# HIRA TESTING EQUIPMENT



### DYNAMIC CONE PENETROMETER

#### STANDARDS: ASTM D6951

This portable hand operated apparatus is used for the rapid in-situ measurement of the structural properties of existing road pavements constructed with unbound materials.

The DCP Penetrometer results can be compared and interpreted with CBR (California Bearing Ratio) as per sperimental Kleyn 1982 studies.

Continuous measurements can be made down to a depth of approximately 800 mm or, when extension shafts are used, to a recommended maximum depth of 2 m.

Dynamic cone penetrometer, consists of;

Drop sliding hammer 8 kg weight dropping mass trough a height of 575 mm, Penetration rod,

2 pcs. 60° cone, Anvil with driving rod, Metal plate coupling for ruler, Ruler reading plate, Extension rod (430 mm), Extension rod (994 mm), Spanners, 13 mm and 17 mm,

A bottle of adhesive,

Steel Ruler,

All contained in a wooden carrying case.



#### **Technical Specifications:**

Product Code	Product Name	Dimensions (cm)	Weight (kg)
HR-S6000	Dynamic Cone Penetrometer	120x35x20	30

#### Spare Parts & Accessories:

Product Code	Product Name	
HR-S6000/1	Drop sliding hammer 8 kg	
HR-S6000/2	Spare 60° cone	
HR-S6000/3	Anvil with driving rod	
HR-S6000/4	Extension rod. 430 mm	
HR-S6000/5	Extension rod. 994 mm	
HR-S6000/6	Penetration rod	
HR-S6000/7	Metal plate coupling for ruler	
HR-S6000/8	Ruler reading plate	



HR-S6000

## **SURFACE SOIL SAMPLERS**

STANDARDS: ASTM D2937; CNR No.22; BS 1377:9

Used to take field samples of compacted fill or undisturbed soils and to evaluate density of compaction samples as the ground surface.

Steel made, galvanized against corrosion.

HR-S6130

The ASTM/CNR version, two models are available.

Both of Surface Soil Sampler (Core Cutter) Sets ( $\emptyset$  3" and  $\emptyset$  4") consists of a drive head, 5 kg drive hammer and a thin wall sampling tube. 5 kg sliding weight drop hammer makes a free-fall on to the driving head which is placed on top of the sampling tube.

The BS version, two models are available.

100 mm Surface Soil Sampler (Core Cutter) Set consists of a driving dolly, 13,5 kg driving rammer and  $\emptyset$  100 mm x 130 mm high core cutter.

150 mm Surface Soil Sampler (Core Cutter) Set consists of a driving dolly, 16 kg driving rammer and  $\emptyset$  150 mm x 180 mm high core cutter.



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