

IPX34 Rain Spray Tester The Ideal Solution for Rain and Splash Water Testing

Our Product Introduction

for more products please visit us on raintestchambers.com

Basic Information

- Brand Name: YueXin
- Certification: CE Certification
- Model Number: YX-IPX34AJ
- 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

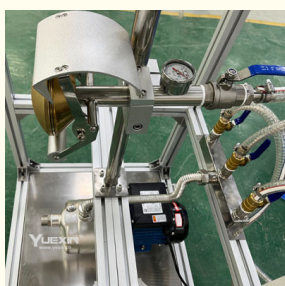


Product Specification

- Spray Method: Side Spray
- Controller: 7-inch PLC Touch Screen
- Working Scenarios: Rain、 Splash Water
- Power Supply: 220V/50Hz
- Experimental Scenarios: Rain / Splash Water
- Operation Scenarios: Rain、 Splash Water
- Ip Rating: IPX3-4
- Ip Code: IPX3 IPX4
- Highlight: **IPX34 Rain Spray Tester, Splash Water Rain Spray Tester**



More Images



Product Description

IPX34 Rain Spray Tester The Ideal Solution for Rain and Splash Waterproof Test

Product Description:

The IPX3-4 Rain Spray Test Equipment is a cutting-edge product designed to assess the water ingress protection level of various items under rain and splash water conditions. This advanced testing equipment follows the spray nozzle method, ensuring accurate and reliable results for products subjected to harsh environmental conditions.

Operating on a power supply of 220V/50Hz, the IPX3-4 Rain Spray Test Equipment offers a powerful and consistent performance. The side spray method employed by this equipment enables thorough and uniform testing, simulating real-world scenarios effectively.

Equipped with a 7-inch PLC touch screen controller, this IPX3-4 Rain Spray Tester provides a user-friendly interface for easy operation and monitoring of the testing process. The intuitive touch screen interface enhances the user experience and allows for precise control over the testing parameters.

The IPX3-4 Rain Spray Test Equipment is ideal for various applied scenarios, including rain and splash water testing. It is a versatile tool that can be used in different industries to evaluate the ingress protection capabilities of products against water intrusion.

Overall, the IPX3-4 Rain Spray Test Equipment is a reliable and efficient solution for conducting water ingress tests according to international standards. With its advanced features and precise testing capabilities, this equipment is an essential tool for ensuring the durability and reliability of products in challenging environments.

Details:



Spray nozzle



water pump

Features:

Product Name: IPX3-4 Rain Spray Test Equipment
IP Rating: IPX3-4
Controller: 7-inch PLC Touch Screen
Name Of Commodity: Rain Spray Test Equipment
Operation Scenarios: Rain, Splash Water
Test Method: Spray Nozzle

Technical Parameters:

Working Scenarios	Rain, Splash Water
IP Rating	IPX3-4
IP Code	IPX3, IPX4
Spray Method	Side Spray
Applied Scenarios	Rain, Splash Water
Name Of Commodity	Rain Spray Test Equipment
Controller	7-inch PLC Touch Screen
Power Supply	220V/50Hz
Experimental Scenarios	Rain / Splash Water
Viewing Window	Tempered Glass

Applications:

YueXin's IPX3-4 Rain Spray Test Equipment is a top-of-the-line product designed for various application occasions and scenarios. With its certification of CE Certification, this equipment ensures high quality and reliability. Originating from Guangdong, China, this product is manufactured with precision and expertise.

The IPX3-4 Rain Spray Test Equipment is ideal for conducting tests related to rain and splash water. Its versatile nature allows it to be used in different scenarios where water resistance and durability are crucial factors. Whether it's testing outdoor equipment, electronic devices, or automotive components, this equipment is a valuable tool for ensuring product performance under wet conditions.

The controller of this equipment features a 7-inch PLC touch screen, providing a user-friendly interface for easy operation. The spray method employed is side spray, allowing for efficient and uniform distribution of water during testing.

With a minimum order quantity of 1 piece and a price range of USD 20,000 to 50,000 per piece, the IPX3-4 Rain Spray Test Equipment offers great value for its performance and capabilities. It comes packaged in a sturdy wooden box for secure transportation and storage. Customers can expect a delivery time of 30-45 days after placing an order, with payment terms available via T/T. The supply ability of this equipment is over 100 pieces per month, ensuring prompt availability for various testing needs.

For laboratories, manufacturing facilities, and quality control departments looking for IPX3-4 Water Spray Test Equipment or IPX3-4 Rainfall Simulation Tester, the YueXin Rain Spray Test Equipment is the perfect choice. Its advanced features, reliable performance, and ease of use make it a valuable asset for conducting thorough water resistance tests.

Support and Services:

The IPX3-4 Rain Spray Test Equipment is designed to test the water resistance of products according to IPX3 and IPX4 standards. Our product technical support team is available to provide assistance with the setup, operation, and interpretation of test results. Additionally, we offer services such as calibration, maintenance, and training to ensure the optimal performance of the equipment.

About us:





FAQ:

Q: What is the brand name of the Rain Spray Test Equipment?

A: The brand name of the Rain Spray Test Equipment is YueXin.

Q: Where is the Rain Spray Test Equipment manufactured?

A: The Rain Spray Test Equipment is manufactured in Guangdong, China.

Q: What certification does the Rain Spray Test Equipment have?

A: The Rain Spray Test Equipment has CE Certification.

Q: What is the minimum order quantity for the Rain Spray Test Equipment?

A: The minimum order quantity for the Rain Spray Test Equipment is 1 piece.

Q: What are the packaging details for the Rain Spray Test Equipment?

A: The Rain Spray Test Equipment is packaged in a wooden box package.



Guangzhou Yuexin Test Equipment Co., Ltd.



18122303372



mft@yxipx.com



raintestchambers.com

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