

# MOBILE MOISTURE METER **HD2**





## **Features**

- Mobile and rugged handheld device to read probes
- Handy two-rod probe with solid rods
- Measurement via TRIME® radar technology with an electromagnetic TDR impulse with 1 GHz to measure the water content precisely to material saturation
- Display of measuring value within two seconds
- Robust and watertight structure
- Probe can be connected to a PC for data collection, change of operation mode or calibration
- Delivery with a resistant hard shell case for trouble-free transport
- TRIME®-TDR Winner of multiple awardes. Innovation awards, such as the Bauma Innovation Award 2016 and DLG Approved certificattion from the German Agricultural Society (DLG - 2018) it is unaffected by steam or changing particle sizes of sand and gravel

# **Drawing**



150

# SONO M1 SONO M2 PICO 32 PICO IPH/T3

## **Technical data**

**Measuring range:** depend on probe and materials calibration

**Material type:** all materials (depend on probe)

Connectable sensors: SONO-M1, SONO-M2, PICO64, PICO32, PICO-IPH

**Resolution:** 0.01%

**Operating Temperature :** -20...+70°C **Battery :** Ni-MH (4 x 1.2Vdc) (AA), 2000mAh

**Battery life:** full battery for up to 1,500 measuring cycles sufficient. **Power supply (charging):** adapter +12...+15Vdc, approx. 1A **Charging time:** At exhaustively discharged accumulator. 2h

**Material :** Robust aluminium diecast **Dimension :** 36 x 64 x 150 mm (HxWxL)

Weight: 437g

**Protection class: IP67** 



## www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676



# **AVAILABLE PROBE for HD2**



| PROBE                | FEATURES   |
|----------------------|--|
| M1 Probe             | <ul> <li>For measurement of the moisture content in sand, gravel, crushed stone and expanded clay, etc.</li> <li>Moisture range 0100% H<sub>2</sub>O (depending on materials)</li> <li>Conductivity range 05dS/m</li> <li>Temperature range -15+50°C</li> </ul>                    |
| M1C Probe            | <ul> <li>For measurement of the moisture content in conductive material i.e. coal, iron oxide, fly ash, furnace slag, etc.</li> <li>Moisture range 050% H<sub>2</sub>O (depending on materials)</li> <li>Conductivity range 012dS/m</li> <li>Temperature range -15+50°C</li> </ul> |
| TRIME-PICO64         | <ul> <li>The best solution for heterogeneous and stony soils</li> <li>Measurement saltinity</li> <li>Moisture range 0100% H<sub>2</sub>O (depending on materials)</li> <li>Conductivity range 050dS/m</li> <li>Temperature range -15+50°C</li> </ul>                               |
| TRIME-PICO32         | <ul> <li>The best solution for sandy and loamy soils</li> <li>Measurement saltinity</li> <li>Moisture range 0100% H<sub>2</sub>O (depending on materials)</li> <li>Conductivity range 050dS/m</li> <li>Temperature range -15+50°C</li> </ul>                                       |
| TRIME-PICO IPH T3/44 | <ul> <li>The best solution for <b>Ideal for soils with high conductivity</b></li> <li>Measurement <b>saltinity</b></li> <li>Moisture range 0100% H<sub>2</sub>O (depending on materials)</li> <li>Conductivity range 050dS/m</li> <li>Temperature range -15+50°C</li> </ul>        |

# www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676 Fax: 02-903-0080



# MOISTURE PROBE TRIME-PICO64





#### **Features**

- For measurement of the moisture content in soil, A solid solution for heterogeneous and stony soils
- Precise measuring results are guaranteed even in heterogeneous and skeletal soils
- Includes an integrated temperature sensor
- Operational up to more than 12dS/m soil conductivity
- Measuring volume 2.5 liters
- Installation could be vertically or horizontally
- TRIME®-TDR Winner of multiple awardes. Innovation awards, such as the Bauma Innovation Award 2016 and DLG Approved certificattion from the German Agricultural Society (DLG - 2018) it is unaffected by steam or changing particle sizes of sand and gravel

# **Technical data**

| Measurement  | Range  | Accuracy |
|--------------|--|----------|
| Moisture     | 0100% H <sub>2</sub> O<br>(depending on materials) |          |
| Conductivity | 012dS/m  | ±0.3%    |
| Temperature  | -15+50°C   | ±1.5°C   |

Material type: soil, A solid solution for heterogeneous and stony soils etc.

**Measurement volume :** approx. 2.5 liters **Operating temperature :** -15...+50°C

Power supply: 7...24Vdc

**Power consumption :** 12Vdc, 100mA **Material probe body :** waterproof seal PVC

**Dimension:** 155 x Ø63mm **Rod length:** 160 mm **Rod diameter:** 6 mm

**Interface:** 1.5m cable with 7-pin female connector

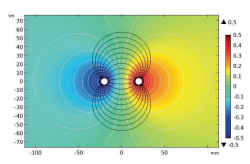
**Protection class: IP68** 





## **Drawing**





Qualitative representation of the PICO64 measuring field distribution

#### www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676



# **AVAILABLE MATERIALS for TRIME-PICO64**

The TRIME-PICO64 is suited for measuring of soil, A solid solution for heterogeneous and stony soils

## Soils

For example....



Soil



Stony soil



Furthermore, these materials that are shown, please do not hesitate to contact us for consulting

www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676