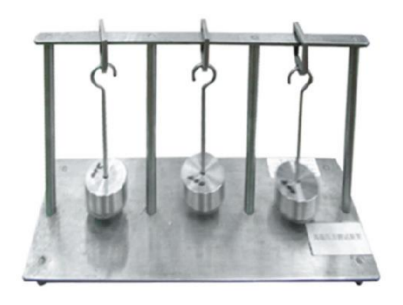


HD-GWY High temperature pressure test device (three stations)



The high temperature pressure test device (three stations) is designed according to the relevant international standards such as IEC60884-1 to measure the pressure resistance of the insulation material at high temperature ($200\text{Co}\pm5\text{Co}$). The device has a 0.7 mm wide rectangular blade (mainly used to measure circular material) or a 0.7 mm wide circular blade with a radius of 6 mm (mainly used to measure other shapes of material). A load of 2.5 N was applied to the object under test during the test.

Technical Parameters:

Serial number	Project	Specifications
1	Blade width	0.7mm
2	Weight quality	2.5N
3	Testing platform	400×30×5mm Rectangular test platform
4	Test ambient temperature	200°C±5°C
5	Dimensions	$400 \times 110 \times 200$ mm (Length × width × height)