

Product Name :
Hydrometer for Heavy Liquids

Product Code :
SCHOOLSMD1093

ALTEC™

Description :

Hydrometer for Heavy Liquids

Technical Specification :

This is used to measure relative density of heavy liquids based on the concept of buoyancy, like glycerine

Type: Long Plain Form

Shape : Long cylindrical hollow glass tube with a bulb weighted at the bottom with a steel ballast with graduations on the narrow stem for measuring

Material: Glass, with the following dimensions:

Length: 300 - 330mm

Tolerance: ± 0.01

Specific Gravity Range: 1.00 - 2.00

Subdivision: 0.01

Comes with a ballast

Material of ballast : Glass

Heavy metals (lead, mercury)- free metal ballast

Material inside the ballast : Steel pellets

With a binder

Individually serialized. Tender product as per DEPED Guidelines.



Equipments Exporters

Website: www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com

Address: 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084