

VS5561W-XG1A

Product Family	VS Series Scroll Compressors
Application	AC, HBP
Voltage	380-420V 3PH 50Hz, 460V 3PH 60Hz
Refrigerant	R-22, R-407C
Product Technology	Scroll





1 Specification

1.1 Basic Specification

Model	VS5561W-XG1A (Including Extended Model)		
Туре	Low Side Shell Design Scroll Compressor		
Application	Air conditioning		
Refrigerant	R407C		
Displacement(cc/rev)	83.3		
Cooling Capacity(W) ^(a)	14400		
Input Power(W) ^(a)	4410		
RLA(A) ^(a)	8.4		
Cooling COP(W/W) ^(a)	3.27		
Power Supply	380-420V/3~/50Hz or 460V/3~/60Hz		
Min. Operating Voltage(V)	342		
Max. Operating Voltage(V)	462		
LRA(A)	60		
Max. Operating Current(A)(b)	11.6		
Rated Speed(r/min) ^(a)	2900		
Compressor Weight(With Oil)(kg)	31		
Oil Type	POE		
Oil Kinematic Viscosity(cSt, 40°C)	32		
Oil Density(kg/L, 20°C)	0.977		
Primary Charge(L)	1.4		
Recharge(L)	1.25		
Oil Circulation Rate ^(a)	≤1%		
Rated Sound(Sound Power)(dBA)(c)	69		
Max. Operating Sound in Running Envelope (Sound Power)(dBA)	74		
Vibration Displacement Peak-Peak(mm)(d)	≤0.1		
Moisture(mg)	≤500		
Impurity(mg)	≤100		
LVS(V) ^(e)	323		
MOV (V) ^(f)	342		
Start Capacitor(µF/V)	1		
Start Relay	I		
Run Capacitor(μF/V)	I		
IP Class of Terminal Box	IP21		
Compressor Color	Black		



1.2 Motor Parameters

Motor Type	Three-phase asynchronous motor		
Motor Pole	2		
Motor Insulation Class(°C)	130(B Class)		
Line to Line Resistance UV(CS)(Ω, 25°C)	2.418(±10%)		
Line to Line Resistance UW(CR)(Ω, 25°C)	2.418(±10%)		
Line to Line Resistance VW(SR)(Ω, 25°C)	2.418(±10%)		
Dielectric Strength	2000VAC / 1s / 50Hz, Leakage Current≤5mA		
Insulation Resistance(MΩ)	≥20		
Ground Resistance(Ω)	≤0.1		

1.3 Safety Operating Limit

Tightness Test Pressure(MPa)	3.8-4.0		
Max. Operating Pressure			
High Side(MPa)	H3.0/L2.0		
Low Side(MPa)	H3.0/L2.0		
Compressor FreeSpace(Without Oil)			
High Side(L)	H1.0/L3.6		
Low Side(L)	H1.0/E3.0		
Max. Refrigerant Charge(kg)	See Notes		
	≤125		
Discharge Temperature Limit(°C)	(120mm to compressor discharge connection		
	and well insulated)		
Start-Stop Interval	See Notes		

Performance Condition:

Condition	Condition Description
а	Rated Condition
b	Max. Load Condition, 90% Rated Voltage
С	Rated Condition, A Weighted Sound Power
d	Rated Condition, Max Operating Normal Displacement of
	Compressor Housing
е	Discharge Pressure and Suction Pressure: Saturated Refrigerant
	Pressure at 40℃
f	Max. Load Condition



2 Rated Condition, 48 Hours Break-in-Running before implementing Performance and Sound Testing

Item	Rated Condition	Max. Load Condition
E.T.(°ℂ)/C.T.(°ℂ)/S.H.(K)/ S.C.(K)/A.T.(°ℂ)	7.2/54.4/11.1/8.3/35	11.9/65.5/11.9/8.3/46.1
Cooling Capacity Deviation	≥95.0%	-
Power Deviation	≤105.0%	-
COP Deviation	≥95.0%	-

3 Internal Protector

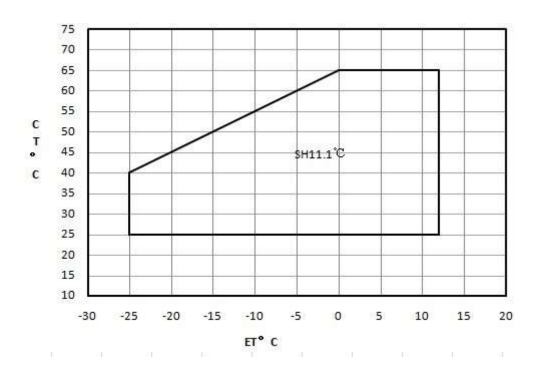
Protection Method	Config	Parameter			
		Vendor	Vendor1	Vendor2	
		Model	37HM544-XX	3HPD-XX	
Internal Overload	\ <i>\/</i> .i+b	Open Temp.(°C)	145±5	145±5	
Protector	With	vviui	Close Temp. (°C)	60±9	60±9
		Short Time Trip	41A	41A	
			3-10s	3-10s	
Internal Pressure	With	2.70.2.10MD-			
Relieve Valve	vviui	2.76-3.10MPa			

4 Accessory

VS5561W-XG1A				
Item	Name	PCS		
1	Grommet	070-0003-00	4	
2	Sleeve	010-0014-00	4	
3				
4				
5				



- 5 Compressor Operating Envelope
- 5.1 Compressor Operating Envelope



- 5.2 EVI control logic(only for EVI module)
 - Recommend system subcooling 5K
 - DLT≤95°C,control superheat of injection line=5K
 - DLT>95°C,control DLT=95°C
 - Max injection pressure≤2.0MPa
- 6 Compressor Performance Sheet
 - Performance Based on Superheat is within the Operating Envelope, Subcooling after Condenser is 8.3K;
 - Performance Calculated by Coefficients of Polynomial is Only Suitable for the Condition within Operating Envelope
 - Capacity, Power can be Calculated by Coefficients of Polynomial



6.1 Performance Table

Item	E.T.(℃)	-20	-10	0	10
Item	C.T.(°C)				
Heating	50				
Cap.(W)	40				
(Cooling Cap.	30				
Caalina Can	50	4953	7876	11723	16711
Cooling Cap.	40	5628	8807	12967	18322
(W)	30	6283	9672	14096	19771
	50	3913	3997	4033	4081
Power(W)	40	3117	3227	3285	3354
	30	2499	2624	2695	2776

6.2 Ten Coefficients of Polynomial

Expression	$z = p0 + p1*x + p2*y + p3*x^2 + p4*x*y + p5*y^2 + p6*x^3 + p7*x^2*y + p8*x*y^2 + p9*y^3$				
	z:Cooling Capacity(W) or Power (W)				
	Specially: Heating Capacity(W)=Cooling Capacity(W)+Power (W)				
Description	x: E.T. ℃				
	y: C.T. ℃				
	p0~p9: Coefficients of P	olynomial			
Cooling Cap.	Value	Power	Value		
Factor	Value	Factor	value		
p0	16828.8192	р0	1144.055583		
p1	560.544	p1	4.39956		
p2	-75.264 p2 60.903909				
р3	7.0848	7.0848 p3 0.012155			
p4	-1.2576 p4 0.217123				
р5	-0.513558 p5 -0.672		-0.672733		
р6	0.035803	р6	0.010289		
р7	-0.027679	-0.027679 p7 0.001042			
р8	-0.023789 p8 -0.004833				
р9	-0.000467 p9 0.012205				

Notes: Coefficients of polynomial are based on the fitting results of some sample data, which can be used as a reference of compressor selection, but cannot completely eliminate customer's test.



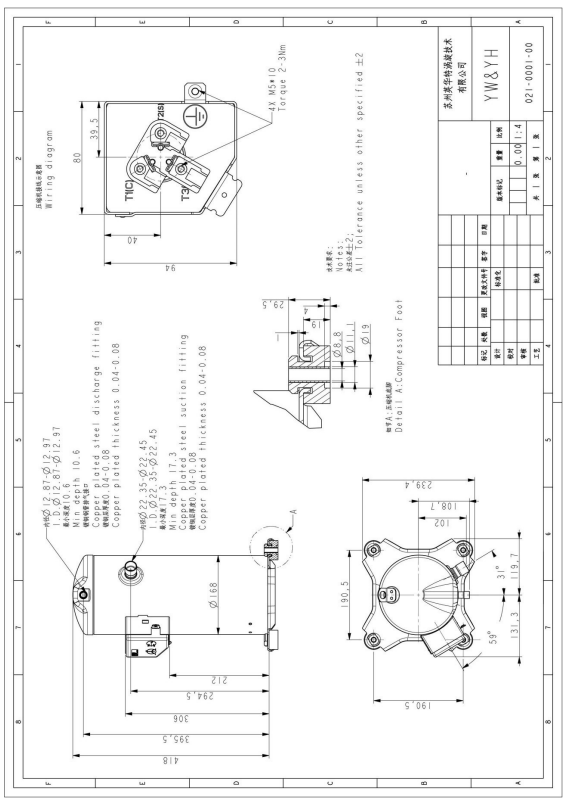
7 Notes

- 7.1 It is not allowed to perform vacuum in the system by using the refrigeration compressor. The compressor can start only after the refrigerant charged. In some cases, such as on the field site, if it is limited by the situation that can't charge the required volume of refrigerant, 50% of the required refrigerant is charged necessary before the compressor starts. Double check the system and make sure everything is under safe status, then power on the compressor and charge the remained refrigerant when the compressor is running.
- 7.2 It is not allowed to charge the refrigerant from the suction or discharge line closes to the compressor. The charge port should be arranged on the connection pipe of suction line accumulator or receiver, which is on the side far away to the compressor, to avoid the liquid refrigerant flood back.
- 7.3 Refrigerant charge limitation: the ratio between the weight of oil and refrigerant should be >=0.4.
- 7.4 It is not allowed to vacuum by compressor, not allowed to run the compressor without refrigerant, and not allowed to run the compressor on the reversed direction for long duration.
- 7.5 The compressor can only work with approved refrigerant.
- 7.6 The compressor is not allowed to work outside its envelope, the system should guarantee the suction line superheat and avoid the liquid refrigerant flood back.
- 7.7 When the suction and discharge plugs are removed, the assembly and brazing should be done in 15 minutes.
- 7.8 The frequent start/stop should be avoided. The suggested minimum continuous running time is 10 minutes to guarantee the safe oil level (>=50% initial charge volume), the suggested minimum interval duration between start and stop is 3 minutes.
- 7.9 The deviation of supplied voltage should be less than +/-10% of rated voltage.
- 7.10 A 70W crankcase heater is recommended to avoid the refrigerant migration during the off circle and flood start. The crankcase heater should be power on 12 hours earlier than the first start or restart after long duration off.
- 7.11 The system should be equipped with necessary protection devices, such as pressure, temperature, oil return, overcurrent and phase fault, etc.
- 7.12 The compressor is not allowed to lay down or place upside down during transportation, stock and installation. The maximum inclination is 15° when the compressor is running.



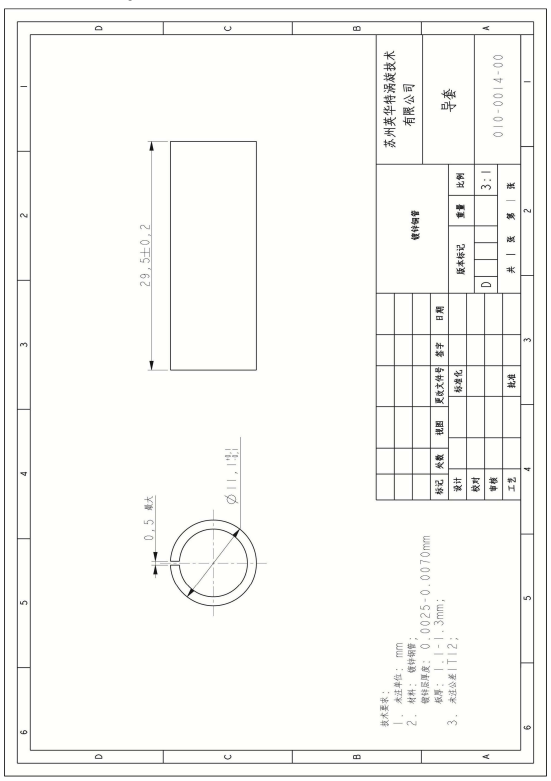
8 Drawings

8.1 Outline Drawing





8.2 Sleeve Drawing





8.3 Grommet Drawing

