or more products please visit us on raintestchambers.com

Turntable Tilt 0° or 15° IPX1-2 Waterproof Drip Testing Machine with 20mm Nozzle Distance

Basic Information

Brand Name: YUEXIN

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

IEC60529:2013, VW 80000:2017

Model Number: YX-IPX12A-600

 Minimum Order Quantity: 1 Piece

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

• Ip Grade: IPX12

Drip Volume: 1mm/minTest Standard: IEC 60529

Distance Between

nzzles.

Test Method: Drip Test

Power Supply:
 AC 220V, 50Hz

20mm

Material: Stainless SteelControl System: PLC

Highlight: 20mm Nozzle Distance Drip Testing Machine,

Turntable Tilt Drip Testing Machine,

Turntable Tilt Drip Testing Machine, IPX1-2 Waterproof Drip Testing Machine



More Images





Product Description

Turntable Tilt 0° or 15° IPX1-2 Waterproof Drip Testing Machine Rainfall Tester

Product Description:

The IPX1-2 Water Drip Test Equipment, also known as the IPX1-2 Waterproof Drip Testing Machine, is a reliable and efficient solution for testing the water resistance of various products. Constructed with high-quality stainless steel material, this IPX1-2 Water Dripping Proof Tester ensures durability and long-lasting performance.

Featuring a distance between nozzles of 20mm, this IPX1-2 Rainfall Test Equipment is designed to simulate water dripping conditions as

Featuring a distance between nozzies of 20mm, this IPX1-2 Hainfall Test Equipment is designed to simulate water dripping conditions as per the test standard IEC 60529. With a test method of Drip Test, this equipment allows for accurate and consistent testing of products' resistance to water ingress.

The IPX1-2 Water Drip Test Equipment provides a test time of 10 minutes, during which products are subjected to controlled water

The IPX1-2 Water Drip Lest Equipment provides a test time of 10 minutes, during which products are subjected to controlled water dripping to assess their level of protection against water intrusion. This testing machine is ideal for a wide range of industries, including electronics, automotive, and outdoor equipment manufacturers.

With its robust stainless steel construction, the IPX1-2 Waterproof Drip Testing Machine offers a secure and stable platform for

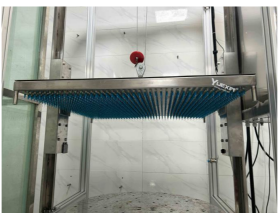
With its robust stainless steel construction, the IPX1-2 Waterproof Drip Testing Machine offers a secure and stable platform for conducting water resistance tests. Its precise distance between nozzles ensures uniform water distribution, allowing for reliable and repeatable testing results.

Manufactured to meet strict quality standards, the IPX1-2 Water Dripping Proof Tester is easy to operate and maintain, making it a valuable tool for quality control and product development processes. Whether testing products for indoor or outdoor use, this IPX1-2 Rainfall Test Equipment delivers consistent and accurate results.

Overall, the IPX1-2 Water Drip Test Equipment is a versatile and efficient solution for assessing the water resistance of products in

accordance with international standards. Its durable construction, precise testing method, and user-friendly design make it an essential tool for ensuring product reliability and performance in various industries.

Detail images:



Dripping board



Dripping Rain Needles

Features:

Product Name: IPX1-2 Water Drip Test Equipment

Power Supply: AC 220V, 50Hz Display: Touch Screen Drip Volume: 1mm/min Control System: PLC Material: Stainless Steel

Technical Parameters:

IP Grade	IPX1-2
Material	Stainless Steel
Test Standard	IEC 60529
Drip Volume	1mm/min
Power Supply	AC 220V, 50Hz
Control System	PLC
Display	Touch Screen
Turntable Tilt	0°or 15°
Distance Between Nozzles	20mm
Test Method	Drip Test

Applications:

The YUEXIN IPX1-2 Water Drip Test Equipment, also known as the Water Drip Environmental Chamber, is a versatile product designed for conducting IPX1 and IPX2 Rainfall Test. It is a reliable IPX1-2 Drip Protection Test Device that finds applications in various industries due to its robust features and certifications.

Originating from Guangdong, China, this equipment complies with international standards such as ISO 20653:2013, DIN 40050-9:1993, IEC60529:2013, and VW 80000:2017, ensuring high quality and performance. The minimum order quantity for this product is 1 piece,

with a price range of USD 20000-50000+ per piece.

Packaged in a secure wooden box, the delivery time for the IPX1-2 Water Drip Test Equipment is 30-45 days, with payment terms being T/T. The supply ability is over 100 pieces per month, making it readily available for various testing requirements. This equipment is specifically designed for conducting Drip Test according to the IEC 60529 and and and an outrolled system using PLC technology. The distance between nozzles is set at 20mm, ensuring accurate and consistent testing results.

The IPX1-2 Water Drip Test Equipment is suitable for a wide range of applications and scenarios. It can be used in research laboratories, manufacturing units, quality control departments, and product development facilities. Industries such as electronics, automotive, aerospace, and telecommunications can benefit from the precise testing capabilities of this equipment.

Whether testing electronic gadgets for water resistance or assessing the durability of outdoor equipment against rainwater, the IPX1-2 Water Drip Test Equipment provides reliable and accurate results. Its consistent drip volume of 1mm/min ensures repeatable testing

Customization:

Product Customization Services for the IPX1-2 Water Drip Test Equipment: Brand Name: YUEXIN

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 Detalls: Wooden Box Package
Delivery Time: 30-45 Days
Payment Terms: T/T
Supply Ability: 100+pcs+30
Material: Stainless Steel
Power Supply: AC 220V, 50Hz
Test Time: 10 Minutes
Test Standard: IEC 60529
Display: Touch Screen

About us:





