

HD-CT-1 Constant temperature oil tank



This instrument is mainly used to test the oil resistance test of rubber skin, plastic insulation coating and other materials. It can also test the length change rate of PE and PVC plastic pipes under hot temperature. It can also be used for constant temperature or auxiliary heating in factories and mines, universities, research institutes and various laboratories.

Technical Parameters:

Serial number	Project	Specifications
1	Input power	AC220V±10% ,50/60HZ
2	Working current	15A
2	Output Power	2000W
3	temperature range	Room temperature 20 ° C -250 ° C
5	Temperature uniformity	± 0.5°C
6	Heater	Electric heating tube
7	Slot inner volume	23.5L

8	Cyclic mode	Forced liquid circulation
9	Temperature setting resolution	1°C
10	Temperature measurement resolution	0.1°C
11	Dimensions	$400 \times 530 \times 540$ (Width × depth × height)
12	weight	About 35Kg