

# Button Type Shower Rain Spray Test Device with a Nozzle for IPX3 IPX4

# **Basic Information**

• Place of Origin: Guangdong, China

Brand Name: YueXin

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

IEC60529:2013 VW 80000:2017 LV124 K-10

Model Number: YX-IPX34AS-01

• Minimum Order Quantity: 1 pcs

Price: usd+20000-50000+pcsPackaging Details: wooden box package

Delivery Time: 30-45 days

Payment Terms: T/T

Supply Ability: 100+pcs+30



# **Product Specification**

• Outer Dimension: L700\*W600\*H950

• Product Name: Rain Test Equipment, Water Spray Test

Equipment

Flow Regulation Mode: Manual Setting
IP Code: IPX3, IPX4
Storage Tank Volume: About 160L

• Number Of Spray Holes: 121

Experimental Scenarios: Rain EnvironmentMaterial: Brass Material

• Highlight: ipx3 water spray test equipment,

ipx4 water spray test equipment, ipx4 ipx3-4 rain spray test equipment

#### **Product Description**

#### Button Type Shower Rain Spray Test Device with a Nozzle for IPX3 IPX4

#### Product detail description:

This equipment not only comes with a single spray nozzle but also incorporates a cabinet, allowing users to effortlessly set test parameters such as spray duration, water volume, and water pressure through its button-operated interface, thus achieving automated testing.

The chassis is made of 304 stainless steel, which is firm and durable.

There is a water storage tank inside the equipment and a water level control system. When it is short of water, it will alarm.

The built-in filter can effectively prevent impurities from clogging the nozzle hole.

It is adjusted by a glass flowmeter and can display the current flow.

The nozzle is made of high-quality brass material, and the surface is coated with an anti-rust layer to prevent oxidation and discoloration.

Protection measures: short circuit protection, water shortage alert.

#### Product feature:

#### ► High-Precision Control:

Employing numerically controlled (NC) machining for the showerhead and movable shield ensures that water spray angles, aperture sizes, and other parameters conform to standard specifications, enhancing the accuracy of test results.

#### ► Portable Convenience:

The shower rain test device is designed as handheld, enabling operators to perform flexible testing at different locations, thereby enhancing testing efficiency and convenience.

#### ► Multiple Testing Modes:

The device supports testing for both IPX3 and IPX4 waterproof ratings, with the capability to adjust the water spray pattern and shield position to meet varying test requirements.

#### ► Durable Materials:

Key components of the device, such as the showerhead, shield, and pressure gauge, are crafted from corrosion-resistant and rust-proof stainless steel or brass, guaranteeing stability and longevity in long-term use.

#### Working environment:

This waterproof testing apparatus serves a multitude of industries and product categories, rigorously assessing the quality and operational integrity of a broad spectrum of items, including but not limited to lighting systems, residential appliances, shipping containers, automotive accessories, and industrial electrical installations.

### The main technical parameters :

Item	Data
Brass nozzle size	Ø 102mm
Number of spray holes	121
Spray hole size	Ø 0.5mm
International Control	Inside 2 circles 12 holes/circle, spacing 30°,
	Outer 4 circles 24 holes/circle, spacing 15°
Outer diameter of water inlet	Ø 18mm
Spray pipe outer diameter	Ø 28mm
Water flow	10L/min±5%
Flow adjustment method	Manual adjustment
Flow meter range	0-15.0 L
Water pressure range	50-150Kpa
Power supply	220V/50HZ
Power	1.0kW

#### **Usage cautions:**

- 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 The effective volume of the water tank is about 120L. During the test, it is necessary to keep the water source unobstructed to ensure continuous water intake and prevent low water level alarms.
- 4 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.
- 5 Check and replace according to the frequency and time of use. If the test is used every day, it is recommended that the user unpack the plate and check it every half a month, and replace the filter element.

6 The standard model is adjusted by a flowmeter, and the upper surface of the float is aligned with the scale to read the data. When the flowmeter is reading, the second digit after the decimal point is the estimated reading data.

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

# The detail photo of product:



inlet and overflow

Tags: Rainfall Simulation Test Device, IPX3 IPX4 Shower Sprinkling Tester, IPX3-4 Water Spray Device









raintestchambers.com

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