

60L Deep Water Simulation Testing Machine For Simulating Depths Up To 5000m

Guangdong, China

YX-OS5000-60L

usd+20000-50000+pcs

wooden box package

ISO20653:2013 IEC60529:2013 IEC60598:2021 DIN40050-9:1993

YueXin

1 pcs

T/T

IPX8

30-45 days

100+pcs+30

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- IP Code:
- Pressure Display:
- Material:
- Equipment Weight:
- Control System:
- Test Water Depth:
- Simulation Environment:
- Pressure Relief:
- Machine Name:
- Highlight:
- Pressure Sensor 304 Stainless Steel About 340KG Touch Screen Control 0-5000m Pressurized Water Immersion Environment Safety Valve Deep Water Simulation Test Machine

60L Deep Water Simulation Testing Machine, Deep Water Simulation Testing Machine, 5000m Deep Water Simulation Testing Machine



More Images



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Equipment composition:

The ocean depth simulation test chamber is primarily composed of a 304 stainless steel outer casing, a touch screen control system, a pressure controller, safety valves, and other components.

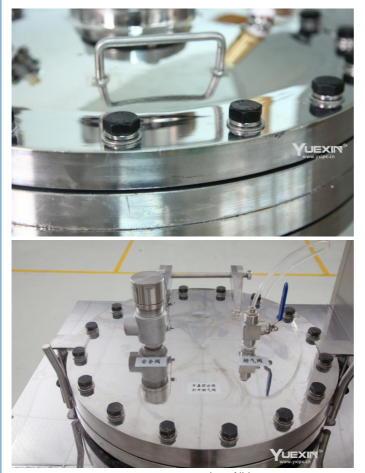
Outer Casing and Tank Body: Made of 304 stainless steel, they exhibit excellent corrosion resistance and pressure bearing capabilities.

Control System:

Equipped with a touch screen control system, it facilitates users in setting test parameters and monitoring the testing process. Safety Valves:

These ensure that during the testing process, when the pressure exceeds the set value, it can automatically release the pressure, safeguarding the equipment and personnel's safety.

Product detail images:



lid

edge of lid

Product characteristics:

The deep-sea hydrostatic pressure simulation test machine is designed to simulate the extreme underwater pressure conditions found at deepsea depths. It serves to test the performance and reliability of underwater equipment, materials, or components under high pressure. Through precise control of the water pressure, it aids researchers in assessing a product's underwater durability, sealing strength, and functional soundness.

1 The Machine is suitable for IPX8 waterproof test or Simulate the deep sea test environment.

2 The tank is made of 304 stainless steel material, which can ensure the pressure performance of the container and is not easy to rust.

3 All electronic control components are imported from LS, Panasonic, Omron and other brands, and the touch screen adopts a true-color 7-inch screen.

4 The pressurization method adopts the water injection pressurization method, the maximum test pressure can be simulated up to 1000 meters, and the equipment is equipped with a safety valve pressure relief valve (mechanical).

5 The pressure sensor is used to detect the test pressure and has the effect of stabilizing the pressure; if the pressure in the tank exceeds the pressure, it will automatically open the safety valve to drain water to relieve the pressure.

6 The control is equipped with an emergency stop operation button (the pressure is automatically released to 0 meters after pressing the emergency stop).

7 Support two test modes, users can choose according to test requirements:

Standard test: The water pressure value and test time can be directly set, and the timing test will start when the water

pressure in the tank reaches this value; the alarm will be prompted after the test is over.

Programmable test: 5 groups of test modes can be set. During the test, you only need to select a certain group of modes and press the start button; each group of modes can be divided into 5 continuous test stages, and each stage can be set independently time and pressure values. (In this mode, the number of loop tests can be set)

8 Test time setting unit: minute.

9 Without a water tank, fill the tank with water after connecting the water pipe, and then pressurize it with a booster pump.

Technical parameter:

Item	Specification
External dimensions	W1100×D750×H1750mm
Inner size	Φ400×H500mm
Wall thickness of the Tank	12mm
Tank material	304 stainless steel material
Flange thickness	40mm
Flange material	304 stainless steel material
Equipment weight	About 340KG
Pressure control mode	Automatic adjustment
Pressure error value	±0.02 Mpa
Pressure display accuracy	0.001Mpa
Test water depth	0-5000m
Pressure adjustment range	0-5.0Mpa
Exhaust pressure of the safety valve	5.1Mpa
Test time	0-999 min
Power supply	220V/50HZ
Rated power	100w

Application:

The deep-sea hydrostatic pressure simulation test machine has a broad range of applications across different sectors. In marine engineering, it is used to ascertain the pressure durability and stability of underwater devices in deep-sea environments. It is equally suited to materials science, where it determines materials' corrosion resistance and strength under high-pressure scenarios. Moreover, it serves the military sector by testing the performance of underwater vehicles, such as submarines.

Tags: Marine environment simulation test machine, Deep water environment simulation test machine, Water pressure environment test equipment



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