

GB 4208 Standard Water Immersion Test Equipment Controlled By Advanced PLC And Touch Screen System

Basic Information

- Place of Origin:
- Brand Name:
- Certification: ISO 20653,DIN 40050,IEC 60529

Yuexin

1 Pcs

Guangdong, China

- Model Number: YX-IPX8-30A-350L
- Minimum Order Quantity:
- 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

• Highlight:	PLC Water Immersion Test Equipment,
Controller:	Touch Screen
Material:	Stainless Steel
Experimental Scenarios: Immersion Environment	
Control System:	PLC And Touch Screen
Product Title:	IPX78 Water Immersion Test Chamber
Standard:	IEC 60529, GB 4208, ISO20653
Operating Scenarios:	Immersion Environment
• Warranty:	1 Year

Touch Screen Water Immersion Test Equipment , GB 4208 Water Immersion Test Equipment

More Images



Product Description

GB 4208 standard Water immersion test equipment controlled by advanced PLC and touch screen system

Product Description:

The IPX78 Water Immersion Test Chamber is a state-of-the-art product designed for conducting immersion soaking tests to evaluate the ability of electronic devices and other equipment to withstand water immersion. This immersion testing machine is equipped with advanced features to ensure accurate and reliable testing results.

Controlled by a PLC and touch screen interface, this immersion soaking test chamber offers precise control over the test parameters, allowing users to easily set and monitor the testing conditions. The user-friendly interface makes it convenient to operate the equipment and adjust the settings as needed.

Operating in immersion environments, this immersion soaking test chamber creates the ideal conditions for conducting immersion tests according to IPX7 and IPX8 standards. The chamber is designed to simulate various immersion scenarios, allowing for thorough testing of the device under different conditions.

Featuring a steel ruler with an accuracy of 1mm, this immersion soaking test chamber ensures precise measurement of the immersion depth and other parameters during testing. The high level of accuracy provided by the steel ruler contributes to the reliability and consistency of the test results.

With its robust construction and reliable performance, the IPX78 Water Immersion Test Chamber is suitable for a wide range of experimental scenarios in immersion environments. Whether testing electronic devices, lighting fixtures, or other equipment, this immersion soaking test chamber provides a reliable and efficient solution for evaluating water resistance.

Details:



tank



power switch

Features:

Product Name: 4PX7-8-Water Immersion Test Equipment -Steel Ruler Accuracy: 1mm Standard: IEC 60529, GB 4208, ISO20653 Operating Scenarios: Immersion Environment Material: Stainless Steel Control System: PLC And Touch Screen

Technical Parameters:

Control System	PLC And Touch Screen
Material	Stainless Steel
Warranty	1 Year
Product Title	IPX78 Water Immersion Test Chamber
Controller	Touch Screen
Operating Scenarios	Immersion Environment
Standard	IEC 60529, GB 4208, ISO20653
Steel Ruler Accuracy	1mm
Experimental Scenarios	Immersion Environment

Applications:

The **Yuexin IPX78 Water Immersion Test Chamber** is a top-of-the-line product designed and manufactured in **China**, known for its _____ exceptional quality and reliability. This innovative **water immersion test equipment** is specially crafted to meet the stringent requirements of various industries.

With certifications including ISO 20653, DIN 40050, and IEC 60529, the IPX78 Waterproof Chamber ensures that it meets international standards for quality and performance. The steel ruler accuracy of 1mm guarantees precise measurements during testing, making it a trusted choice for professionals.

Whether you are conducting experiments in an immersion environment or testing the waterproof capabilities of your products, the IPX78 Water Immersion Test Chamber is the ideal solution. Its **stainless steel material** construction ensures durability and longevity, even in the most demanding conditions.

The touch screen controller makes operation simple and intuitive, allowing users to easily adjust settings and monitor the testing process. The minimum order quantity of 1 piece makes it accessible for businesses of all sizes, while the price range of USD 20,000

to 50,000 per piece offers excellent value for money.

Packaged in a sturdy **wooden box package** for added protection during shipping, the IPX78 Water Immersion Test Chamber is delivered within **30-45 days** of ordering. Payment terms are flexible with **T/T** accepted, and with a **supply ability of over 100 pieces per month**, you can rely on timely delivery and availability.

For all your immersion testing needs, trust the Yuexin IPX78 Water Immersion Test Chamber to deliver accurate and consistent results every time.

Customization:

Product Customization Services for the Yuexin IPX7-8 Water Immersion Test Equipment: Brand Name: Yuexin Place Of Origin: China Certification: ISO 20653, DIN 40050, IEC 60529 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 Standard: IEC 60529, GB 4208, ISO20653 Steel Ruler Accuracy: 1mm Warranty: 1 Year Experimental Scenarios: Immersion Environment Control System: PLC And Touch Screen

About us:







18122303372 Interpretation of the second seco