

## HD-PHT-1 Plug high temperature pressure device



It is used to measure the pressure resistance of electrical accessories at high temperatures (80 °C  $\pm$  2 °C). The device consists of two steel clamps, each with a cylindrical surface with a radius of R25mm. During the test, a load of 20 N was applied to the object to be measured by the above clamp. The device has the advantages of simple structure, reasonable design and beautiful appearance.

The device is designed according to IEC60884-1, BS1363 and other standards.

## **Technical Parameters:**

Serial number	Project	Specifications
1	Test ambient temperature	80°C±2°C
2	Cylinder radius	R25
3	Weight quality	20N
4	Fillet radius	R2.5
5	Clamp thickness	15mm
6	Dimensions	140mmx140mmx210mm (length X width X height)
7	Weight	About 4 Kg