Ref. No.	LGACC-070201-009
Issued Date	Feb. 01. 2007
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# 1.Specification

### 1.1 Compressor

1	Compressor Model Name	ARA073YAB
2	Compressor Type	Hermetic Motor Compressor
3	Compression Type	Scroll Type
4	Displacement	72.84 cm <sup>3</sup> / rev
5	Refrigerant	R410A
6	Oil / Oil Charging Amount	FVC 68D(PVE) 1800cc + 3%
7	Nitrogen Gas Holding Pressure	$0.4 \div 0.2 \text{ kg/cm}^2\text{G}$
8	Painting	Black Color Paint
9	Net Weight ( Including Oil )	39 kg (86.0 lb)
10	Suction Tube I.D	Ø 22.4 ± 0.1 mm
11	Discharge Tube I.D	Ø 12.9 ± 0.1 mm

#### 1.2 Motor

Motor Type / Starting Type	Three Phase Induction Motor		
Pole / Rated Output	2 Pole / 5300 watts		
Power Source	3 Ph - 380/420volt - 50 Hz		
Rated Revolution	2891 rpm		
Insulation Class	B Class		
Winding Resistance ( at 25 °C )	U-V 1.96 ± 7% ohm		
	V - W 1.91 <u>+</u> 7% ohm		
	W-U 1.99 <u>+</u> 7% ohm		

### 1.3 Safety Device

	SPEC		
IPR Valve	Operation Range	Reseal Range	
	△38.7~45.7kgf/cm²	-	
Deep Vacuum operation	Ps 200~500mmHg		

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4 Performance						
.+ I eriormanee		]		at 380 volt	at	420 volt
Cooling Capacit	$T_{\rm V}(+5\%)$	[BTU/h]		62,000		2,500
Cooling Capacit	y ( <u>-</u> 570)	[ <b>D</b> I O/II] [ <b>W</b> ]		18,170		8,317
Power Input	( +5%)	[ watts]		6,020	_	6,068
EER ( ±		[BTU/wh]		10.3		10.3
Running Curr	· ·	[DIC/WI]		10.4		10.33
Locked Rotor A		[A]		61	· · · · ·	74
Sound Leve	_	[dB(A)]			6 max.	
Vibratio		[micron]			0  max.	
		[ •••••]				
Starting Condition	S	pecification		Balance	Pressure C	ondition
at Normal Condition	at Normal Condition start at 85% of Rated Volt (323 Volt)		age $Ps / Pd = 17.14 / 17.14 \text{ kg/cm}^2G$		4 kg/cm <sup>2</sup> G	
at Overload Condition	start at 90	% of Rated Volt (342 Volt )	tage $P_{s} / P_{d} = 19.18 / 19.18 \text{ kg/cm}^2 G$		3 kg/cm <sup>2</sup> G	
※) Rating Condition	ns					
Cond. Temp. : 54.		°F) Re	turn C	as Temp.	18.3 °C	( 65°F)
Evap. Temp. : 7.	· · · · · · · · · · · · · · · · · · ·	/	quid T	emp. :	46.1 °C	(115°F)
		Ar	nbient	Temp.	35.0 °C	( 95 °F)
	Noiso	8 Vibratian Maar	urina	Pointo		
	NOISE	& Vibration Meas	suring	Points		
		<b>\</b>				
1m 2/3		$\Delta$				1/4H (A)
						1/4H 🖄
2/3		$\sum$		H		1/4H @
2/3 1/3						1/4H 🕲
2/3		<b>)</b> <b>)</b> 3				® 1
2/3 1/3		3				
2/3 1/3		3				® 1
2/3 1/3		3				® 1
			Comp			
2/3 1/3	is measured		by a		on is measu er which is	TB 1/4H

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.5 Others				
Leak Tight Pressure	High Pressure Side	40 kg/cm <sup>2</sup> G		G
Leak Tight Tressure	Lower Pressure Side	- kg/cm <sup>2</sup> G		G
Hydrostatic Strength	High Pressure Side	170 kg/cm <sup>2</sup> G		G
Pressure	Lower Pressure Side	80	kg/cm <sup>2</sup>	G
Insulation Resistance (with 500V D.C Mega Tester)		50	MΩ Min.	
Withstand Voltage		2,200 V- 1 sec. Leakage Curre		nan 5 mA.
Residual Moisture / Re	sidual Impurities	200 mg Max. / 80 mg Max.		

#### 1.6 Electrical Component

Part Name		Part Name	Specification	
Running Capacitor		ning Capacitor	-	
	Model Name		34HM - 519 (Internal Type)	
Overload		Open.Temp.	155°C ± 5°C	
Protector	RUN	Close Temp.	61°C ± 9°C	
	S/T	Amps/Time To Trip(at 25°C)	65A	

## 2.Delivered Parts List

Parts Name	Type (Model)	EA	Parts' Dwg. NO.	Supply	
	Type (Woder)	EA	LG		
Compressor	ARA073YAB	1	-	YES	NO
O.L.P	34HM - 519	1	Internal Type	YES	NO
Cover, Terminal	-	1	3550U – E002A	YES	NO
Gasket	-	1	4986U - L003A	YES	NO
Grommet	-	4	4022U - L004A	YES	NO
Grommet,Sleeve	-	4	4816U - L001E	YES	NO

※ Refer to Attachments ( Accessory Parts Drawings. )※ O.L.P is the internal type and attached inside of compressor.

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#### 3.Operating Limit

Discharge Pressure	$[ kg / cm^2 G ]$	42 Max
Suction Pressure	[ kg / cm <sup>2</sup> G ]	$1.7 \sim 11.0$
Motor Coil Temp.	[ °C ]	135 Max.
Discharge Temp.	[ °C ]	130 °C Max.

Refrigerant Charge Limit	5,000g Max.
Continuous Flood Back	Continuous Flood Back before the compressor should not be more than 10% of the total circulation quantity of refrigerant.
On/Off Interval & Cycles	On / Off = 3 Minutes / 3 Minutes 100,000 Cycles or less
Voltage Range	Rated Voltage ± 10 %
Frequency Range	Rated Frequency ± 2 %
Compression Ratio in Operating	The Compression ratio in operating shall be 6.7 or less, except 3 minutes starting period.
Pressure Difference at Starting	When starting, discharge pressure is balanced with suction pressure.
Tilt in Operation	The allowable tilt of the compressor in operation shall be $3^{\circ}$ or less

#### \* Effective Period of This Document \*

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