



DA102007

Electrolyser with Platinum electrodes

Device to study the redox phenomenon.

School level

Senior and junior high schools.

Technical features

Plastic tank Ø100 mm H 80 mm Stable plastic base Ø140 mm Safety sockets "bananas" 4 mm Dimensions: Ø140 x 155 mm 1pair of platinum electrodes on rubber cap Dimensions: Ø7 x 50 mm Total weight: 0.200 kg Packaging: individual

Product advantages

- **Optimize water electrolyse** thanks to platinum (inert metal).
- High resistance of the tank against chemical products.

Associated products

Cap with 2 Platinum electrodes - DA102009 Electrolyser with interchangeable electrodes - DA102001 Electrolyser with Nickel electrodes - DA102006 Cap with 2 Nickel electrodes - DA102008 Cap with 2 Copper electrodes - DA102013 Cap with 2 Iron electrodes - DA102019 Cap with 2 Carbon electrodes - DA102016