Button Type Immersion Testing Machine 30m Test Depth For Accurate And Precise Testing

Basic Information

• Brand Name: YUEXIN

· Certification: ISO 20653, DIN 40050, IEC 60529

• Model Number: YX-IPX8-30A-600L

• Minimum Order

Quantity:

1 Pcs

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

• Delivery Time: 30-45 Days

• Payment Terms: T/T

• Supply Ability: 100+pcs+30



Product Specification

· Opening Method: Cylinder Cover

• Product Description: Water Immersion Test Chamber

• Pressure Range: 0-300 KPa · Waterproof Level: IPX7-8 • Type: **Button Type** • Test Time: ≥30 Minutes

• Test Depth: 30m • Capacity: 600L

· Glass Material:

• Highlight: 30m Immersion Testing Machine,

Toughened Glass

Accurate Immersion Testing Machine, **Precise Immersion Testing Machine**



More Images





Product Description

Button Type Immersion Testing Machine 30m Test Depth for Accurate and Precise Testing

Product Description:

The IPX7-8 Water Immersion Test Equipment is a cutting-edge product designed for conducting immersion tests with precision and accuracy. This immersion soaking test chamber is of the button type, providing ease of operation and control during testing procedures. With a power output of 100W, this immersion soaking test chamber is equipped to handle rigorous testing requirements while maintaining optimal performance levels. The waterproof level of IPX7-8 ensures reliable and effective testing results, making it suitable for a wide range of applications.

Featuring a test time of ≥30 minutes, this immersion soaking test chamber allows for thorough evaluation of the device under test, ensuring its durability and resistance to water immersion. The opening method of cylinder cover offers convenient access to the test chamber, facilitating quick and efficient setup for testing procedures.

Designed to meet stringent quality standards, the IPX7-8 Water Immersion Test Equipment provides a reliable and efficient solution for conducting immersion tests in various industries. Whether testing electronic devices, outdoor equipment, or industrial components, this immersion test chamber delivers consistent and accurate results.

With its advanced features and robust construction, this immersion soaking test chamber offers a high level of performance and durability, making it a valuable asset for testing laboratories and quality control departments. The button type design allows for easy operation, while the IPX7-8 waterproof level ensures reliable testing outcomes.

Equipped with a power output of 100W, this immersion soaking test chamber is capable of handling demanding testing requirements with precision and efficiency. The test time of ≥30 minutes allows for thorough evaluation of the device under test, ensuring its compliance with waterproofing standards.

Featuring a cylinder cover opening method, this immersion soaking test chamber provides convenient access to the test chamber, enabling quick setup and easy maintenance. Its durable construction and user-friendly design make it an ideal choice for conducting immersion tests in various industries.

Overall, the IPX7-8 Water Immersion Test Equipment is a reliable and efficient solution for conducting immersion tests with accuracy and precision. Its button type design, power output of 100W, waterproof level of IPX7-8, test time of ≥30 minutes, and cylinder cover opening method make it a versatile and practical choice for testing laboratories and quality control departments.

Features:

Product Name: IPX7-8 Water Immersion Test Equipment

Power: 100W

Glass Material: Toughened Glass Waterproof Level: IPX7-8

Product Description: Water Immersion Test Chamber

Test Time: ≥30 Minutes

Details:



scale



pressure regulating valve

Technical Parameters:

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

Applications:

YUEXIN's IPX7-8 Water Immersion Test Equipment, originating from Guangdong, China, is a top-notch product designed for testing waterproof capabilities in various industries. With certifications such as ISO 20653, DIN 40050, and IEC 60529, this equipment ensures reliability and accuracy in its testing results.

The IPX8 Water Immersion Tank is suitable for a wide range of product application occasions and scenarios. It can be used in the electronics industry to test the water resistance of mobile phones, smartwatches, and other electronic devices. In the automotive sector, this immersion test equipment is ideal for assessing the waterproof performance of vehicle components. Additionally, it is valuable in the aerospace industry for evaluating the water resistance of aircraft instruments and equipment.

With a test depth of 30m and a pressure range of 0-300 KPa, the IPX8 Water Immersion Tank by YUEXIN guarantees thorough and accurate testing results. The opening method featuring a Cylinder Cover ensures easy access and secure sealing during testing procedures.

Customers can order a minimum quantity of 1 piece, with a price range of USD 20,000 to 50,000 per piece. The product is delivered in wooden box packaging within 30-45 days, and payment terms are T/T. YUEXIN's supply ability for this waterproof test equipment is 100+ pieces per month.

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 have?
- A: It is certified with 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 is the price range of the IPX7-8 Water Immersion Test Equipment?
- A: The price ranges from USD 20,000 to USD 50,000 per piece.

About Us:







YUEXIN® Guangzhou Yuexin Test Equipment Co., Ltd.

18122303372

mft@yxipx.com

raintestchambers.com

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