## **Model CPR**

#### **APPLICATIONS**

The CPR Water Level Indicator is used for measuring the depth of water in boreholes, standpipes and wells. The water level indicator offers an accurate and guick readout of water depth.

#### **DESCRIPTION**

The CPR is a light and compact unit. It consists of a cable reel, a graduated tape, a control panel and a probe. Visual and audible signals are emitted when the probe comes in contact with water.

Control panel: All models are supplied with a control panel having the standard full complement of accessories. The indicator light provides a clear visual signal when the probe contacts water. The on/off sensitivity switch ensures optimum battery life and allows the operator to compensate for variations in the conductivity of saline or contaminated water.

**Probe**: The probe is specially designed for either static or water well draw-drown measurements. The brass electrode is recessed within a fluted tip to prevent the indicator from sounding prior to contact with the static or pumping water level. A convenient holder is mounted on the reel stand for probe storage.

**Cable**: The flat tape is supplied with standard stainless steel conductors. Two types are available:

- The EVAT model which is an extruded black EVA plastic tape with permanent hot stamped graduations.
- The PCST model which is an epoxy coated steel tape covered with an extruded transparent polyethylene jacket.



### **FEATURES**

- **ROBUST, LIGHT AND EASY TO USE**
- 1 mm, 0.01 ft OR 1 ft GRADUATIONS
- SENSITIVITY CONTROL ADJUSTABLE TO FIT WATER CONDUCTIVITY
- **BATTERY TEST BUTTON**
- **AUDIBLE SIGNAL AND INDICATOR LIGHT**
- **POWERED BY 9-VOLT ALKALINE BATTERY**
- **SMOOTH TAPERED PROBE DESIGN**
- PERMANENT CABLE GRADUATIONS
- LIGHTWEIGHT CABLE REEL WITH BRAKE





# **SPECIFICATIONS**

STANDARD PROBE			
Diameter	11 mm		
Length	175 mm		
Construction	Stainless steel, nylon and brass		
Weight	0.110 kg		
REEL	Small	Large	
Height	318 mm	355 mm	
Width	263 mm	300 mm	
Depth	200 mm	190 mm	
Capacity	100 m (300 ft)	150 m (500 ft)	
Weight (empty)	1.62 kg	2.72 kg	
GRADUATED TAPE	Evat	Pcst	
Material	rerial Ethyl vinyl acetate tape Epoxy coated stee		
		density polyethylene jacket	
Width	6.5 mm	11 mm	
Weight	0.025 kg/m	0.030 kg/m	

# **METRIC GRADUATIONS**

Model	Tape	Таре	Graduation
Number	Model	Length	
CPR6-30PM	PCST	30 m	Every mm
CPR6-100PM	PCST	100 m	Every mm
CPR6-150PM	PCST	150 m	Every mm

## **IMPERIAL GRADUATIONS**

Model	Tape	Tape	Graduation
Number	Model	Length	
CPR6-100F	EVAT	100 ft	Every foot
CPR6-300F	EVAT	300 ft	Every foot
CPR6-500F	EVAT	500 ft	Every foot
CPR6-100PF	PCST	100 ft	Every 0.01 ft
CPR6-300PF	PCST	300 ft	Every 0.01 ft
CPR6-500PF	PCST	500 ft	Every 0.01 ft

## **ACCESSORIES**

- Padded vinyl carrying case
- Replacement tips and/or cables

Products and specifications are subject to change without notice. © Copyright Roctest Limited, 2004. All rights reserved.

E5003C-040707