

576L Button Type Rain Test Machine With 304 Stainless Steel For IPX5 IPX6 **IPX7**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- 1 pcs usd+20000-50000+pcs • Packaging Details: wooden box package • Delivery Time: 30-45 days

T/T

100+pcs+30

Guangdong, China

YX-IPX57A-576L

ISO20653:2013 IEC60529:2013

IEC60598:2021 DIN40050-9:1993

YueXin

- Payment Terms:
- Supply Ability:



Product Specification

	576L Rain Test Machine, IPX5 IPX6 IPX7 Rain Test Machine
Highlight:	304 Stainless Steel Rain Test Machine,
• IPX7 Highest Water Level:	1.2 Meters
 Window Thickness: 	12mm
 Turn Table Lifting Height: 	Non-lifting (Fixed)
Turn Table Load Bearing:	50KG
Goods Name:	IPX5-7 Rain Test Machine
 Power Supply: 	380V/50HZ
• Function:	Water Spray, Water Jet, Water Immersion
Rated Power:	2.0 Kw

576L Button Type Rain Test Machine with 304 Stainless Steel For IPX5 IPX6 IPX7

Product characteristics:

- 1, This machine is suitable for IPX5, IPX6, IPX7 waterproof test.
- 2, The fuselage is made of 304 stainless steel to ensure that it will not rust for the long-term test.
- 3, The size of the water storage tank is: 600-800-1200mm(compatible with IPX7 test chamber).
- 4, The highest water level of IPX7 is 1.2 meters; there is a lifting device on the top of the immersion tank, which is convenient for taking and placing samples.
- 5, Use flowmeter to adjust flow rate to meet standard requirements: 12.5L/min±5%(IPX5) 100L/min±5%(IPX6).
- 6, The speed of the turntable is adjustable, and the adjustment range is 1-5R/min.
- 7, The turntable is equipped with a sample power socket, which can provide an electrified test environment for the sample.
- 8, The bottom is installed with brake casters which is convenient for users to move and fix.

9, The equipment is equipped with a special spray gun holder to reduce the pressure of hand-held operation and make the test more convenient. 10, The observation window is made of 12mm tempered glass (W200mm×H1100mm), which can clearly observe the test situation of the sample.

Usage:

The main function of this machine is to evaluate the waterproof rating of various casings, including those of lamps, appliances, and electronics, by replicating environmental scenarios such as light and heavy water spraying, as well as submersion. Once the testing is complete, a check is performed to verify compliance with waterproofing standards, thereby assisting companies in enhancing product design and factory testing processes.

Technical parameter:

External dimensions	W1000×D800×H1400mm
Turntable size	W500×D400×H1400mm
Storage tank volume	576L
Turn table diameter	Ø600mm
IPX5 nozzle diameter	Ø6.3mm
IPX6 nozzle diameter	Ø12.5mm
Water Flow(IPX5)	12.5±0.625(L/min)
Water Flow(IPX6)	100±5(L/min)
Water flow control	Manually adjust by flowmeter
Water spray distance	2.5-3m(Controlled by the operator)
nozzle fixed way	Fixed by a special bracket
Turn table load bearing	50kg
Turn table lifting height	Non-lifting (Fixed)
Water spraying mode	Disposable water spray, can not be recycled
observation window	Tempered glass (thickness: 12mm)
Observation window width	200mm
Water level adjustment method	Inlet/drain valve, manual adjustment
Load bearing of lifting device	100kg
Control system	(Touch) 7 "touch screen +PLC
Power supply	380V/50HZ
Sample power supply	220V/10A
Rated Power	2.0 kw

Installation and use conditions:

1, Site of installation : Recommended installation position dimensions≥W3500×D2500×H2500mm

- 2, Power supply: 380V / 50HZ (This is negotiable and adapted to customer conditions),and the length of the power cable is 2.5 m;
- 3, Water source requirement : The supplier delivers 6 meters water pipe (specification DN15), and the user needs to ensure that the water

source is within this range (if it needs to be extended, please explain in advance);

4, Drainage requirement: Users should make drainage channels in the site in advance.

Accessories list:

Operating instruction /1pcs

Data CD/USB disk /1pcs(May need to be sent separately according to the actual situation)

Notice:

Due to the technical upgrade, some technical parameters do not conform to the actual machine, please forgive us without further notice.

Detail picture:



control panel

Tags: IPX5-7 Environmental Test Machine , IP Grade Climatic Test Chamber , Waterproof Testing Equipment

