

**Description:**

A compact educational generator designed to demonstrate the principles of electricity generation in both Alternating Current (AC) and Direct Current (DC) forms. Suitable for classroom experiments and oscilloscope demonstrations.

Technical Features:

- **Current Output:** Capable of generating both AC and DC, switchable as required.
- **Operation:** Hand-driven mechanism for manual power generation.
- **Display Component:** Integrated bulb to visibly indicate current flow.
- **Connections:** Two 4 mm sockets mounted on the base for secure electrical connections.
- **Construction:** Sturdy base-mounted design for stability during demonstrations.
- **Instructional Support:** Supplied with detailed instructions for classroom use, including demonstrations with an oscilloscope.

Applications:

- Demonstration of AC and DC generation principles
- Educational experiments in physics and electrical engineering
- Visualization of electrical waveforms using an oscilloscope

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com