

Guangdong, China

IEC60529:2013

YX-IPX7B-960L

usd+20000-50000+pcs

wooden box package

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

YueXin

1 pcs

T/T

30-45 days

100+pcs+30

Visual 960L Water Immersion Test Chamber, Immersion Test Equipment for IPX7

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

Yater

Product Specification

Highlight:	960I water immersion test chamber, 960I water immersion test equipment, ipx7 water immersion test chamber
• Brand Name:	Immersion Soaking Test Chamber , IPX7 Waterproof Test Chamber
Observation Window:	Toughened Glass
• Volume:	About 960L
• Water Level Display Mode:	Steel Ruler
 Service Scenarios: 	Immersion Environment
Immersion Depths:	≤1.1 Meters
• IP Grade:	IPX7
• Material:	304 Stainless Steel



More Images



Our Product Introduction

Visual 960L Water Immersion Test Chamber, Immersion Test Equipment for IPX7

Generl specifications:

Outline size: L1090*W890*H1360; Within size: L1000*W800*H1200

Standard features:

The key benefit of this product is its stainless steel body. It has a reinforced glass window at the front that maintains the tester steady and

provides clear visibility.

The chassis is made of 304 stainless steel, which is firm and durable. Not only the double-layer structure is adopted but also the inner layer is welded with reinforcing ribs to ensure the reliability of the water tank. There is a stainless steel hook welded on the inside of the box, which is convenient for users to bind ropes and assist in lifting and placing test samples. The external toughened glass window is convenient for users to observe the test situation. There is a stainless steel ruler attached to the outside of the box, which can visually see the current water level.

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

The main technical parameters :

Item	Data
Water depth range	0-1100mm
Water level display mode	Steel ruler, horizontal visual
Steel ruler accuracy	1mm
Window size	Approx W200×H1100mm
Window thickness	12mm
Outer diameter of inlet pipe	Ø 28mm
Water level adjustment method	Manual adjustment valve

Application:

The IPX7 underwater testing apparatus stands out for its broad range of application prospects and immense value across diverse industries, including electronics, electrical goods, automotive elements, and more. Notably, its remarkable resistance to significant water pressures and impacts ensures the safety and stability of equipment being subjected to underwater assessments.

Installation requirements:

Aisle: Before the equipment enters the factory, please confirm that the space in the aisle, elevator, laboratory, etc. of the factory area is sufficient for the equipment to pass through.

Water source: Please prepare clean water source(The manufacturer distributes a 6-meter water pipe with an inner diameter of 15mm).

Site space: ≥W900×D1080×2000mm

The laboratory needs to have drains or floor drains and have ventilation conditions.

Announcement:

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 water tank only meets the immersion test within 1.1 meters and cannot be pressurized. If the user needs a higher depth test, IPX8 test equipment can be selected.

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

Product picture:



Tags: IPX7 Rain Test Chamber, Waterproof Test Chamber, IPX7 Waterproof Immersion Soaking Test Chamber

