

HD-1090A Thermal shock test device



This instrument is mainly used to measure the performance of wire and cable under high temperature impact. It is suitable for round wire and cable, round insulated wire core, flat wire and cable insulation or sheath thermal shock test. It is the thermal shock performance of wire and cable industry. Test indispensable instruments.

Technical Parameters:

Serial number	project	Specifications
1	Operating temperature	Normal temperature~200°C
2	Mandrel diameter	Reference appendix
3	Test rod diameter	≤Φ40mm
4	Number of windings	Reference appendix
5	Number of pieces completed at one time	2 pieces
6	Dimensions	320×170×250 (Width×depth×height)
7	Weight	about8Kg