# Visual Leak Test Machine with Refrigeration Function for 160m 10L Leak Detection

# **Basic Information**

Place of Origin: Guangdong , China

• Brand Name: YueXin

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

IEC60529:2013

Model Number: YX-JL-S160L-10L

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**

Test Function: IPX8 Water Immersion Test Leak Test

Container Material: Acrylic MaterialWater Depth Range: 160 Meters

• Experimental Scenarios: Immersion Enrivonment

Power Supply: 220V/50HZTurn Table Load Bearing: 20KGPower: 100w

Controller: 7-inch Touch Screen + PLC

Product Name: Leakage Visualization Tester, Leak Test

Machine

Highlight: Refrigeration Function Visual Leak Test

Machine

, 160m Visual Leak Test Machine, 10L Visual Leak Test Machine



# More Images



## **Product Description**

#### Visual Leak Test Machine with Refrigeration Function for 160m 10L Leak Detection

#### Product size and material:

External dimension: Approx W 1000×D 900×H 1300 (mm)

External material: 304 stainless steel

Internal dimension: Approx  $\phi$ 200×H 300 (mm)

Internal material: Acrylic

#### The product detail images:



safety valve

#### Test principle:

#### IPX8 test:

By filling the tank with compressed air and increasing the water surface pressure, the pressure in the water increases synchronously, thereby simulating different water depth environments.

#### Positive pressure leak test:

First place the sample in a pressurized environment, if there is a leak, the gas will enter the inside of the sample, thereby increasing the internal pressure. After a period of pressurization, the sample is submerged underwater; Then the compressed air is released to form a pressure difference inside the sample, and the internal gas will be discharged to form continuous bubbles in the water. The leak point is where the air bubbles come out.<sup>5</sup>

#### Negative pressure leak test:

Submerge the sample directly into the water, and then evacuate the tank, so that the pressure inside the sample shell is greater than the outside. If there is a leak in the sample, you can see bubbles coming out of the leak in the water.<sup>6</sup>

#### Product outline:

This visual leak detection machine has a maximum water pressure of up to 160 meters, making it suitable for deep detection tasks and ensuring comprehensive coverage. Additionally, it features a cooling function, allowing the water temperature to be flexibly adjusted from 2°C to room temperature, enabling it to adapt to various detection environment requirements.

The test container is made of acrylic material, which is convenient for users to observe and record  $^7$ .

Built-in high-precision pressure sensor, which can display internal pressure changes synchronously.

The tank cover is connected with a mechanical safety valve (not controlled by the software). If the set pressure exceeds the set pressure, the safety valve will release the pressure directly to ensure the safety of users.

Controller: 7-inch touch screen + PLC, using Yuexin self-developed software, which can be switched to multiple languages <sup>8</sup>.

Protection measures: short circuit protection, overpressure alarm.

If the user needs to provide an external power supply for the sample, we can open a hole in the lid and provide a locking device (wire diameter <15mm).

## Standard features:

Item	Parameters
Thickness of lid	25mm
Flange thickness	30mm
Tank thickness	15mm
Equipment net weight	Approx 100kg
Pressure range	-50kPa ~ 300kPa
Water depth range (positive pressure)	50 meters
Adjustment method	Automatic adjustment
Pressure accuracy	1 kPa
Pressure error value	±2kPa

Set pressure of safety valve	0.35Mpa(350kPa)
Testing time <sup>9</sup>	0-999999S
Power supply	220V/50Hz
Power	100w

#### Working scene:

Visual leak detectors play a vital role in precisely locating leaks in pipelines, pressure vessels, heat exchangers, and related equipment, particularly in applications where precision is critical. These tools are indispensable in industrial manufacturing, maintenance, and quality assurance, greatly enhancing the efficiency and accuracy of leak detection.

#### 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 multifunctional customized test solutions according to user requirements.
- 4 The formula of the corresponding relationship between pressure and water depth: P=9.8d (Unit :kPa,m).
- 5 Sometimes there are gaps on the surface of the product's shell, but this part will not last for a long time or bubbles occasionally. Usually, the condition for us to judge whether it is leaking is: observe continuous bubbles. If the product is small and there is almost no space inside (such as lamp beads), the judgment standard is stricter:: that is, if there are air bubbles, it will be judged as leakage.
- 6 Negative pressure testing is suitable for testing samples whose internal pressure is higher than the external ambient pressure, or for quick testing (no inflation process).
- 7 It is necessary to avoid scratching the inner wall of the container by the sample, as scratches will affect the observation and video effects.
- 8 At present, only Chinese and English interfaces are supported; if other languages are introduced, the software can be updated remotely.
- 9 The time unit set by the factory is generally in seconds. If you want to extend the test time, you need to explain in advance.
- 10 The photos may not match the actual ones, and are for user reference only.

#### About us:







Tags: Leak Visualization Machine , Leak Inspection Machine with Visual Display , Leakage Detection Device

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