

High Precision 1000mm Rain Tester IPX1 IPX2 With Nut Screw Lifting

ISO 20653:2013 , DIN 40050-9:1993 , IEC60529:2013 VW80000:2017 LV124 K-10

Basic Information

- Place of Origin:
- Brand Name: YueXin

Guangdong, China

YX-IPX12C-1000

usd+20000-50000+pcs

wooden box package

1pcs

T/T

100+pcs+30

- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time: 30-45 days
- Payment Terms:
- Supply Ability:



Product Specification

I-5 Rounds Per Minute I0KG
-5 Rounds Per Minute
200mm
20mm
)° Or 15°
PX12
1000×1000mm
Water Rain Testing Machine

Our Product Introduction

IPX1 IPX2 High Precision 1000 mm Rain Test Device with Nut Screw Lifting

Product generl specifications:

	Outside: Approx W 1230×D 1340×H 2450 (mm) Inside: Approx W 280×H 350 (mm)
Material	Extrinsic: Formed Aluminum Intrinsic: 304 stainless steel

Product structure:

This wall-mounted drip rain tester excels in its minimal footprint, effectively conserving space within the testing environment. Its impressive

vertical space efficiency renders it an ideal choice for conducting tests in confined areas.

The equipment is fixed on the wall by expansion screws, which is firm and durable⁵.

The drip board is made of stainless steel, with 0.4mm needle nozzles evenly distributed (the water level is invisible).

The drip board can be lifted by screw rod, and has a photoelectric detection switch, which can stop falling at a distance of 200mm from the sample.

A protective cover is installed under the drip board to protect personnel from being hurt by the nozzle.

The sample power socket (220V, 10A) is mounted on the side of the turntable, which is convenient for the user to do the live test of the sample; and after the sample is powered on, the turntable rotation will be automatically adjusted to forward and reverse rotation to prevent winding⁶. Controller: 7-inch touch screen + PLC, using Yuexin self-developed software, which can be switched to multiple languages ⁷. Protection measures: short circuit protection, safety shield protection.

The whole rack is fixed by expansion screws against the wall, and the level of drip board is not affected by the ground. The bottom of the drip plate is installed with a mesh shield, which can effectively protect people from contacting the needle nozzle, avoiding injuries and preventing deformation of the needle nozzle.

The bottom turntable is made of stainless steel, which can support power test and is equipped with 220V/10A sample power supply as standard.

Adjustment of flow: conventional glass flowmeter adjustment, optional sensors, so that the data is displayed on the touch screen.

Usage:

Rain tester manufacturer applied to plastics, rubber, paint, coatings, printing ink, paper, pharmaceuticals, food, cosmetics, textiles, auto parts, packaging materials, building materials, electricity and the electrical products; It provide an important testing data for scientific research, product development and quality control.

The main technical parameters :

Item	Specification
Drip area	1000×1000mm
Diameter of nozzles	0.4mm
Distance between nozzles	20mm
Test time	0-999min
Drip board height	800-1800mm
Flow control ⁸	Manual adjustment with flow meter
Flow meter range	0-4.0 L
Water flow(IPX1) ⁹	1.0-1.5L/min
Water flow(IPX2)	3.0-3.5L/min
Drip distance ¹⁰	200mm
Power supply	220V/50HZ
Power	1.0kW

Attention:

1 The pictures in this document are for customer reference only, and there may be color differences between the actual model and the pictures.

2 This document only lists some test standards, which does not mean that other test requirements and standards cannot be conducted. Welcome to communicate and discuss with us.

3 One test only at the same time. The next project can be only carried out after the current test is completed. In addition, we can provide multi-functional customized test solutions according to user requirements.

4 Standard load-bearing upper limit of turntable is 30kg,but also can be customized per requirements.

5 The equipment needs to be fixed with expansion screws on the wall. If the laboratory does not have this condition, it is recommended to replace it with other models.

6 Please inform in advance if the voltage(220V) does not match the actual needs so that we can provide customized solutions for you.

7 At present, only Chinese and English interfaces are supported; if other languages are introduced, the software can be updated remotely.

8 The standard model is adjusted by a flowmeter, and the upper surface of the float is aligned with the scale to read the data; if you need to export the test data, you can choose a flow sensor.

9 The data is calculated based on the dripping area, IPX1:0.8×0.8×(0.001-0.0015)=.00064-0.00096m³/min(that is 0.64-0.96L/min). When reading the flowmeter, the second digit after the decimal point is the estimated reading data, not accurate data; if the user is concerned about the accuracy of the data, a flow sensor can be selected through negotiation.

Second charac- teristic numeral	Test means	Water flow rate	Duration of test	Test conditions, see
0	No test required	-	-	-
1	Drip box Figure 3 Enclosure on turntable	1 ^{+0,5} mm/min	10 min	14.2.1
2	Drip box Figure 3 Enclosure in 4 fixed positions of 15° tilt	3 ^{+0,5} mm/min	2,5 min for each position of tilt	14.2.2

10 200mm is the distance from the nozzle to the sample specified in the standard, and the user needs to adjust the height of the drip board to meet the distance requirement.

11 The user needs to prepare an air compressor in advance (recommended gas storage capacity > 40L). If you need us to buy it on your behalf, you need to explain in advance.

12 The photos may not match the actual ones, and are for user reference only.

The detail image of product:



infrared sensor

Tags: Dripping Testing Machine, IPX1-2 Rain Test Equipment, Dripping Climatic Chamber

