

HD-KL-1 H.L temperature insert & pull Tester



It is used to simulate various connectors, in the environment of hot and cold alternating, the product is heat-resistant, cold-resistant and mechanical life and load-bearing performance testing equipment.

Heating, cooling, heating, full computer automatic control, realizing computer remote control, with program correction, clearing, scheduled start, power failure memory and other functions.

Serial number	project	Specifications
1	Input power	380VAC±10%, 60A, 50/60Hz
2	Output Power	6000W
3	Temperature range	-60~150°C
4	Temperature control accuracy	±0.3°C
5	Temperature	±1.5°C

Technical Parameters:

	division uniformity	
6	Control System	TEMI880
7	Cooling System	France Taikang Compressor Group
0	Dimensions	1040×1100×1470
8		$(Width \times depth \times height)$
9	Weight	About 312 Kg
10	Station	Vertical two stations
11	Force control	1~1000N
10	Experimental speed	0.1~800mm/S,Two stations
12		work independently
13	Inner box material	Imported 304 stainless steel
14	Insulation	Polyurethane foam +
14		high temperature rock wool