

Groundwater Level Measuring Device (Type WT-2)

This device measures the groundwater level using a borehole created after the SWS/Screw Weight Sounding Test (JIS A1221 The former Swedish Sounding Test).

First, a measuring pipe is inserted into the borehole, and after the groundwater level has stabilized, a sensor is inserted into the pipe to take measurements.

STANDARD EQUIPMENT

End pipe 1M : 1 With groundwater intake hole

Mid pipe 1M : 1

Connecting Pipe 2M : 2

Sensor cable : 10M Tester jacks on both ends of cable

※Tester is not included.

Standard equipment



End pipe tip



Groundwater level is being measured



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