

PE HYSTERESIS TESTER

MODEL PE 1 KV



ABOUT THE SYSTEM

PE Hysteresis tester is designed and developed by our company and has recognition worldwide. The new testing system is digital and total operations are performed by oscilloscope for BSC MSC practical's

MODEL PE 1KV

Various tests performed by this model

- PE Hysteresis tester at different temperature



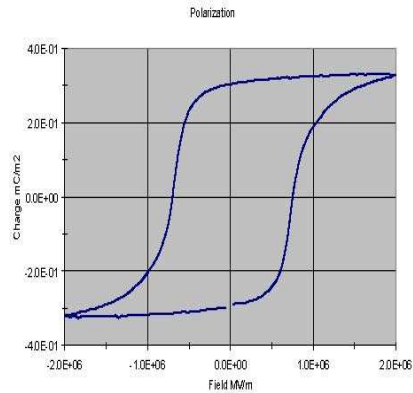
MARINE INDIA
A3/25B Green Apartment
Near Jawla Heri Market,
Paschim Vihar
New Delhi - 110063, INDIA
Email: sales@marineindia.com
Ph-9810289961
+91 11 41428187

PE HYSTERESIS TESTER



General Specifications

- Field 1KV
- Temperature RT-200
- XY probes output for oscilloscope
- Overload protections
- Current limit 2 mA
- Standard PZT sample
- Sample holder
- Silicon Oil 500 ml
- Manual



Polarization Specification

- Minimum Charge sensitivity 100 N C
- Minimum PZT area 1 sqmm
- Minimum Charge measurement
- Bulk HV 20 u C
- 2 external sensor input 5 V bipolar



List of Deliverables

- PE Hysteresis Tester Unit
- Sample holder
- Temperature stage
- Inter connecting cables and manual