

Guangdong, China

(VDE 0470-1)

30-45 days

100+pcs+30

T/T

YX-IP56X-3375L

usd+20000-50000+pcs

wooden box package

3375L IP56X Dustproof Test Chamber With Talcum Powder For Dust Tightness Test

IEC60529:2013, DIN EN 60529-1:2014-09

Basic Information

- Place of Origin:
- Brand Name: YueXin
- Certification:
- Model Number:
- Minimum Order Quantity: 1 pcs
- Price:

Our Product Introduction

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

• Name:	Dustproof Test Chamber
 Test Function: 	IP5X IP6X
Outer Material:	Steel Plate
 Sample Rack Load Bearing:50KG/ 	
Test Medium:	Talcum
Number Of Dust Outlet:	2
 Experimental Scenarios: 	Dust Environment
 Material Of Window: 	Tempered Glass
Controller:	7-inch Touch Screen + PLC
Highlight:	3375L Dustproof Test Chamber

3375L Dustproof Test Chamber, Talcum Powder Dustproof Test Chamber, IP56X Dustproof Test Chamber



More Images



3375L IP56X Dustproof Test Chamber with Talcum Powder for Dust Tightness Test

Vacuum system:

The user needs to connect the sample to a special pumping pipe, and the gas inside the sample is pumped out by a vacuum pump, and the pumping speed can be adjusted by an air flow meter. • Need to reserve the air hole position for the sample.

Equipment structure:

This walk-in dust chamber boasts a high load capacity of up to 300kg, making it suitable for dust testing of large-sized products. Its structural

design is rational, facilitating easy cleaning and maintenance. Additionally, its dual-fan dust-raising system can significantly shorten the time

required to reach the predetermined dust concentration, thereby enhancing testing efficiency.

The talcum powder is blown to the top of the pipeline by the circulation pump and is sprayed out from the dust outlet above the inner box, and moves in disorder after falling freely.

There is a special outlet at the bottom of the funnel, user can quickly collect dust through there.

To keep the test space as dry as possible, a heater is mounted on the outside of the funnel floor.

A vibrator is mounted on the outside of the funnel, which can work intermittently to keep the dust from sticking to the inner wall as much as possible.

The pumping pressure is displayed by the pressure sensor(Unit:kPa), and can be adjusted by the pressure regulating valve; The pumping speed can be displayed by the flow sensor(Unit:slpm), and the total pumping volume and current pumping speed can be displayed.

The door is transparent and equipped with a window wiper to allow perfect observation of the test space.

The sample power socket (220V, 10A) is mounted under the side of the chassis, which is convenient for the user to do the live test of the sample⁶.

Controller: 7-inch touch screen + PLC, using Yuexin self-developed software, which can be switched to multiple languages. Casters are mounted to the bottom, and can be adjusted to fix the chassis according to the flatness of the ground. Protection measures: short circuit protection, blower overload protection.

Part of the detail photos:



Technical data for IP5X IP6X:

inner box

ltem	Parameter
Teat anago valumo	3375 L
Test space volume	3375 L
Number of dust outlet	2
Diameter of the dust outlet	50 mm
Talc Specifications	15 μm
Talc dosage	2 4 kg/m³
Outer diameter of exhaust pipe	8mm
Pumping speed	Digital display, Unable to adjust

ventilator

Maximum depression	2kPa(20mbar)
Cycle test times	0-999 times
Test time	0-999 H
Vibration time	0-999 S
Sound pressure level during operation ⁸	≤70 dB (measured at 1m in free field)
Power supply	380 V/50 HZ
Sample power ⁹	220 V/10 A
Power	3.5 kw

Working scene:

The dust test chamber boasts an extremely wide range of applications. It not only meets the stringent testing requirements for dust-proof performance of large-scale products in high-end manufacturing industries such as automotive and aerospace, but is also widely used in various fields including electronics, electrical appliances, and military industries, providing scientific, accurate, and reliable safeguards for dust-proof performance testing of various large-scale precision equipment.

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 a 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 A single device is equipped with an exhaust pipe, and only one sample is vacuumed at a time.

5 Please prepare a powder collection box (6-10L) in advance, remove the sealing plate at the bottom of the back, and then collect it.

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 data is collected in the manufacturer's factory test. It may be different in different environments.

9 If the sample is not suitable for sample testing, a connection hole can be customized on the left side of the inner box, and the user can use an external power supply by himself.

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

Tags: Dustproof Climatic Chamber, Dustproof Environmental Chamber, IP5X IP6X Dust Testing Machine

