Product Description:

Simulation of high temperature, high pressure, rain environment, suitable for electronic and electrical, aerospace, military and other scientific research units, external lighting, signal devices and automotive lamp casing protection detection.

Main technical parameters:

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| **Model** | DTK-HTP-IPX9k | |
| Internal dimension (W\*D\*Hmm) | 800\*800\*800mm | 1000\*1000\*1000mm |
| External dimension (W\*D\*Hmm) | 1300\*1000\*1700mm | 1500\*1200\*1900mm |
| Internal chamber material | Stainless steel 304 | |
| External chamber material | Stainless steel | |
| Spray water temperature | 80±5℃ | |
| Spray water pressure | 80～100bar (8000～10000Kpa) | |
| Water flow | 14～16L/min | |
| Spray water distance | 10～15cm | |
| Spray water angle | 0°, 30°, 60°, 90°, each angle spray for 30 seconds | |
| Sample rotatory table | 5RPM | |
| Water cycling system | Built-in chamber bottom for recycling | |
| Controller | PLC touch screen | |
| Water pump | Italy imported high temperature and pressure plunger pump | |
| Power source | Three phase, AC380V, 50/60HZ | |

Meet standard:

IEC 20653