



Product Name:

Electrolysis Apparatus Student Type

Product Code: SCHOOLSMD1138



Description:

Electrolysis Apparatus Student Type

Technical Specification:

This is used to demonstrate and describe the decomposition reactions at the electrodes during the electrolysis of water, producing 1:2 ratio of hydrogen & oxygen gases respectively, by passing DC current through water. Positive results occur:

- a) When an ember in a stick is introduced onto the test tube with hydrogen gas, it pops.
- b) If the gas is oxygen, the ember must glow more

Shape of Jar: Cylindrical container with a flat bottom, with a wide mouth and a small turned-out lip for pouring
Material of jar: Clear, transparent, and bubble free borosilicate glass with the following dimensions:
a) Diameter :4.5 inches (114-115 mm) (min)
b) Height : 5.0 inches (127-128 mm) (min)
Capacity: 1000 mL
Comes with two (2) electrodes
Material of two electrodes: Platinum
Comes with an acid-proof insulating support to hold the two binding posts (one red, one black)
Holder of two test tubes: Two (2) spring clips
With two (2) test tubes

a) rimless
b) graduated from its bottom to top. Zero starts at bottom
c) Material of test tubes: Borosilicate, clear, transpar ent and bubble-free glass with the following dimensions:
d) Diameter : 18 mm diameter
e) Length : 150 mm long
f) Capacity : 25 mL
g) With heavy uniform wall thickness, excellent heat resistance, round bottom glass
h) With permanent graduation of approx. volume and inscriptions in high contrast white enamel.
Comes with power source: 220 V -240 V AC input)/ (0-12 V) DC output, and with switch selector
Comes with 9 V battery with one (1) battery snap
Comes with two (2) connecting wires (1 red, 1 black)

a) Length : 12 in.
b) Type of wire : Stranded
c) Gauge no: 20
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