Stainless Steel IPX1-2 Water Drip Test Equipment for Drip Test Method

Basic Information

Brand Name: YUEXII

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

IEC60529:2013, VW 80000:2017

Model Number: YX-IPX12AE-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

Drip Volume: 1mm/minPower Supply: AC 220V, 50Hz

Distance Between

20mm

IEC 60529

Nozzles:

Ip Grade: IPX12
 Test Time: 10 Minutes
 Turntable Tilt: 0° or 15°
 Material: Stainless Steel

Test Standard:Highlight:

Stainless Steel Water Drip Test Equipment, IPX1-2 Water Drip Test Equipment



More Images





Product Description

Stainless Steel IPX1-2 Water Drip Test Equipment Distance Between Nozzles 20mm:

Product Description:

With a test time of 10 minutes, this IPX1-2 Dripping Test Apparatus allows for quick and accurate evaluation of the product's resistance to water ingress. The IPX1-2 rating indicates that the equipment is suitable for testing against water drips from 0° or 15° angles, providing flexibility in assessing different product designs and orientations.

The test method employed by this IPX1-2 Drip Protection Test Device is the drip test, which involves exposing the product to controlled

The test method employed by this IPX1-2 Drip Protection Test Device is the drip test, which involves exposing the product to controlled water drips to simulate real-life conditions. This method helps manufacturers and quality control personnel determine the product's ability to withstand water intrusion and protect its internal components.

Equipped with a PLC control system, the IPX1-2 Water Resistance Assessment Tool offers precise monitoring and regulation of the test

Equipped with a PLC control system, the IPX1-2 Water Hesistance Assessment Tool offers precise monitoring and regulation of the test parameters. The PLC ensures consistent and reliable test results by controlling the test conditions accurately throughout the testing process.

Whether you are testing electronic devices, lighting fixtures, or other products that require waterproofing assessment, the IPX1-2 Water Drip Test Equipment provides a comprehensive solution for evaluating water resistance. Its user-friendly interface and robust construction make it a valuable asset for laboratories, manufacturing facilities, and product development departments.

By investing in the IPX1-2 Dripping Test Apparatus, you can enhance the quality control procedures for your products and ensure their durability in challenging environmental conditions. With its efficient test time, IPX1-2 rating, turntable tilt options, drip test method, and PLC control system, this equipment offers a reliable and convenient solution for conducting water resistance assessments with precision and accuracy

Details:



Electric hoist



Features:

Product Name: IPX1-2 Water Drip Test Equipment

Drip Volume: 1mm/min Power Supply: AC 220V, 50Hz Test Standard: IEC 60529 Test Method: Drip Test Material: Stainless Steel

Technical Parameters:

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

Applications:

The YUEXIN IPX1-2 Drip Protection Test Device, originating from Guangdong, China, is a versatile equipment designed for conducting water drip tests in various scenarios. With certifications including ISO 20653:2013, DIN 40050-9:1993, IEC60529:2013, and VW 80000:2017, this IPX1-2 Water Resistance Assessment Tool ensures high-quality performance and reliability.

- This IPX1-2 Waterproof Drip Testing Machine is suitable for a wide range of product application occasions, including but not limited to:
 Electronic devices: Assess the water resistance of smartphones, tablets, and other gadgets to ensure their durability in wet conditions.
- Outdoor equipment: Test the waterproof capabilities of camping gear, hiking gadgets, and outdoor lighting fixtures.
- Automotive industry: Evaluate the water protection level of car components and accessories for enhanced safety and longevity.
 Home appliances: Verify the water resistance of kitchen appliances, bathroom fixtures, and other household items for consumer
- satisfaction

With a Minimum Order Quantity of 1 Piece and a price range of USD 20000-50000+pcs, the IPX1-2 Drip Protection Test Device comes in a secure Wooden Box Package for safe transportation. The delivery time is estimated at 30-45 days, and payment terms are flexible with

Equipped with a Control System powered by PLC and requiring AC 220V, 50Hz Power Supply, this IPX1-2 Water Resistance Assessment Tool features an IP Grade of IPX12. The Test Method employed is the Drip Test, ensuring accurate and consistent results. With a Turntable Tilt option of 0°or 15°, the IPX1-2 Waterproof Drip Testing Machine offers Supply Ability of 100+pcs+30, making it a valuable asset for quality control and product development across various industries.

Customization:

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: T/T
Supply Ability: 100+pcs+30
Material: Stainless Steel
Distance Between Nozzles: 20mm
Test Standard: IEC 60529
Test Method: Drip Test
Turntable Tilt: 0°or 15°

About us:















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