

HD-QYZZ Ball pressure device



The ball pressure device is an insulating material device designed to maintain the current-carrying parts and the components of the grounding circuit in a normal position according to various technical requirements of the national standard. The device has a spherical diameter of 5 mm and applies a load of 20 N to the object under test during the test. The utility model has the advantages of simple structure, reasonable design, beautiful appearance and good reliability.

Technical Parameters:

Serial number	Project	Specifications
1	Spherical diameter	Φ5mm
2	Weight quality	20N
3	Testing platform	Φ50 X 100mm Cylinder
4	Test temperature	125±2°C
5	Dimensions	300 X 60 X 160 (Width X deep X height)
6	Weight	About 5 Kg