

Rod and Solid Toroid Tester H21 Series

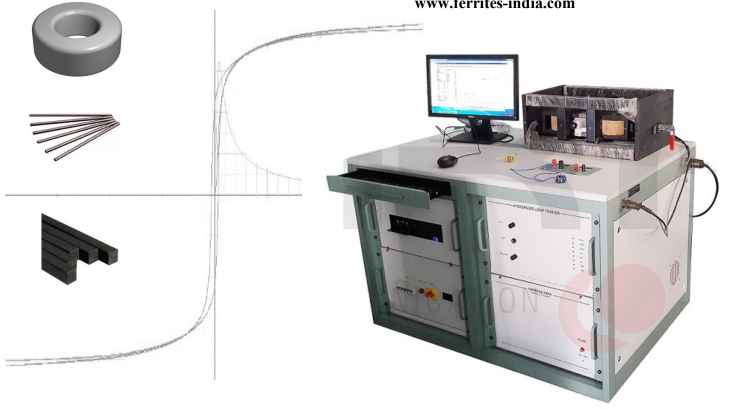
- State of Art, Indigenous Equipment for testing of Soloid Toroial Cores and Rods.
- Wide Material Type Testing—cobalt steel, pure iron, low carbon, magnetic steel, cobalt alloys etc.
- ASTM/ IEC /IS Standard Compliance.
- Measurement Accuracy—1%.
- Measurements up to 400 A/cm
- Acceptable Sizes—Φ8mm, Φ12mm, square 10mm x 10mm and Strip 30mm x 0.2mm
- BH Loop Graphical Display.
- Calibration Traceable to **International Samples**.
- Variety of Magnetic Properties Tested.
- No Hidden Cost.

- Fully Computerized System, Very Low Measurement Time, Data Automatically Generated and Saved.
- No Operator Skill Required, Easy Installation and Operation.
- All Accessories Supplied for Smooth Running.
- Detailed Test Reports for Design Applica-
- Summery Test Reports for Customer Submis-

Ferrites India

info@ferrites-india.com

www.ferrites-india.com





Products We Manufacture:

BH Loop Tracer Based: Epstein Frame Tester Core Loss Testers Laminated Toroidal Core Tester Solid Rod and Solid Toroidal Core Tester Single Sheet Tester

Rotor Testers

Magnetizers Demagnetizers

Custom Made Special Purpose Systems

Digital Gaussmeters Digital Fluxmeters Flux Coils Helmholtz Coils Rogowski Coils Hall Probes Pole Detectors

Reference Magnets Zero Field Cavity

Contact Us:

Ferrites India

Address:

Mauli, 10, Silver Oak Park, Baner Road, Pune 411045, Maharashtra, India.

Email:

info@ferrites-india.com

Phone:

+91-9422029451 | +91-9423009853 | +91-9850214464

Web site:

www.ferrites-india.com