AC 220V Power Supply IPX1-2 Water Drip Test Equipment with Touch Screen

Basic Information

· Brand Name:

• Certification: ISO 20653:2013, DIN 40050-9:1993,

IEC60529:2013, VW 80000:2017

YX-IPX12A-1800 Model Number:

• Minimum Order Quantity:

1 Piece

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

• Delivery Time: 30-45 Days • Payment Terms: T/T

• Supply Ability: 100+pcs+30



Product Specification

· Control System:

Power Supply: AC 220V, 50Hz Display: Touch Screen • Test Time: 10 Minutes Material: Stainless Steel • Drip Volume: 1mm/min Distance Between 20mm Nozzles:

• Ip Grade: IPX12

• Highlight: 220V Water Drip Test Equipment,

Touch Screen Water Drip Test Equipment, IPX1-2 Water Drip Test Equipment



More Images





Product Description

AC 220V Power Supply IPX1-2 Water Drip Test Equipment 0°/15° Turntable Tilt:

Product Description:

The IPX1-2 Water Drip Test Equipment is a cutting-edge solution designed for conducting water resistance assessments in accordance with the IPX1 and IPX2 standards. This state-of-the-art equipment features a user-friendly touch screen display that ensures easy operation and monitoring throughout the testing process.

Equipped with a sophisticated PLC control system, this IPX1-2 Water Drip Test Equipment offers precise control and accurate results.

The PLC system enables seamless management of test parameters and ensures consistent performance during the 10-minute test

Complying with the IEC 60529 standard, this IPX1-2 Water Resistance Assessment Tool is crafted from high-quality stainless steel material, guaranteeing durability and reliability in various testing environments. The robust construction of this IPX1-2 Drip Protection Test Device ensures long-lasting performance and resistance to corrosion.

With its touch screen display, the IPX1-2 Water Drip Test Equipment provides a user-friendly interface for setting up test parameters,

monitoring test progress, and reviewing test results. The intuitive touch screen interface simplifies operation and enha experience, making it an ideal choice for both experienced professionals and beginners.

The PLC control system integrated into this IPX1-2 Water Resistance Assessment Tool offers advanced control capabilities, allowing users to adjust test settings with precision and accuracy. The PLC system ensures consistent and reliable test results, making it a valuable asset for quality assurance and compliance testing.

During the 10-minute test period, the IPX1-2 Water Drip Test Equipment subjects the test samples to controlled water drips, simulating

real-world conditions to assess their resistance to water ingress. The equipment's efficient design and robust performance make it a versatile tool for evaluating the water resistance of a wide range of products and devices.

Engineered to meet the stringent requirements of the IEC 60529 standard, this IPX1-2 Drip Protection Test Device is an essential tool for manufacturers, quality control laboratories, and regulatory agencies seeking to validate the water resistance of their products. Its stainless steel construction ensures longevity and reliability, making it a valuable investment for long-term use.

Features:

Product Name: IPX1-2 Water Drip Test Equipment

Control System: PLC

Distance Between Nozzles: 20mm

Test Time: 10 Minutes Test Method: Drip Test Test Standard: IEC 60529

Detail photos:



waterway



Technical Parameters:

Test Standard	IEC 60529
Test Time	10 Minutes
Power Supply	AC 220V, 50Hz
Display	Touch Screen
Distance Between Nozzles	20mm
Material	Stainless Steel
Control System	PLC
Turntable Tilt	0°or 15°
IP Grade	IPX12
Drip Volume	1mm/min

The YUEXIN IPX1-2 Rain Drip Test Equipment, also known as the IPX1-2 Moisture Ingress Test System, is a reliable and efficient testing solution designed and manufactured in Guangdong, China. This equipment is specifically used for conducting IPX1-2 Rainfall Test to evaluate the protection level of products against water ingress.

With certifications including ISO 20653:2013, DIN 40050-9:1993, IEC60529:2013, and VW 80000:2017, the YUEXIN IPX1-2 Water Drip Test Equipment ensures high-quality performance and compliance with international standards.

Whether you are in the electronics, automotive, or lighting industry, this equipment is essential for testing the water resistance of your

products. The minimum order quantity is only 1 piece, making it accessible for both small and large-scale operations.

With a price range starting from USD 20,000 for single units to USD 50,000 for bulk orders, the YUEXIN IPX1-2 Rainfall Test Equipment

offers a cost-effective solution for your testing needs. The packaging details include a sturdy wooden box package to ensure safe

Benefit from a quick delivery time of 30-45 days, flexible payment terms via T/T, and a robust supply ability of over 100 pieces within 30

days. The equipment operates on AC 220V, 50Hz power supply and has a test time of 10 minutes per cycle.

The IPX1-2 Water Drip Test Equipment features a nozzle distance of 20mm, a PLC control system for precise operation, and utilizes the drip test method to simulate varying rainfall conditions accurately.

Customization:

Product Customization:

Product Customization Services:

Brand Name: YUEXIN

Place Of Origin: Guangdong, China

Certification: ISO 20653:2013, DIN 40050-9:1993, IEC60529:2013, VW 80000:2017

Minimum Order Quantity: 1 Piece

Price: Usd+20000-50000+pcs

Packaging Details: Wooden Box Package

Delivery Time: 30-45 Days

Payment Terms: TT

Supply Ability: 100+pcs+30

Drip Volume: 1mm/min

Ip Grade: IPX12

Distance Between Nozzles: 20mm

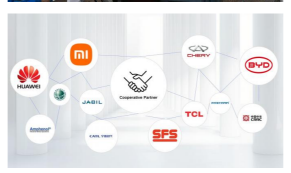
Test Standard: IEC 60529

Turntable Tilt: 0°or 15°

About us:







YUEXIN® Guangzhou Yuexin Test Equipment Co., Ltd.





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