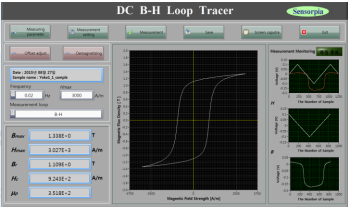


DC Hysteresis loop tracer (MI-36)





- Frequency : 0.01 ~ 0.5 Hz (selective)
- Drift self compensating 1-channel flux-meter module
- Drift : $< 10^{-7}$ Wb/s when RC = 10^{-3}
- RC time constant : R = 1 k Ω , 10 k Ω , 100 k Ω (selective)

C = 0.1 μ F, 1 μ F, 10 μ F (selective)

- Measuring parameter
- Peak magnetic field strength
- Coercivity
- Peak polarization
- Residual polarization
- Measuring sample
- Single sheet
- Toroidal core
- Software : Labview base VI

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