# Laminated Toroidal Core Tester S12 Series



- State of Art, **Indigenous Equipment** for testing of Laminated Toroidal Cores.
- Wide Material Type Testing—Metglas, nickel steel, amorphous steels, low carbon magnetic steel, NI-FE alloys – Permalloy, mu metal, Co-Fe-Ni alloys etc.
- ASTM/ IEC /IS Standard Compliance.
- Wide Frequency Range of Testing—DC to 1000Hz.
- Measurement Accuracy—1%.
- BH Loop Graphical Display.
- Calibration Traceable to NABL Accredited Lab.
- Variety of Magnetic Properties Tested.

- 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 Applications.
- **Summery Test Reports** for Customer Submission.
- No Hidden Cost.





# **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