



(Photos are for reference only, please in kind prevail)

Specification for Temperature Test Chamber

Model: <u>KMH--64R(air cooled</u>)

Manufacturer: KOMEG Technology Ind Co., Limited

Issued By: <u>Engineering Department</u>



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1. Use and sample restrictions

1.1 Product Usage Able to accurately simulate a wide range of complicated natural environments, and is suitable for reliability test in industrial products. Meet GB5170.1.2.5.18-2017 standard requirements of environmental testing equipment and test methods for the basic parameters of electric and electronic products under the condition of humidity, low temperature, high temperature, and constant heat. *Note that other uses may result in personal injury and damage to the equipment! 1.2 Sample limit Testing and storage of samples of flammable, explosive and volatile substances Testing and storage of corrosive substance samples Testing or storage of biological samples Test and storage of strong electromagnetic emission source samples 1.3 Sample In order to make your test data more realistic and effective, the test chamber requirements should be used reasonably while satisfying the following principles: The total mass of the load is not more than 80Kg per cubic meter of studio volume

> The total volume of the load is not more than 1/5 of the working chamber volume In any section perpendicular to the dominant wind direction, the sum of the load areas should be no more than 1/3 of the cross-sectional area of the working chamber. Do not block the flow of airflow when the load is placed

2. Volume and size

2.1	Volume	About 64L
2.2	Inner size	W400mm*H400 mm*D400 mm
2.3	Outer size	W600 mm*H1550 mm*D1220 mm((Not including the protruding part))
		Tips: For external dimensions, please confirm the three views according to the
		final design!
2.4	Floor area	About 0.74m ² (Confirm after signing the contract)

3. The main technical parameters

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3.1 Test Conditions	Equipment cooling method: Air-cooled			
	Measured at water temperature +25 ° C,			
	Temperature measurement comply with related regulation of GB/T2424.5			
	/IEC60068 -3-5 standard; Sensors placed in the air outlet.			
3.2 Temp. range	-20° C \sim $+150^{\circ}$ C			
3.3 Temp deviation	±2.0°C			
3.4 Temp Uniformity	±2.0°C			
3.5 Temp fluctuation	≤±0.5℃			
3.6 Heating and cooling	Heating rate:			
rate	$-20^\circ\!\mathrm{C}~\sim~+100^\circ\!\mathrm{C}$, full range average $$ approx 35 min (no load)			
	Cooling rate:			
	From+ $20^{\circ}\text{C} \sim -20^{\circ}\text{C}$, full range average approx 45 min (no load)			
3.7 Max load	No			
3.8 Humidity range	20~98%R.H			
3.9	100			
Temperature&Humidity	90 95 98			
range	Relative humidty (%rh) 00 00 00 00 00 00 00 00 00 0			
	00 00 00 00 00 00 00 00 00 00 00 00 00			
	40 × 10			
	00 atis			
	20 20 10			
	0 10 20 30 40 50 60 70 80 90 100 85 85			
3.10 Humidity accuracy	Temperature ℃ ±3.0%RH(>75%RH)			
	±5.0%RH (≤75%RH)			
3.11 Humidity uniformity	\pm 3.0% RH (no load)			
3.12 Humidity fluctuation	±2.0%RH			
3.13 Noise	\leq 75 (dB) (The noise detection device is measured 1m away from the door			
5.15 NOISC	of the device)			



3.14 Meet the test standard	GB-2423.1-2008(IEC68-2-1) Test A: Low Temperature Test		
	GB-2423.2-2008(IEC68-2-2) Test B: High Temperature Test		
	GB2423.3-2008 (IEC68-2-3) Test CA: Constant damp heat test method.		
	GB2423.4-2008 (IEC68-2-30) Test DB: Alternating damp heat test method.		
	GJB360.8-2009(MIL-STD.202F) High Temperature Life Test		
	GJBI50.3-2009(MIL-STD-810D) High Temperature Test		
	GJBI50.4-2009(MIL-STD-810D) Low Temperature Test		

4. Chamber Structure

4.1	Structural	Overall whole structure			
features		The test chamber was composed of three parts as below:			
		Insulation box, separate refrigeration units, and electrical control cabinet.			
4.2	Thermal	Outer spray plastic anti-corrosion electrolysis plate - intermediate insulation layer			
insulation structure		is temperature resistant foam insulation material - inner chamber SUS304			
		stainless steel plate			
4.3	Outer chamber	High-quality anti-corrosion electrolytic board, surface electrostatic powder			
mat	erial	baking paint, color is KOMEG standard color			
4.4	Inner chamber	SUS304 stainless steel plate, thickness = 1.0 mm; the inner liner is fully welded.			
mat	erial				
4.5	Insulation	Hard polyurethane foam insulation layer, thickness = 100mm, flame retardant			
		grade B2			
4.6	Door	Single door full size open, left open, The door frame is equipped with two silicone			
		rubber sealing strips and anti-condensation electric heating device to prevent			
		external dew condensation;			
4.7 Observation		Observation window on the door (size W380*500MM)			
window		Multilayer vacuum glass window with electronic anti-fog film for heat and sweat			
		prevention, and prevent condensation.			
4.8	Control panel	Temperature (wet) control touch screen display, start switch, emergency stop			
		switch, buzzer			
4.9	Unit part	include: Refrigeration unit, drain pipe, cooling fan, power distribution control			
		cabinet; Humidification and hydration waterway control system			

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4.10	Distribution	Switchboard ; Cooling fan		
Cabinet		Total power leakage circuit breaker		
4.11	Standard	Lead hole: $2pcs \varphi 50mm$ on left and right side of chamber with silicone plug and		
Sample ra Window		stainless steel cover (confirm after contract signing)		
		Sample rack: 2 layers of stainless steel sample rack, bearing 30kg / layer		
		Window lamp: 1 type(DC 24v led lamp) (installed on the window, the switch is set		
		on the external PLC touch screen, and has the function of delay and automatic		
		closing)		
		Mobile caster (with foot cup): 4pcs		

5. Air conditioning system

5.3

- 5.1 Feature Adjustment and control: forced convection temperature regulation and humidity adjustment; independent cold end and hot end PID regulation, heat and cooling can be continuously adjusted to avoid energy waste caused by cooling capacity and heating amount
- 5.2 Air circulation High-power fan driven by an external motor with a stainless steel shaft, fan motor place external ;

The air is driven by the motor and flows through the heater and the refrigerating evaporator.

After being fully heated/cooled to the required temperature value, the air circulates inside the chamber and heat exchanges the test piece by convection

Fan motor Low-voltage asynchronous high temperature long axis motor



5.4 Centrifugal Multi-blade centrifugal circulation fan, aluminum alloy blade wind wheel



5.5 Heater Skid-mounted heater, SSR control, with independent over-temperature protection temperature switch



When the heater is energized, the surface temperature will rise. After the convective air passes through the heating wire, the temperature rises, and the heat is extended to the air in the box and the test piece to play the role of heating and heating.

The heating power is precisely controlled by the PID algorithm and the output power is regulated by a solid state relay.



Cooling method 5.6 Direct cooling

5.7 Humidifier

The refrigeration system provides sufficient low temperature refrigerant to the heat exchanger so that the temperature of the heat exchanger is lower than the air temperature. The heat in the air is absorbed by the heat exchanger and taken out of the chamber, causing the air temperature to drop and cooling. The cooling power is precisely controlled by the PID algorithm, and the flow rate and cooling capacity of the refrigerant are regulated by a solenoid valve. Stainless steel humidification electric heating, liquid water in the humidifier is added with pressure saturated steam (high temperature and humidity), the steam is injected into the tank, thus increasing the humidity in the tank. The humidification power is precisely controlled by PID algorithm, and the flow and cooling capacity of steam are regulated by copper tube solenoid valve. 5.8 Dehumidifier It is completed by dehumidification evaporator coil. The refrigeration system provides sufficient low-temperature refrigerant for the heat exchanger, so that the temperature of the heat exchanger is lower than the dew point temperature of the box air.

> The water in the air will condense on the surface of the heat exchanger, and the water will separate out from the air, which will reduce the overall humidity of the air.

> Dehumidification is precisely controlled by PID algorithm, and the refrigerant flow and cooling capacity are regulated by solenoid valve

6. Cooling System

6.1 Characteristics

This machine is a mechanical compression refrigeration method Intelligent cooling control: PID control solenoid valve output cooling capacity or PID control heater according to temperature and load demand inside the chamber (cooling is not heated, heating is not cooling).

Traditional	refrigeration	control	This	machine	intelligent	energy	saving
method			cont	rol metho	d		

control stop affecting compressor technology has been eliminated) not heated, heating is not cooling) temperature dynamic balance. wasting a lot of Electric energy);

Refrigeration compressor start and According to the temperature demand temperature inside the chamber, PID control solenoid (temperature fluctuations, seriously valve switch output cooling capacity or life, PID control heating beeper (cooling is refrigeration compressor constant In the low temperature working state,

operation + heating output balance the heater does not participate in the control (causing cooling capacity work, and the refrigerant supply amount and heating phase offset to achieve is adjusted by PID, and the three-way flow regulation of the refrigeration pipeline, the cold bypass pipeline, and the hot bypass pipeline is realized, and the temperature of the working chamber is automatically constant.

The refrigerant Environmentally friendly refrigerant R404A 6.2

6.3 Cooling Air cooled condenser

method

6.4 Compressor Copeland Compressor or Taikang Compressor



6.5 Air condenser

Air-cooled high-efficiency shell and tube or tank condenser



6.6 Evaporator Efficient multi-stage hydrophilic membrane fin evaporator



6.7 AuxiliaryHigh-precision expansion valves, solenoid valves, oil separators, desiccants and
other components are imported from internationally renowned brands.



6.8 Refrigeration The refrigeration system is designed with fully automatic protection measures.
process The super heating of the compressor during the high temperature cooling phase is prevented by injecting the liquid refrigerant into the compressor suction line. Fully implement nitrogen protection welding, double-stage rotary vane pump vacuum to ensure clean and reliable inside the refrigeration system. The bottom of the compressor is designed with a water tray, and the condensed water is discharged to the outside of the tank through the drain pipe at the rear of the tank.

7. Control System

7.1 Feature Adjustment and control: forced convection temperature regulation and humidity adjustment; independent cold end and hot end PID regulation, heat and cooling can be continuously adjusted to avoid energy waste caused by cooling capacity and heating amount
7.2 Controller KOMEG 7 inch color touch screen intelligent fuzzy controller

*Operating system: KOMEG KM-5166 cold output version

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7.3 Display	Temperature and humidity settings (SV) Actual (PV) value can be displayed directly, Execution of the program can display numbers, Paragraphs, remaining time and cycles, running time display, Program editing and graphic curve display, Fixed or program operation status display, 7-inch TFT display screen.		
7.4 Resolution	Temperature: + 0.01° ; Humidity: + 0.1%; Time: 0.01min		
7.5 Setting range	Temperature: – 100 \sim 200 $^\circ \! \mathbb{C}$ (note that it is not the performance range of		
	equipment);		
	Temperature can be adjusted based on the working temp of the equipment(the		
	upper limit +5 $^{\circ}$ C, the lower limit -5 $^{\circ}$ C)		
	Humidity: 0 \sim 100 %RH.		
7.6 Program capacity	The operating time can be set up to 9999 h 59 m(Set 0 to constant operation without time limit) Available program capacity: max 269 groups ,13450steps Available memory capacity: 50step/group Repeatable command: Each command can be cycles to 32000.		
7.7 Communication	Data collection when connected to a computer		
interface	Can be used as monitoring and remote control system,		
	Multiple machines synchronization control available.		
	RS-232、RS-485 and network port LAN		
7.8 Control switch	1) Emergency stop switch		
	2) Start (power) switch		
8. Security system			
8.1 Over	The test chamber is independently adjustable electronic over-temperature		
temperature	protection device		
protection			

8.2 Cooling System Compressors overload overheating, high voltage protection, motor over current



protection.

8.3 Circulation fan Overheat protection relay, overload protection.

8.4 Heater Air conditioning channel over temperature protection



8.5 Humidification	Humidification heating tube over-temperature protection (dry burning),			
system	abnormal water supply, and abnormal drainage protection.			
8.6 Main power	Phase sequence protection, phase loss protection, equipment leakage protection,			
switch	overload and short circuit protection			
8.7 Control circuit	Overload and short circuit protection			
8.8 Alarm action	When the above protection occurs, the device stops running and an audible and			
	visual alarm is issued, and the fault location, its cause and solution are displayed			
	on the meter.			
9. Use site conditions				
9.1 Use	1. Ambient temperature: $5^{\circ}C$ -35°C;			
environment	2. Relative humidity: \leq 85%R.H			
	3. Atmospheric pressure: 80kPa~106kPa			
	4. Flat, vibration-free ground;			
	5. Choose good ventilation, no direct sunlight or direct radiation from other heat			
	sources;			
	6. There is no strong airflow around: when the surrounding air needs to flow, the			
	airflow should not be blown directly onto the cabinet.;			
	7. No strong electromagnetic field around;			
	8. No high concentration of dust and corrosive substances around			
9.2 Power	1. Power supply: 380V AC(\pm 10%)			
Specifications	Three-phase + ground wire, grounding resistance \leq 4 Ω ;			
	Power switch use 4P+N 40A air switch			
	2. Power frequency: 50 \pm 0.5Hz			
	3. Maximum machine power: about 5 KW			



4. Maximum working current: about 11A

9.3 Ground Grounding resistance $\leq 4 \Omega$

protection

9.4 Drainage Pagoda connector plug Φ 10 inner diameter silicone hose

interface Note: Guide the condensate out of the chamber.

9.5 Power wiring 1.The power cord of the machine is guided by the customer;

2. The customer needs to prepare a special fuseless switch for this device;

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10. Main Material List

Compressor	USA Copeland compressor /Hitachi	Eppeland
Oil separator	American Emerson	EMERSON
Condenser	Guangzhou Yongqiang	Ø
Evaporator	Guangzhou Yongqiang	Ŭ
Dry filter	Denmark DANFOSS	Danfoss
Capillary tube	KOMEG	
Expansion valve	Denmark DANFOSS	Danfoss
Magnetic valve	USA SPORLAN or Italy Castel	SPORLAN CASTEL REFREERATION (SHAWBHAN) CO, UD
Controller	KOMEG	长口而在后 科明仪器力品质而生
Circuit breaker	France Schneider	Schneider Electric
AC contactor	France Schneider	Schneider
Thermal relay	France Schneider	Schneider Electric
Phase sequence relay	Carlo Gavazzi	CARLO GAWAZZI
Intermediate relay	Omron or Carlo Gavazzi	OMRON CARLO GAVAZZI
Solid-state relay	Carlo Gavazzi	CARLO GAVAZZI



11. Equipment outline drawing

