

# IPX3 IPX4 R1400 Mm Elevatable Swing Pipe Rain Spray Test Equipment

# **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-IPX34CL-R1400

• 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**

• IP Code: IPX3 IPX4

• Rotating Speed: 1-5 Rounds Per Minute

• Turn Table Load Bearing: 50KG

• Radius Of Swivel Tube: R600mm - R1600mm

• Turn Table Diameter: 800mm

Type: Rain Spray Environmental Equipment

• Experimental Setting: Rain, Splash Water

Product Name: Swing Pipe Rain Test Apparatus, Water

Spray Test Device

• Highlight: Swing Pipe Rain Spray Test Equipment,

Elevatable Water Spray Test Equipment, IPX3 Water Spray Test Equipment

# **Product Description**

## DIPX3 IPX4 R1400 mm Elevatable Swing Pipe Rain Spray Test Equipment

#### Generl specifications:

Outward Dimension	L2800*W800*H2000
Material	304 stainless steel
Power supply	220V/50HZ
Power	1.0kW

#### Product knowledge:

The swing tube on this apparatus boasts a height adjustability feature, facilitated by a sophisticated lifting system. This allows for precise height and angle adjustments, catering to diverse product dimensions and testing necessities, ultimately ensuring superior testing outcomes.

The counterweight is added at the bottom of the case to lower the center of gravity of the case and make the device more stable when swinging.

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 sample power socket (220V, 10A) is mounted under the control cabinet, 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 winding <sup>5</sup>. The swing tube is driven by a servo motor, with precise swing angle and low noise.

Controller: 7-inch touch screen + PLC, using Yuexin self-developed software, which can be switched to multiple languages<sup>6</sup>. Stainless steel counterweights are added at both ends of the swing tube to improve the fluency of swing and reduce the shaking range of the swing tube.

 $Universal\ casters\ are\ mounted\ on\ the\ bottom,\ which\ has\ good\ load-bearing\ and\ easy\ to\ move\ and\ fix\ the\ equipment.$ 

Protection measures: short circuit protection, water shortage alert.

#### Standard data:

Item	Specification		
Radius of swivel tube <sup>7</sup>	R1400		
Diameter of swivel tube	2800mm		
Internal diameter of swivel tube	15mm		
Internal diameter of nozzle	0.4mm		
Number of nozzles of swivel tube	See remark <sup>8</sup>		
Distance between nozzles	50mm		
Test time	0-999min		
Speed of rotation of the swivel tube	60 degree/s		
Swing pipe angle	IPX3:120º; IPX4:350º		
Flow control <sup>9</sup>	Manual adjustment with flow meter		
Water volume flow <sup>10</sup>	IPX3: 4.1(L/min) ; IPX4: 6.1(L/min)		
Flow error range	±5%		
Flow meter range	0-7.0 L		
Water pressure	Not adjustable (pressure gauge display)		
Power supply	220V/50HZ		
Power	1.0kW		

### Operating scene:

The Swing Nozzle Rain Test Machine emerges as the premier selection for subjecting vast products to rigorous simulated rainfall evaluations. It efficiently assesses waterproofing capabilities, seal tightness, and longevity across a broad spectrum of items, including automotive components, outdoor electronics, and construction materials. Its extensive model range caters to diverse testing requirements, ensuring comprehensive coverage.

# Remark:

- 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 50kg,but also can be customized per requirements.
- 5 Please inform in advance if the voltage(220V) does not match the actual needs so that we can provide customized solutions for you.
- 6 At present, only Chinese and English interfaces are supported; if other languages are introduced, the software can be updated remotely.
- 7 The swing pipe can be equipped with a variety of specifications, which can be selected according to the sample size range (satisfying the spray distance <200mm), please confirm clearly before placing an order.
- 8 The specifications of swing pipe for IPX3/4 rain test, as shown in the figure below:

Table 9 – Total water flow rate  $q_{
m V}$  under IPX3 and IPX4 test conditions – Mean flow rate per hole  $q_{\rm VI}$  = 0,07 l/min

Tube radius R	Degree IPX3		Degree IPX4	
	Number of open holes	Total water flow q <sub>v</sub>	Number of open holes N1)	Total water flow q <sub>v</sub>
200	8	0.56	12	0.84
400	16	1,1	25	1,8
600	25	1,8	37	2,6
800	33	2,3	50	3,5
1 000	41	2,9	62	4,3
1 200	50	3,5	75	5,3
1 400	58	4,1	87	6,1
1 600	67	4.7	100	7,0

<sup>9</sup> 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. 10 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.
- 11 The photos may not match the actual ones, and are for user reference only.

## Detail image:



turntable

Tags: Water Spray Detection Apparatus, Rain Spray Test Machine, IPX3 IPX4 Waterproof Device





18122303372





raintestchambers.com

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