

## Introduction

## Name: ZL-3045 Environmental stress cracking testing machine



Resistance to environmental stress cracking tester is mainly used to determine the ethylene-based resin and plastic stress cracking ability.

Applicable standards: GB / T1842, GB / T2951.41

Instrument composition: The instrument consists of constant temperature bath, tube rack, sample holder, marking knife, sample bending device, sample transfer tool and electronic control part. Features:

- 1, the product shell selection of high-quality cold-rolled plate, the surface spray.
- 2, liner, covered with high-quality stainless steel.
- 3, the temperature set automatically thermostat.
- 4, accurate temperature control, stable performance, easy operation, corrosion resistance, durable.

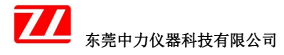
The main technical parameters:

- 1. power AC: 220V
- 2. sample specifications: length 38 ± 2.5mm, width 13 ± 0.8mm, high 1.75-3.00 mm
- 3. notch depth: 0.3-0.65 mm

 Tel:
 <u>+86-769-8928 0588</u>

 Website:
 www.zltester.com

 Address:
 No.62, Xinhe Management of Area, Wanjiang District, Dongguan city, Guangdong province ,China



- 4. the temperature adjustable range: room temperature -100  $\,^\circ\!\!\mathbb{C}$
- 5. temperature control accuracy:  $\pm$  0.5  $^{\circ}$ C
- 6. liner size: 420 \* 305 \* 375mm (L \* W \* H)
- 7. Dimensions: 605 \* 330 \* 610mm (L \* W \* H)
- 8. heating power: 3KW

No	Name	Unit	Quantity	Remark
1	Constant temperature bath	set	1	
2	Test tube rack	Piece	1	8 station
3	Scoring device	Piece	1	
4	test tube	Piece	3	
5	Processing sample cutting knife	Piece	1	38*13mm
6	Sample holder	Piece	3	
7	Specimen bending device	Piece	1	
8	Sample transfer tool	Piece	1	
9	Blade	Piece	3	
10	Instuction	set	1	