

SAMPLING EQUIPMENT

Used to take undisturbed soil sample in soft and fine soils.

The apparatus comprises TY-handle, Extension rod, Jarring link, Stainless steel sample tube 38x230 mm length.

The sample is obtained by percussion, lifting all the upper assembly which slides inside the jarring link and forces the sample tube into the soil.

Technical Specifications

Product Code	Product Name	Weight (kg)
HR-S0900	Sampling equipment to take undisturbed soil sample (for 38 mm dia.)	7

Spare Parts & Accessories:

Product Code	Product Name	Dimensions (mm)
HR-S0900/1	Sample tube for HR-S0900	Ø 50 x 230
HR-S0900/2	Single plastic end cap for HR-S0900/1	
HR-S0900/3	Sample tube for HR-S0900	Ø 38 x 230
HR-S0900/4	Single plastic end cap for HR-S0900/3	
HR-S0900/5	Hand extruder for 38 mm dia. samples	
HR-S6675	Straight edge. 40 cm	

WATER LEVEL INDICATOR

Electrical contact meters are portable, quick and easy to use.

In drilling wells, underground water pipes, reservoirs, lakes and pump experiences underground water level and total depth measurements.

The electronic tip in the probe of the device; When it comes into contact with the water surface, the jeweler gives an audible and illuminated warning. The level is read in meters (m) and centimeters (cm) over the graduated measuring cable.

Cable: Polyamide coated steel tape with transparent polyethylene covering over 2 tinned copper conductors on both sides of the steel strip.

Cable Metrics: Dimensions in millimeters (mm), centimeters (cm) and decimeters (dm) on the yellow steel strip are colored in black and meters (m) in red.

Probe: Made of chrome-nickel plated brass.

Diameter: 14mm, length: 140mm.

Cable Construction: Transparent, hard plastic and heat resistant.

Power Supply: 3V DC, 2 pieces AA size pen battery. Each one 1.5V.

Measurement Range: Models are available in lengths of 50m, 100m, 150m, 200m.

Sensitivity: 100m cable length--- smaller than 1 cm.

Technical Specifications

Prod	uct Code	Product Name	Dimensions (mm)	Weight (kg)
HR-S	60872	Water Level Indicator, 50 m Cable	250 x 250 x 250	3,4
HR-S	60873	Water Level Indicator, 100 m Cable	250 x 250 x 250	5,6
HR-S	60874	Water Level Indicator, 150 m Cable	250 x 250 x 250	6,8
HR-S	0875	Water Level Indicator, 200 m Cable	250 x 250 x 250	8,8



328

