at optimum levels. Golf courses Parks and gardens Landscape managers Irrigation consultants Farmers Scales for clay, loam and sand

