

Technical Specification for Thermal Shock Test Chamber (Three zone type)



Model: KTS-480A

Manufacturer: KOMEG Technology Ind Co., Ltd



\boldsymbol{I} . Control method and characteristics

Using low temperature and high temperature hot and cold storage tank, in accordance with the need open the DAMPER, achieve rapid impact effect; Balance (BTC) temperature control system, to control SSPR by P.I.D., make the system of heat up equal to the amount of heat loss, thus the use of long-term stability

mirediales. Water coolea. Ambient remp. 123 c no louc	II. Features:	Water cooled. Ambient	Temp. +25 $^{\circ}\!$
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2.1 Temperature range	-40℃~150℃		
2.2 High Temperature Chamber Temp. Range	+60°C ∼ +150°C		
2.3 Low Temperature Chamber Temp. Range	-40°C ∼ -10°C		
2.4 High Temperature Chamber setting range	+60 ∼ +180°C		
2.5 Pre- heat time	20°C→180°C, about 25min		
2.6 Low Temperature Chamber setting range	$1-60\mathrm{C}\sim-10\mathrm{C}$		
2.7 Pre-cooling time	+20°C → -60°C, about 80min		
2.8 Temperature fluctuation	±0.5℃		
2.9 Temperature uniformity	±2.0°C		
(the concernut in the 1/10 outlet of the unit)			

(the sensor put in the 1/10 outlet of the unit)

2.10 Recovery time	-40 $^{\circ}$ C $^{\circ}$ 150 $^{\circ}$ C within 5mins (load 10KG)	
2.11 Exposure time	more than 30 minutes	

III. Structure

	3.1 Internal dimension	W 800 $ imes$ H 750 $ imes$ D 815 mm		
	3.2 EX. Dimension	W 1810 $ imes$ H 2270 $ imes$ D 2135 $$ mm (about)		
3.3 Chamber Structure independent product testing area, High temperature storage area		independent product testing area, High temperature storage area, Low temperature cold storage area		

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3.4 Inner wall material:	Stainless Steel Plate SUS304		
3.5 Wall material:	Top-grade Carbon Steel Plate		
3.6 Insulation material	High temperature chamber: 24k Glass wool Low temperature chamber:Rigid polyurethane Foam + glass fiber		
3.7 Heater	Nickel - Chromium Alloy Wire heater		
3.8 Supply air circulation system	a. Teco motors b. Stainless steel long axis c. (SIROCCO FAN)		
3.9 Door	Single door a. Planar embedded handle b. Button: SUS #304 c. Silicone foam strip		
3.9	a.: b. Refrigerant: environment friendly refrigerant c. Condenser: Water cooled condenser d. Evaporator: Finned heat exchange e. Other accessories: desiccant, oil separator, Refrigerant flow valve, Repair valve f. Expansion system: Capacity control of the refrigeration system		
IV. Refrigeration Syst	em		
4.1 Compressor	Germany BOCK Semi-closed Compressor		
4.2 Refrigerant	Environment friendly refrigerant		
4.3 Condenser	Water cooled condenser		
4.4 Evaporator	Finned heat exchange		
4.5 Other accessories	desiccant, oil separator, Refrigerant flow valve, Repair valve		
4.6 Expansion system	Capacity control of the refrigeration system		
V. Control System			
5.1 Controller Model	KM-5188T		



5.2 Controller	7 TFT Color LCD Touch screen controller		
5.3 Program Mode	Program mode		
5.4 Setting Mode	Chinese English Menu,True color touch screen input		
5.5 Program Capacity	127 programs, extra long run, 999 hours per paragraph, programmable cycle could reach 32000 times.		
5.6 Setting range	High Temp. Limit:: $+220^{\circ}$ C; Low Temp. Limit:: -80° C; Test chamber (The sample area): high temperature $+60^{\circ}$ C \sim +75 $^{\circ}$ C; low temperature: -10° C \sim -65 $^{\circ}$ C		
5.7 Display resolution	Sampling temperature: 0.1°C, setting temperature 1°C. Time: 0.25S		
5.8 Control mode	resistance integral saturation PID,fuzzy algorithm. B Tc Equilibrium temperature control mode		
5.9 Curve record function	Automatically save the test value and sampling time		
5.10 Auxiliary function	Failure alarm and reason, solution indicating, failure recording, over temp. protection, Testing stop, alarm output, automatic schedule start and stop function; Maintenance items and matters need attentions are instructed in the controller.		
6.11Temperature sensor	T type sheathed thermocouple		

VI. Control cabinet

- a. Emergency stop switch
- b. Power switch
- c. RS-485 interface
- d.USB interface

$\overline{\mathbb{W}}$. Others

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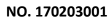


	a. Over temperature protection device		
	b. Heater dry combustion protection switch		
	c. Motor overload protection		
	d. Compressor high pressure protection switch		
7.1 Safety device	e. Compressor over temperature protection switch		
7.1 Salety device	f. Compressor overcurrent protection switch		
	g. Overvoltage open phase, reverse protection switch		
	h. Circuit breaker		
	I. RCCB		
	j. Cooling water protection		
7.2 Cable port	Φ50mm cable port located on left sides with rubber stopper and plastic		
	cover		
7.3 Sample holder	Two layers of stainless steel sample holder		
	a. Permissible temperature range: $0{\sim}35^{\circ}\mathrm{C}$		
7.4 Ambient environment	b. Performance guarantee scope: $5{\sim}35^{\circ}\text{C}$		
7.5 Power	AC 3 ψ 4W 380V 50HZ (R.S.T.N.G) (voltage fluctuation $\leq \pm 10\%$)		
7.6 Air Source	5kg/cm2 customer provide		
	One year		
7.7 Warranty	(excluding the damages caused by the natural disasters, abnormal power,		
	improper operation and maintenance, etc.)		
D.C.			

P.S.

- 1. Please equip the above power demanded to the terminal box of the machine control, user must prepare an exclusively no-fuse switch for the machine.
- 2. The above water source demand to match to the host machine and connected the host.
- 3. The above compressed air source demand to match to the host machine and connected the host.
- 4. Please confirm whether it can enter the door or access elevators.
- 5. This offer is only the price of the machine, do not contain power cord outside the machine, gas supply, cooling towers and piping engineering cost.

	Main parts list			
	Parts	Brand		Remarks
1	Compressor	BOCK compressor	semi-hermetic	
2	Oil separator	Emerson		EMERSON.





3	Plate heat	Germany	G-E-A	
5	exchanger	GEA	GLA	
4	Press switch	DANFOSS	Danfoss	
5	Condenser	Yongqiang	Ø	
6	Evaporator	Yongqiang	W	
7	Dryer	Denmark DANFOSS	Danfoss	
8	Expansion valve	Denmark DANFOS / HONEYWELL	Danfobs Honeywell	
		Japan SAGLNOMLYA		
9	Magnotic valvo	or Nickideu or Denmark	5/15 Ine NIXA Danfoss	
9	Magnetic valve		- July - July -	
		DANFOS		
10	Controller	комед	KOMEG	
11	No-fuse switch	French Schneider	Schneider Electric	
12	AC contactor	French Schneider	Schneider Electric	
13	Thermorelay	French Schneider	Schneider Belectric	
14	Phase sequence relay	Carlo Gavazzi	CARLO GAWAZZI	
15	Solid-state relay	Carlo Gavazzi	CARLO GAVAZZI	
16	Intermediate relay	OMRON	omron	
17	CYCLE MOTOR	TECO	TECO	
	Note: Two options listed is for alternate choice and backup purpose			