## Waterproof Level IPX7-8 Water Immersion Test Equipment With Cylinder **Cover Opening And Opening Method Cylinder Cover**

#### **Basic Information**

• Brand Name: YUEXIN

· Certification: ISO 20653,DIN 40050,IEC 60529

1 Pcs

Wooden Box Package

Model Number: YX-IPX8-30A-1350L

 Minimum Order Quantity:

• Price: Usd+20000-50000+pcs · Packaging Details:

• Delivery Time: 30-45 Days

• Payment Terms: T/T

• Supply Ability: 100+pcs+30



### **Product Specification**

· Glass Material: Toughened Glass

• Product Description: Water Immersion Test Chamber

• Opening Method: Cylinder Cover

· Waterproof Level: IPX7-8

**Button Type** • Type:

· Capacity: 1350L

• Test Time: ≥30 Minutes • Pressure Range: 0-300 KPa

• Power: 100W

• Highlight: **Cylinder Cover Water Immersion Test** 

Equipment

, IPX7-8 Water Immersion Test Equipment



#### More Images





### **Product Description**

# Waterproof Level IPX7-8 Water Immersion Test Equipment with Cylinder Cover Opening and Opening method Cylinder Cover

#### **Product Description:**

The opening method of the equipment is through a Cylinder Cover, providing easy access to the test chamber for efficient test setup and maintenance. The product, also known as an Immersion Test Chamber, offers a reliable and precise solution for conducting immersion tests on various products.

Featuring a pressure range of 0-300 KPa, this immersion test equipment is capable of simulating different water pressure conditions to evaluate the waterproof performance of products effectively. Whether testing electronic devices, outdoor equipment, or other products that require waterproofing, this equipment delivers accurate and consistent results.

Designed for versatility and durability, the IPX7-8 Water Immersion Test Equipment is an essential tool for research facilities, quality control labs, and product development teams. Its robust construction and advanced features make it ideal for a wide range of industries, including electronics, automotive, aerospace, and more.

With its user-friendly design and intuitive controls, this immersion testing machine is easy to operate, allowing users to set up tests quickly and monitor the progress with precision. The equipment's high-quality components and reliable performance ensure consistent and reproducible test results, making it a valuable asset for any testing facility.

Whether testing the waterproof capabilities of new product designs or conducting quality assurance checks on existing products, the IPX7-8 Water Immersion Test Equipment provides a comprehensive solution for immersion testing needs. Its efficient testing process, accurate measurements, and reliable performance make it an indispensable tool for ensuring product durability and reliability in challenging environments.

Invest in the IPX7-8 Water Immersion Test Equipment today and elevate your immersion testing capabilities to new heights. Experience the precision, reliability, and efficiency that this immersion test equipment has to offer, and enhance the quality and performance of your products with thorough and accurate immersion testing.

#### **Product Detail Pictures:**



exhaust valve



#### Features:

Product Name: IPX7-8 Water Immersion Test Equipment

Test Depth: 30m Power: 100W

Product Description: Water Immersion Test Chamber

Pressure Range: 0-300 KPa Waterproof Level: IPX7-8

#### **Technical Parameters:**

Power	100W
Waterproof Level	IPX7-8
Pressure Range	0-300 KPa
Product Description	Water Immersion Test Chamber
Test Time	≥30 Minutes
Туре	Button Type
Glass Material	Toughened Glass
Opening method	Cylinder Cover
Test Depth	30m

#### **Applications:**

YUEXIN IPX7-8 Water Immersion Test Equipment is a top-of-the-line product originating from Guangdong, China. This equipment is designed to meet the highest standards of quality and performance, making it suitable for a variety of product application occasions and scenarios

With certifications including ISO 20653, DIN 40050, and IEC 60529, this immersion test equipment ensures reliability and accuracy in testing water resistance. Its toughened glass material and button type design make it durable and easy to use for a wide range of industries.

Whether you are in the electronics, automotive, or aerospace industry, the YUEXIN Water Immersion Test Chamber is ideal for testing the water resistance of your products. From smartphones and tablets to automotive components and aerospace equipment, this equipment can handle it all.

The IPX7-8 Water Immersion Test Equipment is perfect for conducting immersion tests that require a pressure range of 0-300 KPa and a test time of at least 30 minutes. This makes it suitable for testing products that need to withstand prolonged exposure to water in various conditions.

With a minimum order quantity of 1 piece and a price range of USD 20,000 to 50,000 per piece, this equipment offers great value for its quality and performance. It comes packaged in a wooden box for secure transportation and has a delivery time of 30-45 days. Payment terms for the YUEXIN Water Immersion Test Equipment are flexible, with T/T being accepted. Additionally, the supply ability of 100+ pieces per month ensures that you can get your hands on this top-notch immersion test chamber when you need it.

#### FAQ:

- Q: What is the brand name of the IPX7-8 Water Immersion Test Equipment?
- A: The brand name is YUEXIN.
- Q: Where is the IPX7-8 Water Immersion Test Equipment manufactured?
- A: It is manufactured in Guangdong, China.
- Q: What certifications does the IPX7-8 Water Immersion Test Equipment hold?
- A: It holds certifications such as ISO 20653, DIN 40050, and IEC 60529.
- Q: What is the minimum order quantity for the IPX7-8 Water Immersion Test Equipment?
- A: The minimum order quantity is 1 piece.
- Q: What are the packaging details for the IPX7-8 Water Immersion Test Equipment?
- A: The equipment is packaged in wooden boxes.

About U	S
---------	---







# YUEXIN® Guangzhou Yuexin Test Equipment Co., Ltd.



18122303372



mft@yxipx.com



e raintestchambers.com

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