

HD-1092 Low temperature cold winding test device



It is mainly used to test the dynamic bending performance of wire and cable under low temperature conditions. It is suitable for wire and cable or insulated core with outer diameter ≤ 12.5 mm, and flat wire and cable with short sleeve size less than 20mm or fan-shaped insulation that cannot be made into dumbbell. The core is an indispensable test device for the dynamic bending performance test of the wire and cable industry.

Technical Parameters:

Serial number	project	Specifications
1	Test Range	Wire diameter Φ 1- Φ 12.5mm
2	Winding speed	Manual: 1 turn/5 seconds
3	Minimum operating temperature	-75°C
4	Number of trials	2 Piece
5	Line outlet sleeve specification	$\Phi 3, \ \Phi 6, \ \Phi 10, \ \Phi 12, \ \Phi 16$
6	Dimensions	200×300×500
		$(Width \times depth \times height)$
7	Weight	About 10 Kg