

# SISCO-YD-T02





#### **Product Overview**

**YD-T02** is a cost-effective airtightness tester with high precision, test function, data communication function, test data storage function, etc. **YD-T02** is widely used in the sealing detection of product parts with its simple structure, convenient operation, economical and practical. The application example is as follows:

#### Medical equipment



Gas

Electronic devices



Valves





#### **Detection Principle**

The air leak tester inputs compressed air with precise control pressure into the container to be tested, and then cuts off the inflation circuit. If there is a leak in the container to be tested, the pressure inside the container will decrease. When the pressure is lower than the set value, the instrument will alarm.

The schematic diagram is as follows:



#### **Detection Method**

Internal Pressure Test Method: Applicable to all open and inflatable containers for leak detection. The workpiece is sealed by an external fixture to form an independent sealed inner cavity, and then compressed air is filled into the workpiece or vacuum is drawn. The pressure change inside the workpiece is detected to determine whether the workpiece is qualified.





#### How to use the air tightness tester

- 1. Plug in the power supply, turn on the switch, and the first test interface will appear. Click the button to enter.
- 2. Introduction to the function page: parameter setting, test monitoring, data recording.
- 3. Set parameters directly on the touch screen according to your requirements, and then save the data.
- 4. Observe the data of the test product to determine whether the product is qualified.
- 5. View the historical data of the test.
- 6. View the total number of production for the day.



#### Parameters

Model (YD-T02)		Standard					
Detection pressure range		1Kpa~800Kpa (optional)					
Pressure sensor range		1Кар $\sim$ 800Кра					
		Resolution 0.1~200pa					
Detection mode		Positive pressure test					
Accuracy		0.1pa					
Number of test channels		Single Channel					
10 Interface		Input signal 2 / output signal 5					
Show		7 inch touch screen display					
Unit		kpa (other units available)					
Curve		Graph from inflation to exhaust					
Time	Tour name	Minimum value (S) Maximum value (	H)				
	Filling/ inhaling	0.1 9999					
	Holding pressure	0.1 9999					
Size		500*400*190 (mm) Length*Width*Height					
Weight		About 15kg					
Power supply		AC 220V ±10%, 50/60Hz, Power consumption:	35W ~ 50W				
Test the air source		Use a clean air source with large flow and high pressure, and connect it to a stable air pressure source adjusted by a pressure regulating valve.					
Ambient temperature		The operating temperature is $5^{\circ}$ C ~40 $^{\circ}$ C, the storage temperature is -10 $^{\circ}$ C ~50 $^{\circ}$ C; Below 80% RH, but without condensation.					

# SISCO







#### **External Input Connection:**

Startup Connection: 1 point for common, 2 points for input.

Reset Connection: common terminal 1 point, input terminal 2 points.



Grating Connection: 24V to 4 points, 0V to 1 point, common to 2 points, input to 3 points.



#### **Overview of Instrument Usage Process**





### Precautions

Problem	blem Reason		Handling	
	Reason of test product	Leakage (continuous failure judgment caused by leakage due to internal defects of test product)	Use soapy water or water bubble to visually check for leakage	
		Deformation or change of internal sealing volume	Change the detection time and adjust the inflation pressure	
		Temperature change	Keep the test product at a constant temperature	
	Reason of sealing fixture, piping, etc.	Leakage caused by aging of sealing rubber	Check whether the sealing rubber is worn or foreign matter is embedded.	
Test product failed many times		Leakage in piping and valve	Check for leakage with soapy water.	
		Difference caused by temperature change of fixture after water test	Blow off the water and control the water temperature	
	Reason of leak detector itself	Internal leakage, water, oil or dust mixed into the leak detector	Seal the test outlet for startup test to see if there is internal leakage	
		Inappropriate setting of time, test pressure, etc.	Use qualified test product for no leakage test and change the setting time	

## Pressure Unit Conversion Table

unit	bar	mbar	kPa	psi	mmHa	in • Ha	in . HO	ftH.O	mWS	kp/cm <sup>2</sup>	atm
Ibar	1	1000	100	14.5038	750.064	29.53	402.463	33.4553	10.1972	1.01972	0.98692
1mbar	0.001	1	0.1	0.0145	0.75006	0.02953	0.40146	0.03346	0.0102	0.00102	0.00099
1kPa	0.01	10	1	0.14504	7.50064	0.2953	4.01468	0.33455	0.10197	0.0102	0.00987
Ipsi	0.06895	68.9476	6.89476	1	51.7151	2.03602	27.6799	2.30566	0.70307	0.07031	0.06805
1mmHg	0.00133	1.33322	0.13332	0.01934	1	0.03937	0.53524	0.0446	0.0136	0.00136	0.00132
lin•Hg	0.03386	33.8639	3.38639	0.49115	25.4	1	13.5951	1.13293	0.34532	0.03453	0.03342
$1$ in • $H_2O$	0.00249	2.49089	0.24909	0.03623	1.86833	0.07356	1	0.08333	0.0254	0.00254	0.00246
1ftH <sub>2</sub> O	0.02989	29.8907	2.989079	0.43353	22.4199	0.88267	12	1	0.3048	0.03048	0.0295
1mWS	0.09807	98.0665	9.80665	1.42233	73.5561	2.8959	39.3701	3.28084	1	0.1	0.096784
1kg/cm <sup>3</sup>	0.98067	980.0665	98.0665	14.2233	735.561	28.959	393.701	32.8084	10	1	0.96784
latm	1.01325	1013.25	101.325	14.696	760	29.9213	406.782	33.8985	10.3323	1.03323	1



unit	bar	mbar	Pa	kPa	МРа	
Ibar	1	103	105	100	0.1	
Imbar	10-3	1	100	0.1	$0.1 \times 10^{-3}$	
IPa	10-5	0.01	1	10-3	10-6	
1kPa	0.01	10	103	1	10-3	
1MPa	10	$10 \times 10^{3}$	106	10	1	

1Pa=1N/M<sup>2</sup> 1bPa=1mbar

Pa	bar	mmHg	$ftH_20$
kPa	mbar	in • Hg	atm
MPa	psi	in • H,O	

1bar=10<sup>s</sup>pa=100kPa=latm=0.1MPa

1kgf/cm<sup>2</sup>=0.0980665MPa=lat

1psi=6.8947kPa=0.068947bar=0.0068947MPa

1kPa=0.14504psi=0.01bar

 $1MPa=10^{3}kPa=10^{3} \times 10^{3}Pa$ 

1MPa=10bar=145.04psi