

The Toroid Core Tester (T559)

For Rapid and Precise Core Testing





Don't start wire winding without testing the cores! Ensure precision with the Core Tester.

The test device: swiftly assess thousands of cores and generate comprehensive average value reports in no time. Enhance your efficiency and ensure top-notch quality with our cutting-edge solution. Experience the future of testing today!

General features:

- -Testing of the cores according to core specifications
- -Labeling of each core according to the serial number
- -Archiving test values
- -Redesign Report Software
- -Open-source and easy-to-modify data (transfer to Excel)
- -Easy to install the software on any PC

-**Calibrating** the tester is straightforward because the reference is the multimeter you use, whether it's a Fluke brand or another.





Contact details : LARA Electromechanical Itd http://www.core-winder.com e-mail: info@core-winder.com









- 1-Current/Voltage generator device-A
- 2-Current/Voltage generator device-B
- 3-Test Head
- 4-Label Printer
- 5-PC with Test Software Installed



The **Toroidal Core tester** is used to check if the toroidal core passes the voltage and current specs as per customer requirement. There are two windings primary and secondary, after calculating core area of toroidal core we can test it using this instrument by applying respected test Voltage as required for different induction. We are measuring Current of Primary winding & Voltage from secondary winding to find Losses.

Contact details : LARA Electromechanical Itd http://www.core-winder.com e-mail: info@core-winder.com