

100m Immersion Soaking Test Chamber Cylinder Driving For IPX8 With 100L Capacity

Basic Information

- Place of Origin:
- Brand Name:
- Certification:

Model Number:

YueXin ISO 20653:2013, DIN 40050-9:1993, IEC60529:2013 YX-IPX8-100AC-100L • Minimum Order Quantity: 1 pcs usd+20000-50000+pcs wooden box package

Guangdong, China

30-45 days

100+pcs+30

T/T

- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

• IP Grade:

• Test Scenario:

• Depth Range:

• Material:

- IPX8 Environment Of Long Term Immersion Up To A Specified Pressure 1-100m 304 Stainless Steel 1 KPa • Pressure Accuracy: Cylinder Drive • Opening Method: Button Type
- Product Name:
- Volume:

• Type:

- Highlight:

100L

- Waterproof Immersion Soaking Test Chamber, Ipx8 Waterproof Test Equipment
- IPX8 Immersion Soaking Test Chamber, **100L Capacity Immersion Soaking Test** Chamber , 100m Immersion Soaking Test Chamber



More Images





100m Immersion Soaking Test Chamber Cylinder Driving for IPX8 with 100L Capacity

Product introduction:

Equipped with a 30-meter water pressure endurance, the IPX8 immersion test apparatus incorporates a button-style control interface for user convenience. It makes use of pneumatic cylinders for lid management, facilitating smooth and reliable access for the placement and retrieval of test items. Designed for demanding waterproof evaluations, this equipment verifies that products can withstand severe underwater conditions, adhering to the superior benchmarks of IPX8 certification.

The device is equipped with a pressure sensor, which can display the internal pressure change synchronously.

- The tank cover is fastened with stainless steel can lid flange fasteners, and the seal is firm.
- Timing is performed by a time relay, and timing starts after the internal pressure reaches the set value.
- After the test is complete, the device automatically vents the pressure.

The tank cover is connected with a mechanical safety valve. If the set pressure exceeds the set pressure, the safety valve will release the pressure directly to ensure the safety of users.

The tank lid is lifted and lowered by cylinder driving to reduce operating pressure.

If the user needs to provide an external power supply for the sample, we can open a hole in the lid and provide a locking device (wire diameter <15mm)⁵.

Detail images:



lid(punchable)

lid

Use scene:

The IPX8 Pressure Immersion Test Machine is designed primarily to simulate different underwater depths and test the waterproof characteristics of product casings. Its testing applications are numerous, encompassing electronic devices, outdoor lamps, automotive parts, communication devices, unmanned aerial vehicles, watches, and others. By using compressed air to increase water pressure, it mimics actual underwater environments to determine if products can maintain functionality underwater. This device is applicable in various industries and is of utmost importance in ensuring product reliability.

Generl specifications:

Outer dimension	Approx W 810×D 730×H 1050 (mm)
Pressure accuracy	1 kPa
Power supply	220V/50Hz
Power	100w

The technical data:

Item	Specification
Thickness of lid	15 mm
Flange thickness	20 mm
Tank thickness	3 mm
Equipment net weight	Approx 120 kg
pressure range	0-300 kPa
Water depth(maximum)	100 meters
Adjustment method	Automatic adjustment
Opening method	cylinder drive
Pressure accuracy	1 kPa
pressure error value	±2 kPa
Set pressure of safety valve	0.35 Mpa(350kPa)
Testing time ⁶	0-999 s/min/h
power supply	220V/50Hz
power	100 w

Remark:

1 The pictures in this document are for customer reference only, and there may be color differences between the actual model and the pictures. 2 This document only lists some test standards, which does not mean that other test requirements and standards cannot be conducted. Welcome to communicate and discuss with us.

3 One test only at the same time. The next project can be only carried out after the current test is completed. In addition, we can provide multifunctional customized test solutions according to user requirements.

4 The formula of the corresponding relationship between pressure and water depth: P=9.8d (Unit :kPa,m).

5 Please wear insulating gloves during power-on test to avoid personal safety problems.

6 The time unit of the test can be freely selected, and it can be adjusted through the time relay before starting the test.

7 The user needs to prepare an air compressor in advance (recommended gas storage capacity > 60L). If you need us to buy it on your behalf, you need to explain in advance.

8 The photos may not match the actual ones, and are for user reference only.

About us:





Tags: Water immersion test equipment, IPX8 waterproof test equipment, Environmental testing machine



101, No.3, Jiangjunzi Road, Dalong Street, Panyu District, Guangzhou City China