

# SCROLL COMPRESSOR TECHNICAL DATASHEET: YM34E3G-100



Basic Specificati	on	
Model	YM34E3G-100	
INIOUEI	(Including Extended Model)	
Turpo	Low Side Shell Design	
Туре	Scroll Compressor	
Application	Medium temperature ref.	
Power	2 HP	
Capacity (BTU/Hr)	14576	
Refrigerant	R-404A	
Displacement(cc/rev)	33.3	
Cooling Capacity(W) <sup>(a)</sup>	4272	
Input Power(W) <sup>(a)</sup>	2373	
RLA(A) <sup>(a)</sup>	11.2z	
Cooling COP(W/W) <sup>(a)</sup>	1.72	
Power Supply	208-230V/1~/60Hz	
Min. Operating Voltage(V)	187	
Max. Operating Voltage(V)	253	
LRA(A)	76	
Max. Operating Current(A) <sup>(b)</sup>	19.5	
Rated Speed(r/min) <sup>(a)</sup>	3500	
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 <sup>(a)</sup>	≤1%	
Rated Sound(Sound Power)(dBA)(c)	73	
Max. Operating Sound in Running	78	
Envelope (Sound Power)(dBA)	10	
Vibration Displacement Peak-Peak(mm) <sup>(d)</sup>	≤0.09	
Moisture(mg)	≤500	
Impurity(mg)	≤80	
LVS(V) <sup>(e)</sup>	177	
MOV (V) <sup>(f)</sup>	187	
Start Capacitor(µF/V)	160	
Start Relay	HLR3800-4AI3D	
Run Capacitor(µF/V)	60/450	
IP Class of Terminal Box	IP21	
Compressor Color	Black	
Mater Deversete		

Motor Parameters				
Motor Type	Single-phase asynchronous motor			
Motor Pole	2			
Motor Insulation Class(°C)	130(B Class)			
Line to Line Resistance $UV(CS)(\Omega, 25^{\circ}C)$	0.46( ± 10%)			
Line to Line Resistance UW(CR) $(\Omega, 25^{\circ}C)$	0.46( ± 10%)			
Line to Line Resistance VW(SR)( $\Omega$ , 25°C)	0.46( ± 10%)			
Dielectric Strength	2000VAC / 1s / 50Hz or 60Hz, Leakage Current≤5mA			
Insulation Resistance(M $\Omega$ )	≥20			
Ground Resistance( $\Omega$ )	≤0.1			

Safety Operating Limit			
Tightness Test Pressure (MPa) 3.8-4.0			
Max. Oper	ating Pressure		
High Side(MPa) Low Side(MPa)	H3.2/L2.0		
Compressor FreeSpace(Without Oil)			
High Side(L) Low Side(L) H1.0/L3.6			
Max. Refrigerant Charge(kg)	See Notes		
Discharge Temperature Limit(°C)	≤125 (120mm to compressor discharge connection and well insulated)		
Start-Stop Interval	See Notes		

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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°C
f	Max. Load Condition

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

ltem	Rated Condition	Max. Load Condition
E.T.(°C)/C.T.(°C)/S.H.(K)/ S.C.(K)/A.T.(°C)	-6.7/48.9/11.1/0/35	10/65/11.9/0/46.1
Cooling Capacity Deviation	≥92.5%	-
Power Deviation	≤107.5%	-
COP Deviation	≥92.5%	-

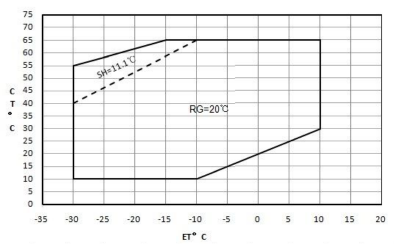
## 3. Internal Protector

Protection Method	Config	Parameter		
Internal Overload Protector	With	Vendor	Vendor 1	Vendor 2
		Model	15HM2495-XX	
		Open Temp.(°C)	105±5	
		Close Temp. (°C)	61±9	
		Short Time Trip	65A 2-10s	A S
Internal Pressure Relieve Valve	With		-MPa	

## 4. Accessory

ltem	Name	P.N.	PCS
1	Grommet	070-0003-00	4
2	Sleeve	010-0014-00	4
3	StartBox	110-0076-02	1

5. Compressor Operating Envelope



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 < 2.0 MPa

Compressor Performance Sheet

- » Performance Based on Superheat is within the Operating Envelope, Subcooling after Condenser is OK;
- » Performance Calculated by Coefficients of Polynomial is Only Suitable for the Condition within Operating Envelope
- » Capacity, Power can be Calculated by Coefficients of Polynomial

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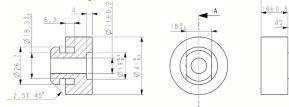


	Perfo	ormance	Table		
Item	E.T.(°C) C.T.(°C)	-20	-10	0	10
Heating	50				
Cap.(W)	40	$\square$		$\searrow$	
(Cooling Cap.	30				
Qualing Que	50	2806	4087	5793	8079
Cooling Cap. (W)	40	3278	4793	6842	9578
(VV)	30	3697	5446	7837	11022
	50	2283	2495	2686	2849
Power(W)	40	1930	2110	2281	2434
	30	1638	1794	1952	2104

	Ten Coefficients o	of Polynomia	ıl
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} $		
Description	z:Cooling Capacity(W) or Power (W) Specially: Heating Capacity(W)=Cooling Capacity(W)+Power (W) x: E.T. °C y: C.T. °C p0~p9: Coefficients of Polynomial		
Cooling Cap. Factor	Value	Power Factor	Value
p0	11131.777674	p0	1339.947647
p1	394.9082	p1	18.06358
p2	-130.264509	p2	12.751094
р3	5.594683	рЗ	0.141625
p4	-3.951924	р4	-0.194285
р5	0.997476	p5	0.211986
p6	0.025554	р6	-0.001201
р7	-0.053952	р7	-0.005645
p8	-0.000098	p8	0.003778
p9	-0.010554	p9	0.001428

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.

### Grommet Drawing 070-0003-00

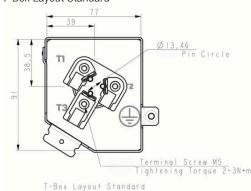


Sleeve Drawing 010-0014-00

截面 A - A



T-Box Layout Standard



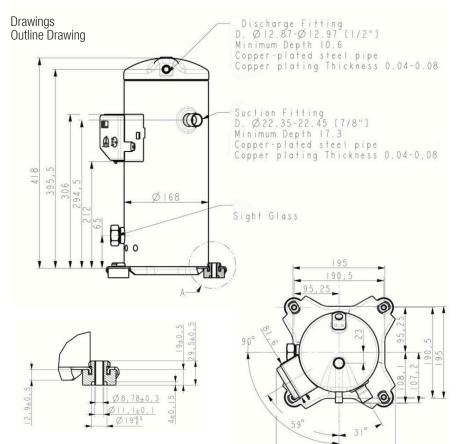
Application

See Details in the YM serial MBP refrigerant scroll compressor application manual



#### Notes

- 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
- 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.
- Refrigerant charge limitation: the ratio between the weight of oil and refrigerant should be >= 0.4.
- 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.
- The compressor can only work with approved refrigerant. »
- 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. When the suction and discharge plugs are removed, the assembly and brazing should » be done in 15 minutes.
- The frequently 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.
- The deviation of supplied voltage should be less than +/-10% of rated voltage.
- 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.
- The system should be equipped with necessary protection devices, such as pressure, temperature, oil return, overcurrent and phase fault, etc.
- 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.

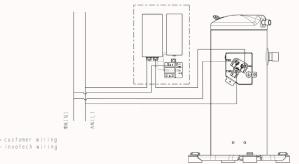


### Single Phase Compressor Wiring Diagram

29,5±0,5

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Ν	lode I	YW75A(T)2~YW80A(T)2 YW38J2~YW55J2 YW75C2 YH69A(T)2~YH89A(T)2 YM34A(E)2~YM49A(E)2 YM13A(E)2~YM20A(E)2	YWI 02ACT 22~YWI 10ACT 22-**** YWB0J2**** YWI 10C2***** YH95C3***** YWI 10AACT 12***** YH 03ACT 22*YWI 23ACT 22***** YM60ACE 22*YWT 23ACE 22***** YF2SACE 23*YF23ACE 23***** YF2SACE 33*YF23ACE 23****	YM34A(E)3~YM49A(E)3*-**** YF13A(E)3~YF20A(E)3*-**** YW38J3~YW55J3*-**** YH69A(T)3~YH89A(T)3*-****	YWI5264772 YWI5262 YWI5562 YWI5562 YF3561622/3 YHI196213-YHI50223-100 YHI196213-YHI50223-100 YWI064612
Start Cap	Capacity(⊭f)	160	250	160	250
	Voltage(V)	330	330	330	330
Run Cop	Capacity(≍f)	60	80	60	100
	Voltage(V)	450	450	450	500
	Relay	HLR3800-3E3D	HLR3800-3H3D	HLR3800-4AI3D	HLR3800-3F3C





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