

MATS-2010SA

Soft Magnetic Material Dynamic Hyteresisgraph System

Model MATS-2010SA



Automatic measurement on hysteresis loop of soft magnetic material under dynamic (AC) condition, accurate measurement on dynamic magnetic characteristic parameters such as amplitude permeability μ_a , loss angle δ , iron loss P_c , remanence B_r and coercive force H_c .

Windows measurement software applied simply. It conforms to China National Standards GB3658 - 83, GB5026 - 85 and GB9632 - 88, industry standard SJ / T10281 - 91 and international standard IEC60404 - 6.

Analog source (bridge), frequency indicator, ammeter, voltmeter and wattmeter are replaced through computer control and high speed A/D sampling, entire testing process automatically completed.

General Features

Software Features

Software Screen

Technical Data

Standard Package

Operate under Windows 95 / 98, Windows 2000 / XP operating systems, conform to Windows software specification, visual and simple operation.

Full automatic control, intelligent identification, user intervention unnecessary in entire testing process.

Sampling waveform and instrument status under real-time monitoring, and can be stopped at any time.

The effective sectional area and length of magnetic path of samples can be calculated according to the overall dimension of samples.

File system adopts database format, can directly print or output test result to Excel form.

Powerful file management functions: data saving, deletion and removal.

Data files contain complete sampled data, sample parameters, instrument parameters and testing schemes, adopt text format, can be conveniently typed into other software.

Display $I(t)$, $U(t)$ and $B(t)$ sampling waveform and $B(H)$ hysteresis loop, and coordinate message at every data point on the curve.

Multipoint cluster, can display $B(H)$ magnetic hysteresis cycle cluster, $B(H)$ magnetization curve, $\mu_a(H)$ permeability curve, $\mu_a(F)$ permeability curve, $P_s(B)$ damage curve and $P_s(F)$ damage curve, and can display coordinate message at every data point on the curve.

$B(H)$ magnetization curve, $\mu_a(F)$ permeability curve, $P_s(B)$ damage curve and $P_s(F)$ damage curve measured under different conditions can be combined on one drawing for comparative analysis.

Set up upper and lower limits according to μ a, Ps, Bm, Br, Hc and Hm, etc., qualify test result and determine through the color of data table.

Support various models of printers, test report accurately match printer sheet.

Print preview function, can conveniently regulate the size and edge distance of test report.

Test report can be directly printed, or generate JPG image file.

JPG image file can be sent directly through E-mail, or saved into disk.

Test reports contain complete curve diagrams, test results, test conditions and sample parameters. To facilitate adding user mark and enterprise name.

Multiple unit systems optional to satisfy the application habits of different users.