

## 1500L Ice Water Immersion Test Chamber, Controllable Ice Water Shock Tester

### **Basic Information**

- Place of Origin:
- Brand Name:
- YueXin ISO16750、VW80000 2009-10 Certification:
- Model Number:
- Minimum Order Quantity: 1 pcs
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



## **Product Specification**

- Name:
- . Lifting Blue Load:
- Inner Box Material:
- Spray Flow:
- Power Supply:
- Power:
- Immersion Tank:
- Usage Environment:
- Highlight:

## Water Immersion Test Chamber 50KG SUS316 Stainless Steel Plate (3~4) L/3S 380V/50Hz 25.0KW About 200L Low Temperature Impact

Guangdong, China

YX-BSCJ-1500L

usd+20000-50000+pcs

wooden box package

30-45 days

100+pcs+30

1500L Water Immersion Test Chamber, Ice Water Immersion Test Chamber, Ice Water Shock Tester



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#### 1500L Ice Water Immersion Test Chamber, Controllable Ice Water Shock Tester

#### Applicable scene:

By replicating environmental stressors like iced water sprays, this chamber holds a pivotal role in gauging the waterproof capabilities of lamp casings, appliances, electronic devices, and similar products. Subsequent inspections then affirm if the shells' resistance to moisture matches desired standards, aiding businesses in refining product architecture and ensuring rigorous factory testing.

#### Product characteristics:

Harnessing a potent cooling system designed to swiftly chill the testing environment, the ice water shock chamber emerges as a pivotal tool in evaluating products' cold endurance and longevity. It empowers users to gain a deeper understanding of how samples fare under extreme conditions, ensuring a more accurate assessment of their performance.

- 1. It is suitable for the ice water splash test and ice water immersion test of the product.
- 2. The inner box is all made of SUS316# stainless steel plate to ensure that it will not rust for a long time.
- 3. Thermal insulation material: high-density glass fiber cotton to ensure thermal insulation performance and maintain a balanced and stable temperature in the room.

4. The high-temperature system adopts a long-axis fan motor and high and low temperature resistant 316 stainless steel multi-wing impellers to achieve strong convection and vertical diffusion circulation, so that the temperature in the laboratory is uniform and stable.

5. Double-layer high-temperature-resistant high-tension sealing strips are used between the door and the box of the equipment to ensure the airtightness of the test area.

The test hole (diameter 100mm) is installed on the left side of the device, which can be used for external test power lines or signal lines.
Using 7-inch LCD touch screen control + PLC control can control the temperature in the tank, water tank temperature, flow, water pump and

test time, etc.; the flow and temperature are directly displayed on the touch screen, automatic constant current and constant temperature. 8. Ice water splash test: the nozzle is fixed on the right side of the test chamber; the spray distance is adjusted by moving the sample.

9. The flow sensor is used to control the flow of the ice water splash test. The signal of the flow sensor is fed back to the PLC, and the automatic constant flow is controlled by PID, and the flow is directly displayed on the touch screen.

10. Ice water immersion test: This test is not carried out at the same time as the splash test, and meets the requirements of 5.4.3 in

GB/T28046.4-2011. The cylinder drives the chain to move up and down, and can be directly transferred from the test box to the water tank. , The immersion time can be set, the setting range is 1~5min, the cycle number setting range: 1~999 times, the temperature recovery time in the water tank is 30min.

11. The ice water temperature control device adopts the water cycle refrigeration method to ensure the water temperature and the uniformity of the mixed water.

12. The equipment has the function of automatic cleaning of pipelines and inner boxes.

#### Technical parameter:

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High temperature inner box size	L 1000* D 1000* H 1500mm
External dimensions	L 1500* D 1900* H 400mm
Basket size	L 500* D 500* H 800mm
Immersion tank size	L 600* D 600* H 600mm
Number of orifices	2 slot nozzle
Nozzle position	Right side of inner box
Nozzle to sample distance	325±25mm (manually adjustable)
Blue size	Length 500*width 500*height 500mm
Lifting blue load	50KG
Immersion tank	About 200L (circulating water stirring, bottom slope, easy to clean and drain)
High temperature range	RT+10°C 150°C (touch screen setting)
Heating rate	RT+10 150 ≤45min
Water temperature control range	(0 +4) (touch screen setting)
Cooling rate	25 2 ≤60min
Spray flow	(3~4) L/3S (touch screen setting)
Test liquid medium	Deionized water or +5%NaCl+3% Arizona fine dust
Injection time per cycle (30min)	3S, interval time: interval time: 29m57s (touch screen setting)
Number of cycles	100 times (touch screen setting)
Lift time	≤20S (touch screen setting)
Time per immersion	1 99 min (touch screen setting)
Immersion times	1 99 (touch screen setting)
Temperature uniformity of ice water in immersion tank	±0.5
Automatic cleaning function	After the test is completed, the pipeline and inner box are automatically cleaned (with a hand-held spray gun)
Water temperature cooling method	Pipeline circulating water flow cooling
Dust mixing method	Pipeline circulating water mixing
Sprinkler nozzle	Detachable slit nozzle (nozzle can be disassembled for cleaning)
How to use the test liquid	Recycle
Sample stage	Liftable
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Device power	380V/50Hz, three-phase five-wire system
Equipment power	25.0KW
Security features	Leakage protection, water shortage protection, short circuit protection, phase sequence protection, thermal overload protection

#### Installation and use conditions:

1 Site of installation: Recommended installation position dimensions  $\geq$  W2000×D2500×H3000mm.

2 Power supply:380V / 50HZ(This is negotiable and adapted to customer conditions),and the length of the power cable is 2.5 m.

3 Water source requirement: The supplier delivers 6 meters water pipe (specification DN15), and the user needs to ensure that the water source is within this range (if it needs to be extended, please explain in advance). 4 Drainage requirement: Users should make drainage channels in the site in advance.

#### Notice:

Due to the technical upgrade, some technical parameters do not conform to the actual machine, please forgive us without further notice.

#### The detail image of product:



inner box

Tags: Ice Water Shock Test Chamber , Ice Water Splash Test Chamber for Testing EVCS , Ice Water Immersion Impact Test Machine

