

Specification for Walk-in Room



(The photo is only for reference, specification is subject to the physical chamber)

Model: <u>KMH-15000S</u>

Company: KOMEG Technology Ind. CO., Ltd

Compiling Dep.: <u>Technology Department</u>



I . Application

Able to accurately simulate a wide range of complicated natural environments, and is suitable for reliability test in industrial products. Meet GB5170.2.3.5.6-95 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.

II . Application

Applicable to environmental adaptability and reliability test in such industrial units as electronics, electrical appliance, battery, plastics, food, paper product, vehicle, metal, chemistry, building material, research institution, inspection and quarantine bureau, university etc..

Ⅲ. Features

- GB-2423. 1-89(IEC68-2-1)Test A: Low Temperature Test
- GB-2423. 2-89(IEC68-2-2)Test B: High Temperature Test
- GJB360. 8-87(MIL-STD. 202F) High Temperature Life Test
- GBJI50. 3(MIL-STD-810D) High Temperature Test
- GJBI50. 4(MIL-STD-810D) Low Temperature Test
- GB2423. 3-93(IEC68-2-3)Test Ca: Constant Heat Test
- GB2423. 4-93(IEC68-2—30)Test Db: Damp Heat Alternative Test
- GJBI50. 9-93(MIL-STD-810D) Damp Heat Test

1.Energy-saving	 Bypass mode to adjust cooling capacity to achieve a constant temperature and humidity effectively Apply plate exchanger as intermediate heat exchanger to the cascade refrigerating system, ensuring high effective. 		
2.Easy operation	 Using company owned brand KOMEG KM-5166 LCD touch screen controller with PID control parameters setting; Flexible approach for data collection and recording 		
3.High reliability	 Key parts are imported to ensure service life and high reliability High effective oil separator ensuring the service life of compressor. Using Reverse Osmosis (RO) Water Purifier to ensure long service life of humidifying electric heater 		

IV.Main Technical Index

1. Body



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KM-QP-161222044

1.1 Workplace volume	IW 3500 × IH 2200 × ID 2000 mm about 15 m ³
1.2 External dimensions	IW 5250 × IH 2580 × ID 2200 mm
2. Temperature	
2.1 Temp. range	-40°C~60°C
2.2 Temp. deviation	≤±2.0°C
2.4 Temp. fluctuation	±0.5℃
2.5 Temp. uniformity	≦2.0°C
2.5 Heating and cooling rate	-40°C → +60°C temperature change rate non-linear 60mins (no load) +20°C ↑ -40°C temperature change rate non-linear 90mins(no load)

Water-cooled.

The above specifications measurement in the environment temperature at + 25 $\,^{\circ}\mathrm{C}\,$ without load

3. Humidity

3.1 Humidity range	20%R.H∼98%R.H		
3.2 Humidity range	Relative humidty 20		
3.3 Humidity deviation	±3.0%RH (>75%RH) ±5.0%RH (≤75%RH)		
3.4 Humidity fluctuation	±3.0%RH (no-load)		



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3.5 Humidity	±2.0%RH
uniformity	12.0/0 NH

Water-cooled.

The above specifications measurement in the environment temperature at + 25 $\,^{\circ}\mathrm{C}\,$ without load

V. Body Structure

Overall structure and chamber is composed of three parts as below. Insulation box, separate refrigeration units, and electrical control cabinet.

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1. Insulation Box	Insulation preservation plate connected by eccentric hooks Wall material: imported high-quality rolled steel sheet; Inner wall material: not less than 0.6-0.8mm SUS304 stainless steel, corros resistant and easy to clean; Insulation material: rigid polyurethane foam insulation layer			
2. Door	W900*H2000mm, heating wire is installed at the door frames to prevent condensation at low temperatures			
3. Inspection Window	With a H460mm×W560mm(for ref.) inspection windows installed on the door, multi-hollow electric insulation coated glass prevent condensation effectively			
4. Lighting Device	1 PC 11W/AS220V installed in the inspection window			
5. Heating	High quality nickel-chromium alloy wire electric heaters, Non-contact control mode(SSR)			
6. Humidifier	Water basin heating and humidification method; Stainless steel sheathed heater; Heater control: no-contact control (SSR); Water level control device, heater anti-dry device.			
7. Water outlet hole	Available for drain the condensate water			
8. Cable port	φ100mm*1 located as close as floor with rubber stopper and stainless stee			
9. Shelf for samples	for samples No			
10. Mobile Casters Mobile Casters *4 with foot cups				
11. Electric control box	Total power circuit breaker, over-temperature protection.			
12. Water supply system	Water pump automatic supply			

VI. Cooling System

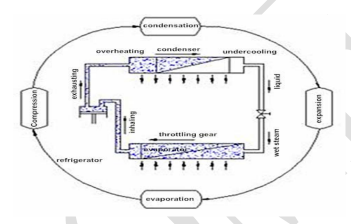
The refrigerating / dehumidification system applies a set of Germany Bock semi-hermetic cascade



compressors.

Refrigeration methods can be classified into vapor compression refrigeration, absorption refrigeration, steam jet refrigeration, gas expansion refrigeration and thermoelectric refrigeration. Above all, vapor compression refrigeration is the most widely used and economical refrigeration method, and also is the most commonly method used in environmental testing equipment. The principle is using Freon and other liquid evaporation as the medium which absorbs and removes heat to achieve refrigeration.

Single-Stage refrigeration cycle diagram is the schematic diagram of vapor compression refrigeration cycle process.



1. Working mode	Water cooling mechanical compression cascade refrigeration		
2. Compressor	Germany Bock Semi-hermetic Compressor with low noise		
3. Evaporator	Fin-type multi-stage automatic load capacity adjustment, No frost in long-term use of low temperature and humidity conditions		
4. Condenser	Shell and Tube condenser(Water-cooled)		
5. Refrigerant	Environmental-friendly refrigerant: R404A,R23		
6. Other accessories	Use internationally-known brand, such as high precise expansion valve, oil extractor, dryer and many other accessories.		
7.Refrigerant flow control	Adjust energy consumption output and control automatically to the refrigeration system.		

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	× Nitrogon wolding	·		
0.0.6.	Nitrogen welding, two-stage rotary vane vacuum pump, ensure that the			
8.Refrigeration	internal cooling system clean and reliable.			
Technology	*water tray locate	ed at the bottom of the c	ompressor to ensure condensate	
	water drain through	n pipe freely at the rear of	the chamber.	
O Cooling mode	Water-cooled shel	l and tube;		
9. Cooling mode	Air-cooled copper tube aluminum fins			
	Parts	Brand	Remarks	
	Compressor	Germany Bock		
	Oil extractor	EMERSON,ALCO,AC&R,	ESK *** Schultze Kaltekomponenten	
10. Parts Brand	Plate heat Exchanger	Xinsuneng		
	Press replay	DANFOSS or RANCO	Danfoss A	
	Condenser	Guangzhou Yongqiang	M	
	Evaporator	Guangzhou Yongqiang	Ø	
	Dry filter	DANFOSS SPORLAN	Danfold MECHATRONICS	
	Capillary	KOMEG	KOMEG	
	Expansion valve	DANFOSS SPORLAN	Danfoss (FORLAN) MECHATIONES	
	Electromagnetic valve	SAGINOMIYA DANFOSS	5AGINOMIXA Danfoss	
	Note: Two option purpose.	s listed above are for o	customers' choice and back up	

VII. Control System

	Owied rechnology ind. Co., Ltd KW-QP	-101222044	
Temp. & Humidity Tester	High precision DIN class A, dry ball $~\Phi$ 4.8mm SUS # 304 PT 100 Ω		
2. Controller	KOMEG Technical Programmable KM-5166 TFT Touch Screen Co PID control TEMP AND HUMI CONTROL 投資投資 投資	ontroller with	
3. Display function	Temp.& humidity Setting (SV) Practical (PV) value can be displayed Execution of the program can display numbers, paragraphs, read and cycles, running time display, Program editing and graphic curve display, Fixed or program operation status display, 7-inch TFT display screen.		
4. Display resolution	Temperature: \pm 0.01 $^{\circ}$ C; Humidity: \pm 0.1%; Time: 1min.		
5. Setting range	Temperature can be adjusted based on the working temperature equipment (the upper limit:+5°C, the lower limit:-5°C) Temperature condition:-100~200°C Humidity condition:0~100 %RH	ature of the	
6. Operating mode	Programmable running, constant running and booking boot		
7. Set way	Touch Mode Input		
8. Interface	Data collection and curve display when connected with a computer Can be used as monitoring and remote control system Multi machines synchronization control available		
9. U Disk Memory Card	1G-8G available for downloading historical curve and data, pluggable		
10. Record way	RAM with battery protection, setting (SV), Practical(PV) and sampling time can be saved; Maximum historical data and curve memory storage is 90 days (when the sampling time is 1 min)		
11.Power off memory	Power recovery mode can be set as hot start, cold start and stop		
12. Pre-set function	Boot time can be set freely and machine runs automatically who power	en turning on	

KOMEC	OMEG Technology Ind. CO., Ltd KM-QP-161222044			
13. Software	Windows2000 or Windows XP operating system			
environment	windows2000 or windows Ar operating system			
	Can be connected t	o Ethernet via profess	ional software,	
14. Network	Remote control & assistance function and data collection can be achieved			
Connection	through network,			
	Multi machine can	be controlled simultan	eously	
	Fault alarm and	cause handling prom	pts, power failure protection, the	
15. Date and time	temperature upper	and lower limit protect	ction, timer function (automatic start	
	and automatic stop running), self-diagnostic function.			
Ⅷ.Electrical Cont	rol System			
1.Control cabinet	A. Emergency stop	switch		
	B. Power switch			
	C. Over-temperature protection			
	D.RS-485 interface			
	A. Heater protection switch if no water			
	B. Humidifier protection switch if no water			
	C. Heater over-current circuit breaker			
	D. Humidifier over-current circuit breaker			
	E. Circulating fan over-current overload protection			
	F. Compressor high voltage protection switch			
2. Protection System	G. Compressor overheat protection switch			
	H. Compressor over-current protection switch			
	I. Over-voltage under-phase protection switch			
	J. Circuit Breakers			
	K. Leakage switch			
	L Low humidifier protection			
	M. Water tank low water level warning			
	Controller noise isolation protection			
		te fluid power controll		
	Parts	Brand	Remarks	
2. Parts brand	Controller	KOMEG	KOMEG Technical Programmable KM-5166	
	Breaker	Schneider	Schneider Electric	

ROWLE Technology Ind. Co., Ltd		KIVI-QF-101222044	
	AC contactor	Fuji Schneider	Fuji Electric Schneider Electric
	Thermal relay	Schneider	Schneider Electric
	Phase sequence relay	Carlo Gavazzi	CARLO GAVAZZI
	Time relay	Autonics OMRON	Autonics Sensors & Controllers Omron
	AC relay	Schneider	Schneider Electric
	Solid relay	Carlo Gavazzi	CARLO GAVAZZI
	Note: Two options	listed above are for al	ternate choice and backup purpose.
	Equipment stops running and sends audible alarm when the above protection		
4. Alarm indicator	appears, meanwhile, fault, causes and solutions will be displayed on the		
	screen.		
IX. Installment &	IX. Installment & Using Condition		
Ambient temp. and humidity	5 ~ 35℃		
2. Air quality	No high concentrations of dust or corrosive gases		
Distance from the wall to both sides and rear of the chamber should			rear of the chamber should be more
	than 800mm, to the front more than 1500mm.		
	Users should provide independent distribution gear and humidification		
	condensate drains, and external power connector device is necessary.		
3. Installation site	Ground level, well-ventilated, non-flammable, explosive, corrosive gas and		
requirements	dust No strong electromagnetic radiation nearby		
	No strong electromagnetic radiation nearby With floor drain (less than 2 meters from the refrigeration unit)		
	Venue floor load capacity: not less than 500KG/m ²		
	Leave adequate space for maintenance.		
	Leave adequate spe	ace for manifematice.	

4. Grounding	Grounding resistance $\leq 4\Omega$, grounding bolts located on the base of the cabinet		
5. Water draining	Drain hole located at the base of the cabinet		
6. Cable port	ϕ 50 ϕ 80 ϕ 100 ϕ 120mm cable port, location and number can be customized according to user requirements under if the chamber body structure allows.		
7. Storage environment	The ambient temperature should be maintained within $0{\sim}45^{\circ}\!$		
8. Centralized monitoring	For remote centralized monitoring, need another PC (Windows 2000/XP operating system, a com port and USB port).		
9. Power	AC 3 ψ 4W 380V 50Hz (R, S, T, N plus ground) (voltage fluctuation ≤ ± 10%)		

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.

X. Technical Documentation

1. Technical	※Operational Manual*1
documentation	