

# **Educational Lab Equipments**







Product Code . EL-CL-11888

## **Dunagan Test Set**

### **Description**

#### **Dunagan Test Set**

#### Uses:-

Specific gravity, Absorption of fine and coarse aggregates, Silt determination.

Constituents of fresh concrete.

#### Specification:-

The balance of 5 kg capacity.

Weights: 2,000 g brass weight set and 1 kg slotted types.

Scoops: Set of three for weighing.

Containers: Immersion and soaking buckets with handles; water overflow container.

Density Basket: with dimensions 203 mm diameter x 203 mm deep, constructed of reinforced no. 8 wire mesh.

Sieves: 203 mm (8") diam.; one no.4 mesh x 4" (102 mm) h.; one no.100 mesh, standard height with no.100 mesh.

Case: Galvanized steel construction with cover and carrying handles.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Dunagan Test Set", "image": "http://www.educational-

equipments.com/images/catalog/product/1570325012DunaganTestSetWithlogo.jpg", "description": "Uses:- Specific gravity, Absorption of fine and coarse aggregates, Silt determination. Constituents of fresh concrete. Specification:- The balance of 5 kg capacity. Weights: 2,000 g brass weight set and 1 kg slotted types. Scoops: Set of three for weighing. Containers: Immersion and soaking buckets with handles; water overflow container. Density Basket: with dimensions 203 mm diameter x 203 mm deep, constructed of reinforced no. 8 wire mesh. Sieves: 203 mm (8) diam.; one no.4 mesh x 4 (102 mm) h.; one no.100 mesh, standard height with no.100 mesh. Case: Galvanized steel construction with cover and carrying handles.", "brand": "Educational Lab Equipments", "sku": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details ← +91-98173-19615 ☑ sales@educational-equipments.com
☐ www.educational-equipments.com