Specifications No.

C-2547

16-Nov-2018

CUSTOMER: Hawco

RoHS Compliant

COMPRESSOR SPECIFICATIONS

Compressor type : Scroll Compressor (Algebraic type)

Refrigerant

: R404A , R449A

Power source

: 1PH, 208 - 230V, 60Hz

Motor type

: CSR

Model	Nominal Ca	Iominal Capacity [W] Motor Rated		Remark
Name	R404A	R449A	Output [W] ([HP])	I CHIAIIC
DS1529X1	3,300	3,500	1,500 (2.0)	With UL
DS1834X1	3,770	4,035	1,800 (2.4)	VVILITUL

Packing	Check
Gathered Packing	
Separated Packing	

We acknowledge the recei	pt of this copy.		

Please return this compressor specifications after confirming the contents. If you do not return this copy by the above date, we will assume that you have checked the contents.

Hitachi-Johnson Controls Air Conditioning, Inc. Tochigi Factory Compressor Design Group 500 Tomita, Ohira-machi, Tochigi-shi, Tochigi-ken

APPD.	CHKD.	DWN.
M. Progueti	L. apiyamor	T. Kikuchi

NOTE

The Specifications in this bulletin are subject to change without notice, in order that HITACHI may bring the latest innovations to our customers.

SAFETY PRECAUTION

Read and understand all of the safety precautions in this manual before operating the product. These precautions are intended to ensure safe and correct operation of the product and to prevent injury to the operator and other persons and damage to the product. Observe these precautions strictly.

The following symbols indicate the presence of potentially hazardous conditions.

⚠ WARNING	This symbol indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
⚠ CAUTION	This symbol indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or property damage accidents to the product. It may also be used to alert against unsafe practices.

The meanings of the graphic symbols in text are shown bellow.

0	Be sure to perform the operation.
	<u>Disconnect</u> the power cable from the electrical outlet.
•	Connect the grounding wire.
\bigcirc	Prohibit.

\Lambda WARNING



<u>Provide</u> the refrigerating cycle unit with adequate electrical grounding. Incomplete grounding could result in electrical shock hazards in the event of troubles and current leakage.



<u>Connect</u> a fuse or a leak circuit breaker to the main circuit

to avoid electrical shock hazards or fire in the event of troubles and current leakage.



Check to see that the main power is turned off, before repairing,

to avoid electrical shock hazards in case of touching the terminals.



<u>Measure</u> the temperature of the hermetic terminals of the compressor and then <u>connect</u> the appropriate lead wires.

Lead wire insulation deterioration (thermal deterioration) could result in electrical shock hazards, short-circuiting, or fire.



Keep the lead wires away from the surface of the compressor or the piping.

Lead wire insulation deterioration (thermal deterioration) could result in electrical shock hazards, short-circuiting, or fire.



<u>Keep</u> the lead wires <u>away</u> from any rotational parts like fans or any vibrational parts like piping.

Lead wire insulation deterioration due to vibration or friction could result in electrical shock hazards, short-circuiting, or fire.



 $\underline{\text{Do NOT make the compressor self-evacuated}}$ during operation, which avoids overheating the compressor that could cause burns or fire.



<u>Do NOT touch</u> the surface of the compressor with empty hands, which avoids burns. The surface is very hot during operation and immediately after it has stopped.



<u>Do NOT use</u> this compressor for air compression, which avoids overheating of the compressor that could cause burns or fire.



<u>Do NOT view</u> the inspection window of the compressor for internal observation <u>directly</u>. Use a video camera or other suitable equipment to avoid serious injury owing to explosion of the inspection window or blowout of the refrigerant.



<u>Wear</u> protective goggles during repairs to avoid serious injury owing to explosion of piping or blowout of the refrigerant.

A CAUTION



<u>Do NOT install</u> the compressor in a humid place or locations exposed to water. <u>Do NOT dip</u> it into water or <u>spray</u> it with water. In case of using the sound insulation material to enclose the compressor, which is highly hygroscopic, that material <u>must NOT absorb</u> water. Insulation deterioration causes electrical shock hazards, current leakage, short-circuiting, or explosion owing to corrosion.



<u>Attach</u> the specified cover to the hermetic terminals of the compressor by the specified method to prevent entry of dirt.

Incomplete electrical conduction of the hermetic terminals may cause troubles or fire.



<u>Do NOT apply</u> electrical pulse to the compressor while its inside is maintained in a vacuum. It avoids insulation failure inside the compressor, which may result in electrical shock hazards, current leakage, or fire.



<u>Store</u> the compressor in clean and dry environment. Insulation failure of the hermetic terminals of the compressor may result in electrical shock hazards or current leakage. Corrosion of the compressor surface may result in explosion. Blowout of the refrigerant may result in burns.



In case of attaching cluster terminals, the PTC starter, receptacle terminals, or other electrical parts to the hermetic terminals of the compressor, those parts <u>must NOT be</u> <u>obliquely connected</u> or <u>twisted</u> after connections, which avoids reducing fastening force of the terminals. Incomplete electrical conduction of the hermetic terminals may cause troubles or fire.

1. GENERAL SPECIFICATIONS

Model			DS15	529X1	DS1834X1			
Nominal Ou	tput	HP	2.0			.4		
		W	1,5	500	1,800			
Power Supp	oly	-		1 phase, 208	- 230 V, 60 Hz			
Refrigerant		-		R404A,	R449A			
Allowable am	ount of Refrigerant Char	g	3,0	000	3,0	000		
Refrigerant	Oil	-		POE (VG68)			
Oil Charg	ge	liter	0.	85	0.8	85		
Displaceme	nt	cm ³ /rev	29	.1	34	.0		
		m ³ /h	6.0		7.0)5		
Rated Revo		min ⁻¹		3,4	156			
Pe <u>rformanc</u>	e ⁽¹⁾		R404A	R449A	R404A	R449A		
Cooling (Capacity	W	3,300	3,500	3,770	4,035		
	Power Input		1,900 1,775		2,190	2,070		
COP		-	1.74 1.97		1.72	1.95		
Sound Level and Vibration Level		2)						
Sound Le	evel ⁽³⁾	dBA	MAX. 65	MAX. 65	MAX. 68	MAX. 66		
Vibration		μm	MAX. 50 MAX. 35		MAX. 60 MAX. 45			
	(Including Oil)	kg	22.5					
	Suction	-		φ16.1 ID (BR)				
Connection		-		φ 9.72				
	Injection	-		φ 6.2 I				
Motor	Туре	-	Capacito		rmanent Sprit moto	or (CSR)		
	Poles	-			2			
	Voltage	V	208	230	208	230		
	Starting Current	Α	56	62	62	68		
	Winding resistance		Main Aux		Main	Aux		
	(at20°C)	Ω	1.226	1.878	1.092	1.603		
Capacitor	Starting Capacitor	-	•	/ 450V	450V 75µF / 400V			
	Running Capacitor	-	45µF / 450V		55μF / 450V			
Starting Rel	ay	-	AMVL-	-250V2	AMVL-250V2			

[notes]

(1) Above performance is based on the following conditions

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Refrigerant	R404A	R449A					
Evaporating Temperature(dew point)	- 6.7 °C (0.481MPa[abs])	- 6.7 °C (0.406MPa[abs])					
Condensing Temperature(dew point)	nt) 48.9 °C (2.234MPa[abs]) 48.9 °C (2.072MPa						
Return gas Temperature	eturn gas Temperature 4.4						
Sub cooling	0K						
Ambient Temperature	32.0 ℃						
Compressor Cooling	Fan Cooling+L	iquid Injection					

(2) Measurement condition for Sound and Vibration Level.

Refrigerant	R404A R449A				
Suction Pressure	0.202 MPa[abs] 0.161 MPa[ab				
Discharge Pressure	1.811 MPa[abs] 1.659 MPa[abs				
Return gas temp.	18 °C				
Noise of soundproof room	under 40 dBA				
Vibration of soundproof room	under 5 µm				
Liquid refrigerant back	No liquid back				
Draft	No draft				

- (3) Sound level is measured at the point 30cm away from the compressor surface in a soundmeasuring room.
- (4) Vibration level is measured on the compressor surface.

(5)Connection Type

BR: Brazing, RL: Rotalock, FL: Flange, FR: Flare

(6)Scope of Supply

- 1) Compressor Assembly Charged with Refrigerant Oil and Nitrogen Gas.
- 2) The companion connections shall be provided by others.

The other specifications

1. Hermetic terminal : 1/4"quick connect type

2. Space volume of inner shell : 2000 mL

3. Motor Insulation grade : E

4. Approval voltage range rated voltage ±10%

5. Starting performance

The minimum starting voltage shall be as

TABLE 1. (see note 7) under the following conditions.

(1) The starting pressure should be between the suction and discharge of the compressor was balanced and adjusted as shown in the

TABLE 1.

(2) The temperature of compressor case was adjusted to 20 °C or higher at the starting conditions.

TABLE 1

Starting conditions Motor temperature	Ambient	Ambient Pressure MPa [abs]		Minimum starting voltage {V2}
Starting conditions motor temperature	temp.	R404A	R449A	ivinimum starting voltage (vz)
Cold-starting				85% of rated voltage
Cold state (Room temperature)	20°C	1.35	1.22	65% of rated voltage
Hot-starting <standard></standard>				85% of rated voltage
Hot state after operated under standard condition	32 °C	1.29	1.16	65% of faled voltage
Hot-Starting <overload></overload>				90% of rated voltage
Hot state after operated overload condition.	43 °C	1.42	1.28	30 % of faled voltage

[note 7]

The starting voltage (V2) is measured by Hitachi starting test apparatus. It means the accelerable minimum voltage by the accelerating torque between the motor starting torque and the stalling torque, and it is different with the continuous operable voltage (V4) after the reach of maximum speed of motor. (see Fig 1)

As the starting voltage of the product depend on the structure and design of the product, you should measure the starting voltage of the product and you should confirm it is no problem.

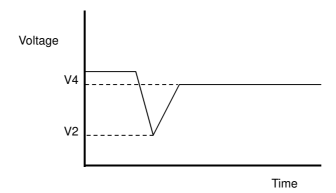


Fig 1

2. PARTS AND DRAWING LIST

		Q'ty	/ /Comp	ressor							
	ltem		S1834X1		Drawing No.	Remarks	SUPPLY Pat.1 Pat.2 Pat.3 Pat.4				
Dimension sk	etch	× DS1529X1	X		BB0004094		rai. i	rai.2	- -	rai.4	
Circuit diagrar		X	Х		BB0041918				-		
Refrigeration :		X	Х		3CYCA6131				_		
	ketch of accumulator	X	X		3CYCA6121						
Compressor	Gathered Packing	Х	Х		BB0044458						
packing sketch	Separated Packing	Х	Х		BB0044459				-		
	PROTECTOR	1	1		-	Internal OLP		Y	ES		
Mounting	RUBBER GROMMET	4	4		3CYC62866	3TMW65223A		Y	ES		
Parts	PIPE	4	4			3PFHA5981A		Y	ES		
. d. d.	WASHER	4	4			3SPAA5982A		Y	ES		
Terminal	TERMINAL-COVER (HERM-COVER)	1	1		BB0041336	BB0036762A		Y	ES		
and	RUBBER PLATE	1	1			3TKEA5983A		Y	ES		
cover	NUT	1	1		3CYC62897	3SMGA5984A	YES				
	BUSH	1	1		BB0007021		YES				
Electrical	E-BOX	М	F		BB0000406	BB0000405					
parts	OTABT CABACITOR	(1)	-		3CYCA3791	60μF/450V	ĺ				
	START CAPACITOR	-	(1)		3CYCA4980	75µF/400V					
	DISCHARGE RESISTANCE ^[8]	(1)	(1)			68kΩ/2W	ΥI	YES		NO	
		(1)	-		3CYCA3790	45µF/450V					
	RUNNING CAPACITOR	-	(1)		3CYCA4981	55µF/450V					
	STARTING RELAY	(1)	(1)		3CYCA1986	AMVL-250V2	1				
	START CARACITOR	1	-		3CYCA3791	60µF/450V		-	YE	ES .	
	START CAPACITOR	-	1		3CYCA4980	75µF/400V		-	YE	ΞS	
	DISCHARGE RESISTANCE ^[8]	1	1			68kΩ/2W		-	YE	ES	
	RUNNING CAPACITOR	1	-		3CYCA3790	45µF/450V		-	YE	ΞS	
	INDIVINING CAPACITOR	-	1		3CYCA4981	55µF/450V		-	YE	ES	
	STARTING RELAY	1	1		3CYCA1986	AMVL-250V2			YE	ES	
Cycle parts	CAPILLARY FOR LIQUID INJECTION ^[9]	1	1		BB0032682B	Resistance value 13.3kPa		YES			
	ACCUMULATOR	2	2		3CYCA5055	2PDP62110A valid volume 1060mL (530mLX2)	YES	NO	YES	NO	

[note 8]

A discharge resistance has been attached to the starting capacitor.

[note 9]

The recommended resistance value for the injection capillary is the result of the matching trial using our calorimeter.

Since proper capillary specification will depend on refrigeration cycle, please conduct a matching test installed in your product subject to the following conditions.

- (1) To satisfy the over load coil temperature: 115°C or lower. (preferably about 100°C max)
- (2) To apply the Injection capillary resistance value considering the appropriate amount of injection resulting in the best performance in the cooling capacity and input value.

3. APPLICATION RANGE

1. Scope

This specification is applied to HITACHI scroll compressor.

2. Common specification of compressor

2.1 Appearance

The surface of compressor shall be painted black and has no cracks, dents, peeling, or significant rust.

2.2 Marking

Model name and production date should be shown on the surface of compressor. The compressor containing refrigeration oil and dried N₂ gas has one white circle mark and one yellow circle mark.

2.3 Insulation distances

IEC60335-2-34 are applied.

2.4 Insulation resistance

Measurement should be above 10 M Ω between charged parts and non-charged parts by 500 V insulation resistance meter at normal temperature and normal humidity.

2.5 Dielectric Withstand Voltage Test

After 2.4 test, 1500 V A/C 50 Hz or 60 Hz is applied between live parts and dead metal parts continuously for one minute by gradual rise of voltage. In case of 1800 V, duration is one second instead of one minute.

2.6 Maximum allowable Pressure and Test Pressure

TABLE 2 Test Pressure

Components	Maximum allowable Pressure [abs]		5 7 1		Tightness Test pressure [abs]	Strength test Pressure(type-test) [abs]
Refrigerant	R404A R449A		R404A, R449A	R404A, R449A		
Compressor	3.19MPa	3.163MPa	3.24MPa	15.79MPa		

2.7 Dryness

Residual water content is below 0.18mL by the cold trap method described below:

TABLE 3 Cold trap method

Item	Condition
Furnace	146 ± 3 °C
Pre-heat hour	No pre-heat
Hour of taking water (Preheating time excluded)	6 hours
Degree of vacuum (Continuous vacuum)	Below 133 Pa [abs]
Solvent for cold bath	Methanol
Coolant for cold bath	Dry ice

2.8 Cleanliness

Drain the refrigerant oil. Pour washing liquid into the compressor. Lay down and roll the compressor and drain washing liquid. Filtrate by filter paper. The trapped particles should be under 70 mg.

3. System design limitations

3.1 Observance of the specification

The compressor should always be operated under the condition set forth in this specification and it should not be operated under any other specifications. Accessories should also be used as specified. In addition, the specified parts should be used during servicing.

Circuit breaker (or fuse) and earth leakage circuit breaker should be connected to main electric circuit.

3.2 Power source voltage

Voltage applied to the hermetic terminal should be within the range mentioned in this specification.

In the case of 3 phases electric power source, the unequilibrium of the voltage between each phase must be used within 3%.

Unequilibrium= Max.deviation voltage – Ave.voltage Average voltage X100(%) Furthermore, in the case of 3 phases electric power source, the wiring for reverse rotating caused by

two phases replacement must not be used. The damage of the compressor caused by the reverse rotating is out of warranty. If wiring may cause reverse rotating, the direction relay listed on the list of equipment and materials must be connected.

3.3 Operating temperatures and pressures

Suction pressure and discharge pressure should be within the range of Fig 4, 5. (page 14, 15)

The pressure difference between discharge and suction is shown in TABLE 4.

[Oil supply system in compressor doesn't work without this pressure difference.]

TABLE 4

Model	DS1529X1,DS1834X1
Discharge pressure – Suction pressure (MPa)	0.61

The operating temperatures of a compressor should be within the range shown in the following section 3.4 - 3.7.

3.4 Compressor case bottom temp

6 degrees higher then condensing temperature. (Refer to Fig attached with 3.10.)

3.5 Motor winding temp. (Measured by the resistance method)

(1) Standard load condition

Rated voltage; 105°C MAX Rated voltage ±10%; 115°C MAX

(2) Overload condition^[10]

Rated voltage ±7.5%; 115°C MAX

Winding temperature being lower than 115°C by liquid injection-cooling in any kind of environment.

Please be careful to temperature rises by the sunlight.

3.6 Suction pipe temp.

Higher than outlet pipe of evaporator

[note 10]

Overload condition should not be continuous.

3.7 Temperature and pressure at blocked fan condition

To avoid problem of fire, discharge pressure should be under 4.22MPa[abs].

3.8 Compressor ambient temperature

The compressor should be operated within the ambient temperature range that satisfies the motor winding temperature requirements shown previously Section 3.3. This compressor should be used in the place that the ambient temperature is above -10 °C. Please confirm the starting of compressor, when the temperature of compressor surface is -10 °C.

Under -10°C ambient temperature, in the case that the temperature of compressor surface is above -10°C by the crankcase beating etc, you can use the compressor if the starting is possible.

3.9 Operating and Shut-off interval

The compressor should not be started/stopped more than 6 times per hour. The compressor should be operated continuously at least for 5 minutes after being turned on. Allow a minimum of 3 minutes shut-off time before restarting.

Compressor should be started on the condition that pressure status of high/low pressure sides is balanced.

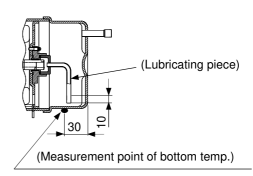
3.10 Oil level of compressor

Oil level of compressor should be higher than 10 mm from the lubricating piece fixed on the end of the crankshaft. We recommend to check oil level using compressor with sight glass. We can supply the compressor with sight glass by your order. (In case of foaming situation, the height of this foam does not mean the height of the oil level.)

If the oil level is not kept, the oil shortage will occur, and influence the reliability of compressor.

To keep oil level, following points are important.

- 1) Oil should be returned continuously to the compressor.
- 2) The compressor should be operated continuously at least for 5 minutes after being turned on. (see Clause 3.9)
- Liquid refrigerant must not flood back to the compressor.
 Oil may flow out of the compressor if liquid refrigerant back.
- 4) The pressure difference between discharge and suction is shown in TABLE 4. (see Clause 3.3)



3.11 Liquid refrigerant back Accumulator

There should be superheated gas returned to the compressor under all normal operating conditions.

Liquid refrigerant must not flood back to the compressor.

Liquid back damages the compressor.

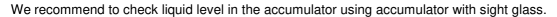
We recommend to use the accumulator to prevent liquid back to the compressor.

When knocking noise, current increase and undesirable vibration are caused,

another accumulator should be equipped to the compressor and/or

refrigerant charge should be reduced to prevent liquid refrigerant flood back.

Liquid level in the accumulator should be maintained smaller than the valid volume of accumulator. (see Fig 2)



We can supply the accumulator with sight glass by your order.

The accumulator must have a hole to return oil. If you use a non-specified accumulator, to prevent harm to oil return, please check size and location of oil return hole. Please refer to the drawing of accumulater.

3.12 Strainer

Strainer should be equipped to avoid insert foreign bodies.

We can supply the accumulator with a strainer by your order.

In case of using an accumulator without a strainer, a strainer should be added to a tube on suction side.

3.13 Allowable incline

Compressor should be operating in the horizontal rotating shaft. But the inclination of shaft is within 3 deg in every direction. In case of the hermetic terminal side in the shaft direction is higher than horizontal, it should be kept up to 5 deg.

3.14 Pipe vibration

The displacement of the pipes, which connect from the compressor to other parts of the refrigeration systems, should be less than 0.8 mm (1/32") when the compressor is operating at rated frequency +10 / -10 and voltage range of rate \pm 10%.

Displacement in excess of 0.8 mm (1/32") will require changing tube length and/or routing.

3.15 Connecting tube design

in designing and routing tubing that connects the compressor to the other parts of the air conditioner, the following should be considered.

Moving tubes to the moving parts;

minimum clearance 12.7 mm (1/2")

Moving tubes to non-moving parts;

minimum clearance 9.5 mm (3/8")

Moving tubes never touch the electrical lead wires.

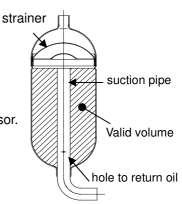


Fig 2

3.16 Dust of hermetic terminal

Hermetic terminal area should be covered with the electrical cover by the designated method to prevent the entering of dust.

3.17 Rotation direction of compressor

Connect compressor terminals as specified in circuit diagram. Reverse operation will result pump breakdown.

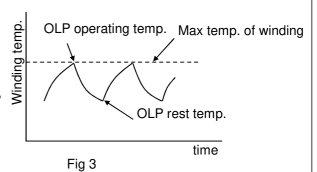
3.18 Internal over load protector (OLP).

Although an OLP that Hitachi selected is installed in this compressor, the current and temperature may not be appropriated for the structure or design of the unit in which the compressor will be mounted. Unit-mounting matching tests should therefore be conducted and checks should be performed to ensure that the requirements listed as item (1) and (2) below are satisfied.

(1) OLP non-operating test:

The provisions of section 3.3 should be satisfied.

(2) OLP operating test (trouble-assuming test): When the compressor ambient temperature is $23\pm2^{\circ}$ C, the winding temperature should not exceed 190° C at rated voltage \pm 6%, and when the compressor ambient temperature is $0\pm2^{\circ}$ C, the winding



temperature should not exceed 240 $^{\circ}$ C at 85% rated voltage, and when the compressor ambient temperature is 40±2 $^{\circ}$ C, the winding temperature should not exceed 190 $^{\circ}$ C at the rated voltage $\pm 6\%$. Supplementary description;

- ① Exception for the value in transitional states.
- ② The motor winding temperature should be measured using the resistance method.
- ③ The tests should be terminated when the total number of OLP operations or the total OLP operating time reaches 10,000 (time) or 15 days, which ever comes first.

But OLP is equipped in order to avoid the problem of fire. It's not for a restriction of coil temperature, 115°C MAX.

4. Process limitations

- 4.1 The degree of vacuum in the refrigerating system should be less than 133 Pa[abs] at room temperature just before charging refrigerant.
 - The reference quantity of water in the refrigerating system is less than 0.2g.
 - The quantity of water the cycle in operation is to make to the 40 ppm following in the refrigerating cycle by using the suitable dryer that does not contain ACTIVATED ALUMINA.
- 4.2 The structure of cycle constitution or drier should be done so that the powder of the drying material does not come out throughout the cycle.
- 4.3 The weight of foreign particles on the inside surface of the heat exchange tubes should be less than 0.05 g/m². This value means the weight of foreign particles filtered after washing inside surface of the heat exchange tubes with alkali.
 - Metallic dust should not be permitted to enter the refrigerating system.
- 4.4 Eliminate all system contaminates such as trichloroethane, alkalis, soaps, acids, oil and washing fluid used in machining the heat exchanger.
- 4.5 Always purge the compressor with dry nitrogen during assembly of the system.
- 4.6 The quantity and kind of contamination (the process materials) in the cycle should be grasped and managed.

 Carry on reliability test that Input contamination a lot than anticipated contamination quantity.
- 4.7 The motor winding temperatures should be less than 149 °C in process of manufacturing the refrigerating system. The temperature of the hermetic terminal body should be less than 177 °C.
- 4.8 The compressor should be operated for more than 20 seconds within 15 minutes after refrigerant is put into the system so that proper lubrication of the pump can occur.

5. Miscellaneous

- 5.1 The pipe and hermetic pins, which are attached to the compressor, should not be bent.
- 5.2 The compressor should never be operated while under vacuum; otherwise, internal arcing can damage parts.
- 5.3 The compressor should not be operated in a method that forms a vacuum and absorbs air.
- 5.4 The compressor should not be left open to the atmosphere for more than 15 minutes.
- 5.5 The electric pulse should not be applied to the hermetic terminals when the compressor is under vacuum.
- 5.6 The compressor should be kept in a clean place with low-moisture.
- 5.7 The compressor must not be applied for transportation equipment such as automobiles, trains, ships, and the others.
- 5.8 The compressor should not be splashed intentionally with water.
- 5.9 Refrigerant should be charged from the condenser end of the refrigeration system. Never charge refrigerant to the compressor directly.
- 5.10 Temperatures within systems during stable compressor operation should not be less than -45 °C to prevent wax precipitation from the oil.
- 5.11 The compressor, if dropped, should not be used.

5.12 Compressor mounting

Rubber grommets are designed soft to provide noise isolation and to lessen vibration energy transmission. Stud bolt should be designed to provide sufficient clearance for noise and vibration isolation and to prevent compressor from coming off its mount.

5.13 The first starting voltage supplied to the refrigerating system should be more than the starting voltage mentioned TABLE 1. (Page 4)

Because the viscosity of the oil may be high at first starting until the refrigerant dissolves in the oil.

- 5.14 The compressor should be kept out of a corrosive atmosphere, such as a chemicals storage area.
- 5.15 The lead wires should be connected to the hermetic terminals without touching the surface of the compressor.
- 5.16 The compressor should be used within one year of receipt.
- 5.17 The failure of refrigeration system components such as the reversing valve, solenoid valve, defrost mechanism, refrigerant control parts, fan motor, etc. may cause failure of the compressor. Reliability of those components should be checked.

A design that insures no leakage during manufacturing and usage should be applied.

- 5.18 The refrigerating cycle should be grounded.
- 5.19 The failure of accessory parts (ex. Capacitor) utilized by the customer is not related to Hitachi-Johnson Controls Air Conditioning, Inc.
- 5.20 The person who is directly in charge of setting up the product or repair of the product should be well instructed to prevent contamination of this product by water or other foreign matters.

When recharging refrigerator, dryer must be changed. And water value should be less than 40 ppm.

5.21 When connecting terminals of the unit to the hermetically sealed terminals of the compressor, the parts must not be obliquely connected or twisted after connection, fastening force of the terminals would be reduced.

5.22 Modifications and additions

If modifications or additions are to be made to the items provided for in this specification, both companies shall immediately report the details of those modifications or additions, together with the reasons for them, in writing before performing the modifications or additions.

5.23 Occurrence of problems

If problems occur after delivery, both companies shall immediately list those problems. After reporting, a solution to these problems will be sought and reported.

Hitachi-Johnson Controls Air Conditioning, Inc. has no obligation duty for the problem in the case that the user didn't obey this compressor using specification & criteria.

5.24 Term of Validity

This specification shall go into effect from the date that the user signs the specification.

5.25 Submission of this Specification

Hitachi-Johnson Controls Air Conditioning, Inc. will submit two copies of this specification and the user shall return one copy only after acknowledging receipt of the specification.

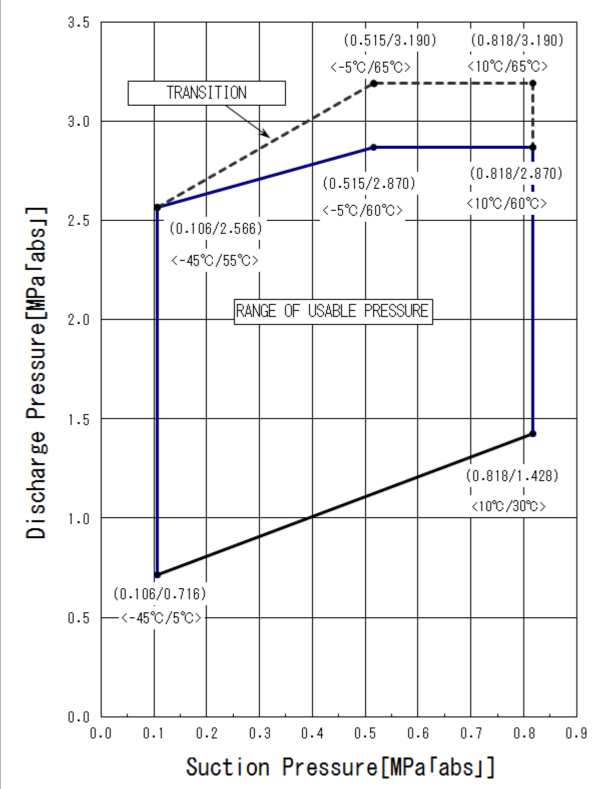
This specification will be kept in the Compressor Design of Hitachi-Johnson Controls Air conditioning, Inc.

No.	date	page	reason for revision		Johnson (onditioning		CUSTOMER		
		revised		APPD.	CHKD.	DWN.			
1									
2									
3									
4									

6. RANGE OF USABLE PRESSURE

REFRIGERANT: R404A

Model: DS1529X1,DS1834X1

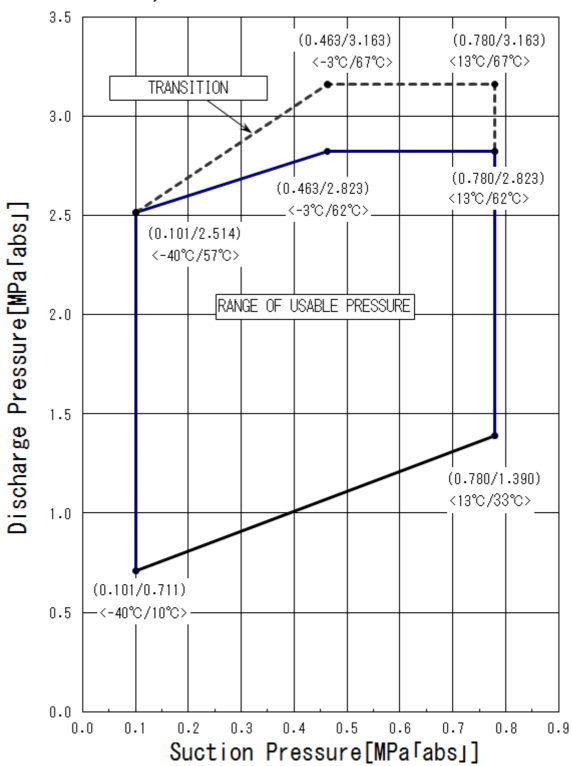


(Suction pressure / Discharge pressure (MPa[abs]))

< Evaporation Temp / Condensing Temp [°C] >

Fig 4





(Suction pressure / Discharge pressure (MPa[abs]))

< Evaporation Temp / Condensing Temp [°C] >

Fig 5

Calculated values

7. PERFORMANCE DATA

Model: DS1529X1 Refrigerant: R404A

Refrigerant	R404A
Power Supply	1PH/208V/60Hz
Sub Cooling	0 K
Return Gas Temp.	18 ℃
Cooling	Fan Cooling+Liquid Injection

Cooling capacity[W]

Condensing		Evaporating Temp.°C										
Temp. °C	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10
35	906	1,146	1,451	1,822	2,258	2,759	3,327	3,960	4,660	5,426	6,259	7,165
40	856	1,067	1,341	1,680	2,082	2,550	3,081	3,676	4,337	5,062	5,853	6,711
45	807	987	1,232	1,538	1,907	2,340	2,834	3,393	4,014	4,698	5,446	6,257
50	773	921	1,130	1,399	1,727	2,115	2,563	3,071	3,638	4,265	4,949	5,693
55	739	855	1,028	1,260	1,546	1,891	2,292	2,750	3,263	3,831	4,453	5,128

Motor Input[W] Calculated values

Condensing		Evaporating Temp.°C										
Temp. ℃	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10
35	1,176	1,215	1,255	1,295	1,334	1,373	1,412	1,451	1,491	1,530	1,569	1,608
40	1,279	1,323	1,368	1,412	1,457	1,500	1,544	1,589	1,633	1,677	1,720	1,764
45	1,382	1,431	1,481	1,530	1,580	1,628	1,676	1,726	1,774	1,823	1,871	1,920
50	1,513	1,560	1,618	1,670	1,722	1,774	1,825	1,877	1,928	1,980	2,030	2,081
55	1,644	1,690	1,755	1,810	1,865	1,920	1,974	2,028	2,082	2,136	2,189	2,242

Current[A] Calculated values

Condensing		Evaporating Temp.°C										
Temp. ℃	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10
35	6.2	6.4	6.5	6.7	6.8	7.0	7.1	7.3	7.4	7.6	7.7	7.9
40	6.6	6.8	6.9	7.1	7.3	7.5	7.6	7.8	8.0	8.2	8.3	8.5
45	7.0	7.2	7.4	7.6	7.8	8.0	8.2	8.4	8.6	8.8	9.0	9.1
50	7.5	7.7	7.9	8.1	8.4	8.6	8.8	9.0	9.2	9.4	9.6	9.8
55	8.0	8.3	8.5	8.7	8.9	9.2	9.4	9.6	9.8	10.1	10.3	10.5

Model: DS1529X1 Refrigerant: R449A

Refrigerant	R449A
Power Supply	1PH/208-V/60Hz
Sub Cooling	0 K
Return Gas Temp.	18 ℃
Cooling	Fan Cooling+Liquid Injection

Cooling capacity[W]

Calculated values

Condensing					Evapo	rating Te	emp.°C				
Temp. °C	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10
35	1,001	1,288	1,640	2,060	2,550	3,113	3,746	4,455	5,238	6,097	7,036
40	945	1,206	1,533	1,927	2,390	2,923	3,529	4,207	4,961	5,789	6,695
45	888	1,126	1,426	1,794	2,230	2,735	3,312	3,961	4,686	5,485	6,361
50	845	1,053	1,323	1,656	2,056	2,523	3,061	3,667	4,347	5,098	5,923
55	804	982	1,221	1,521	1,885	2,315	2,813	3,378	4,015	4,721	5,499

Motor Input[W] Calculated values

	<u> </u>										
Condensing		Evaporating Temp.°C									
Temp. ℃	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10
35	1,117	1,153	1,189	1,226	1,263	1,302	1,343	1,387	1,432	1,481	1,535
40	1,219	1,259	1,300	1,341	1,383	1,426	1,472	1,520	1,571	1,625	1,685
45	1,322	1,367	1,411	1,458	1,504	1,552	1,603	1,655	1,712	1,771	1,836
50	1,445	1,497	1,544	1,593	1,643	1,694	1,748	1,803	1,863	1,925	1,993
55	1,569	1,628	1,679	1,731	1,784	1,838	1,894	1,953	2,015	2,080	2,149

Current[A] Calculated values

Condensing		Evaporating Temp.°C									
Temp. ℃	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10
35	5.9	6.1	6.2	6.3	6.5	6.6	6.8	7.0	7.1	7.3	7.5
40	6.3	6.5	6.6	6.8	6.9	7.1	7.3	7.5	7.7	7.9	8.2
45	6.7	6.9	7.0	7.2	7.4	7.6	7.8	8.0	8.3	8.5	8.8
50	7.2	7.4	7.6	7.8	8.0	8.2	8.4	8.7	8.9	9.2	9.5
55	7.7	7.9	8.1	8.4	8.6	8.8	9.0	9.3	9.5	9.8	10.1

Model: DS1834X1 Refrigerant: R404A

Refrigerant	R404A
Power Supply	1PH/208V/60Hz
Sub Cooling	0 K
Return Gas Temp.	18 ℃
Cooling	Fan Cooling+Liquid Injection

Cooling capacity[W] Calculated values

Condensing		Evaporating Temp.°C											
Temp. ℃	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10	
35	1,100	1,354	1,697	2,126	2,646	3,254	3,953	4,740	5,616	6,583	7,641	8,796	
40	1,024	1,252	1,563	1,956	2,431	2,989	3,629	4,352	5,157	6,046	7,020	8,079	
45	948	1,151	1,430	1,785	2,216	2,723	3,305	3,964	4,699	5,509	6,398	7,362	
50	862	1,039	1,289	1,610	2,003	2,466	3,000	3,606	4,282	5,028	5,844	6,729	
55	776	928	1,148	1,436	1,789	2,209	2,695	3,247	3,865	4,547	5,291	6,097	

Motor Input[W] Calculated values

Condensing		Evaporating Temp.°C											
Temp. ℃	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10	
35	1,388	1,420	1,452	1,483	1,515	1,547	1,578	1,610	1,642	1,673	1,705	1,737	
40	1,511	1,552	1,593	1,633	1,674	1,714	1,754	1,795	1,835	1,875	1,915	1,955	
45	1,635	1,685	1,733	1,783	1,833	1,881	1,930	1,979	2,027	2,076	2,124	2,173	
50	1,747	1,804	1,870	1,932	1,993	2,153	2,115	2,176	2,198	2,297	2,356	2,415	
55	1,859	1,923	2,007	2,081	2,154	2,426	2,300	2,373	2,370	2,517	2,587	2,658	

Current[A] Calculated values

Condensing					E	vaporatin	g Temp.	°C				
Temp. ℃	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10
35	7.1	7.2	7.3	7.4	7.5	7.7	7.8	7.9	8.0	8.1	8.3	8.4
40	7.5	7.6	7.8	8.0	8.1	8.3	8.4	8.6	8.7	8.9	9.0	9.2
45	7.9	8.1	8.3	8.5	8.7	8.9	9.1	9.3	9.4	9.6	9.8	10.0
50	8.6	8.8	9.0	9.1	9.3	9.5	9.7	9.9	10.0	10.2	10.4	10.6
55	9.3	9.5	9.6	9.8	10.0	10.1	10.3	10.5	10.6	10.8	11.0	11.1

Model: DS1834X1 Refrigerant: R449A

Refrigerant	R449A
Power Supply	1PH/208V/60Hz
Sub Cooling	0 K
Return Gas Temp.	18 ℃
Cooling	Fan Cooling+Liquid Injection

Cooling capacity[W]

Calculated values

<u></u>	1 71 1												
Condensing		Evaporating Temp.°C											
Temp. °C	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10		
35	1,185	1,508	1,917	2,417	3,010	3,699	4,484	5,368	6,353	7,440	8,633		
40	1,110	1,407	1,785	2,249	2,800	3,442	4,174	5,000	5,921	6,939	8,056		
45	1,035	1,307	1,655	2,083	2,592	3,186	3,867	4,635	5,492	6,442	7,482		
50	953	1,200	1,522	1,919	2,396	2,952	3,591	4,314	5,124	6,020	7,003		
55	871	1,095	1,391	1,758	2,202	2,722	3,321	4,001	4,765	5,610	6,539		

Motor Input[W]

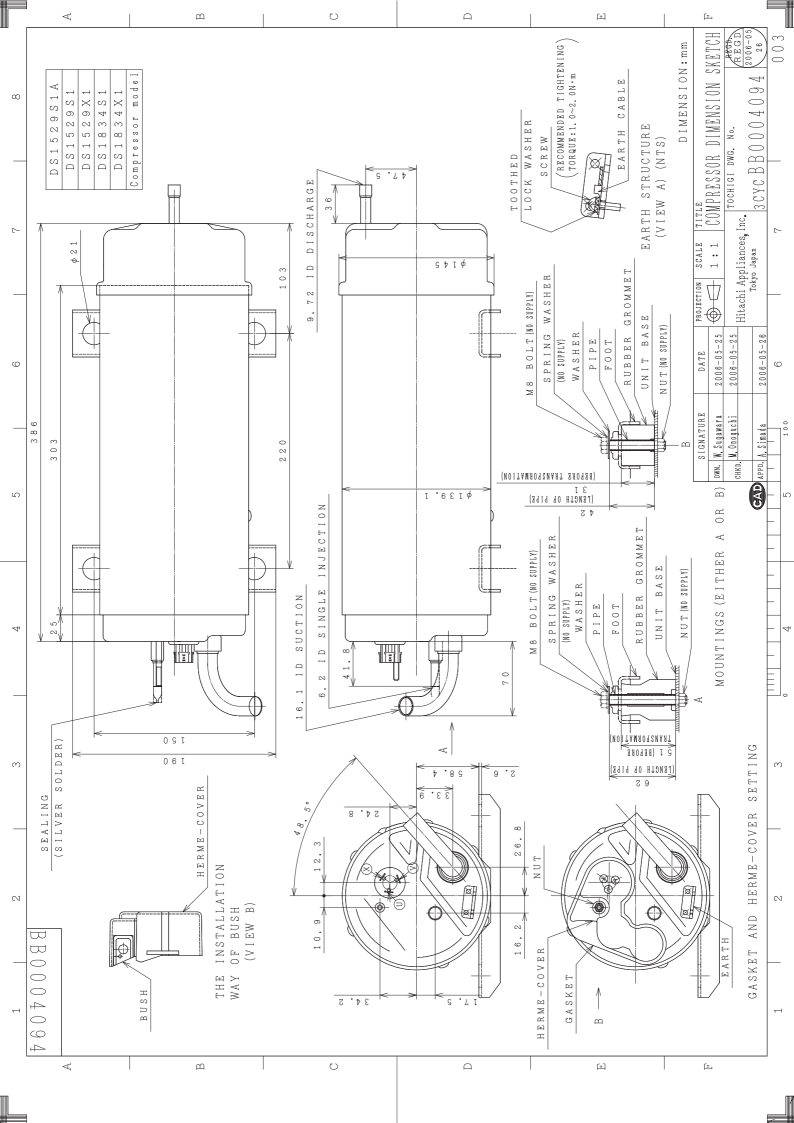
Calculated values

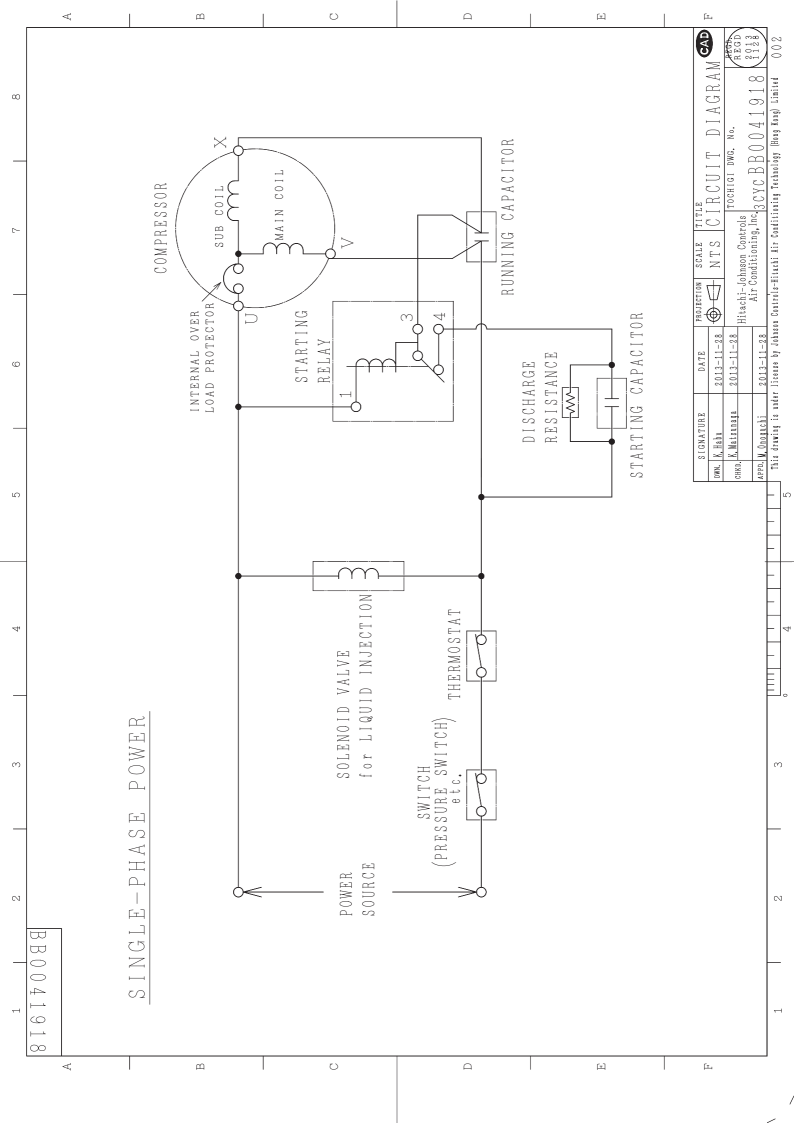
Condensing		Evaporating Temp.°C											
Temp. °C	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10		
35	1,297	1,327	1,356	1,388	1,421	1,454	1,490	1,528	1,568	1,611	1,660		
40	1,425	1,462	1,500	1,539	1,579	1,621	1,665	1,710	1,759	1,811	1,869		
45	1,554	1,598	1,644	1,691	1,738	1,788	1,840	1,893	1,951	2,012	2,079		
50	1,670	1,731	1,788	1,845	1,994	1,965	2,027	2,058	2,162	2,235	2,314		
55	1,787	1,864	1,932	2,000	2,252	2,143	2,217	2,224	2,375	2,459	2,550		

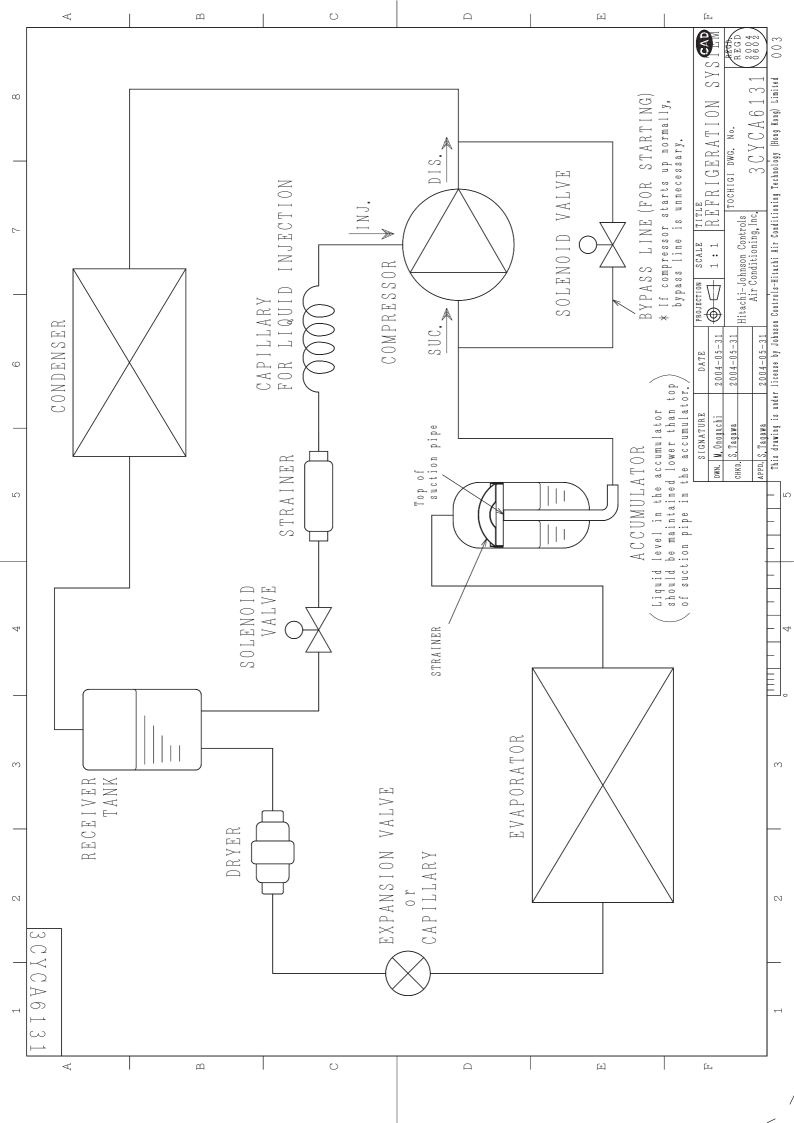
Current[A]

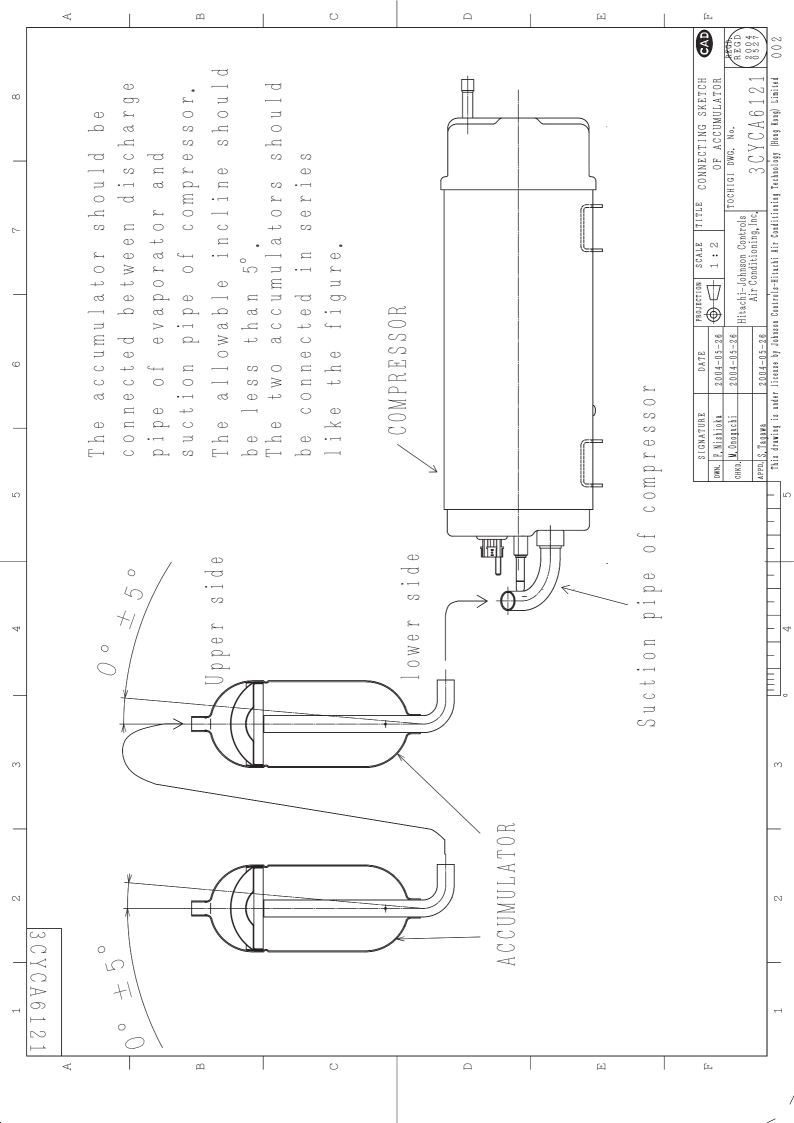
Calculated values

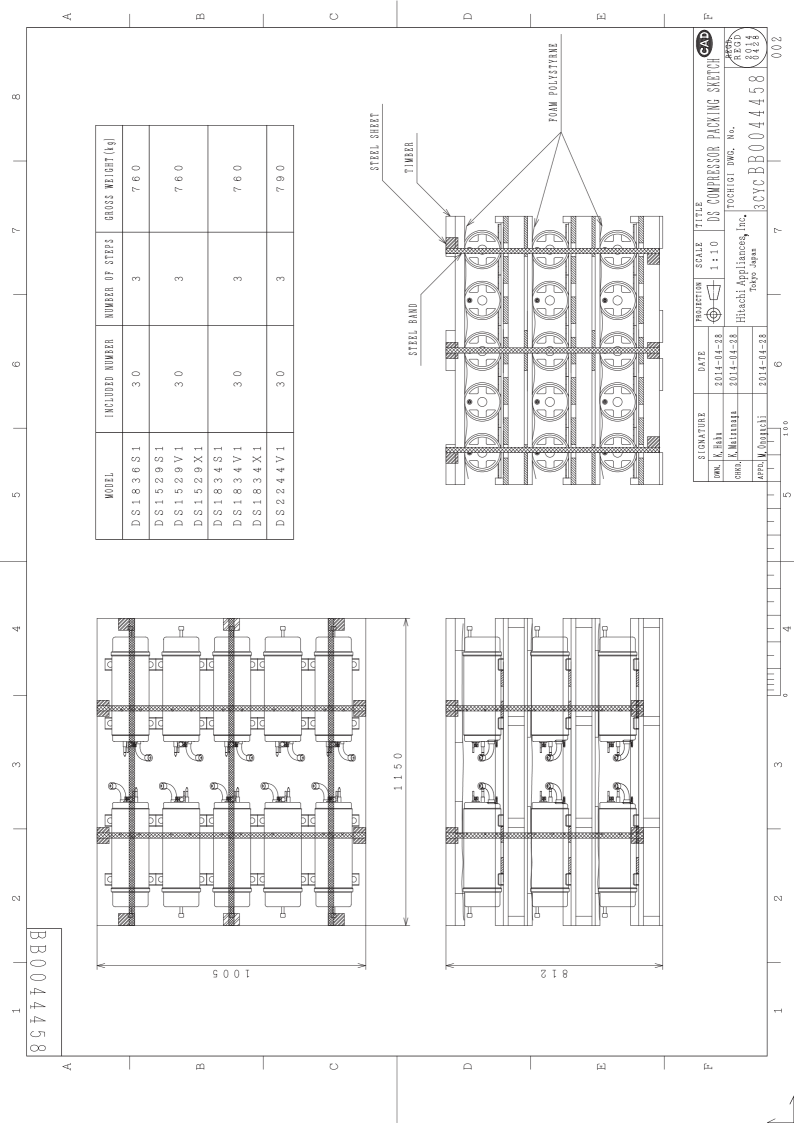
Condensing		Evaporating Temp.°C											
Temp. ℃	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10		
35	6.6	6.7	6.8	6.9	7.1	7.2	7.3	7.5	7.6	7.8	8.0		
40	7.0	7.2	7.3	7.5	7.6	7.8	8.0	8.2	8.4	8.6	8.8		
45	7.5	7.7	7.8	8.0	8.2	8.4	8.6	8.8	9.1	9.3	9.6		
50	8.1	8.3	8.5	8.7	8.8	9.0	9.2	9.4	9.6	9.9	10.1		
55	8.8	9.0	9.1	9.3	9.4	9.6	9.8	10.0	10.2	10.4	10.7		

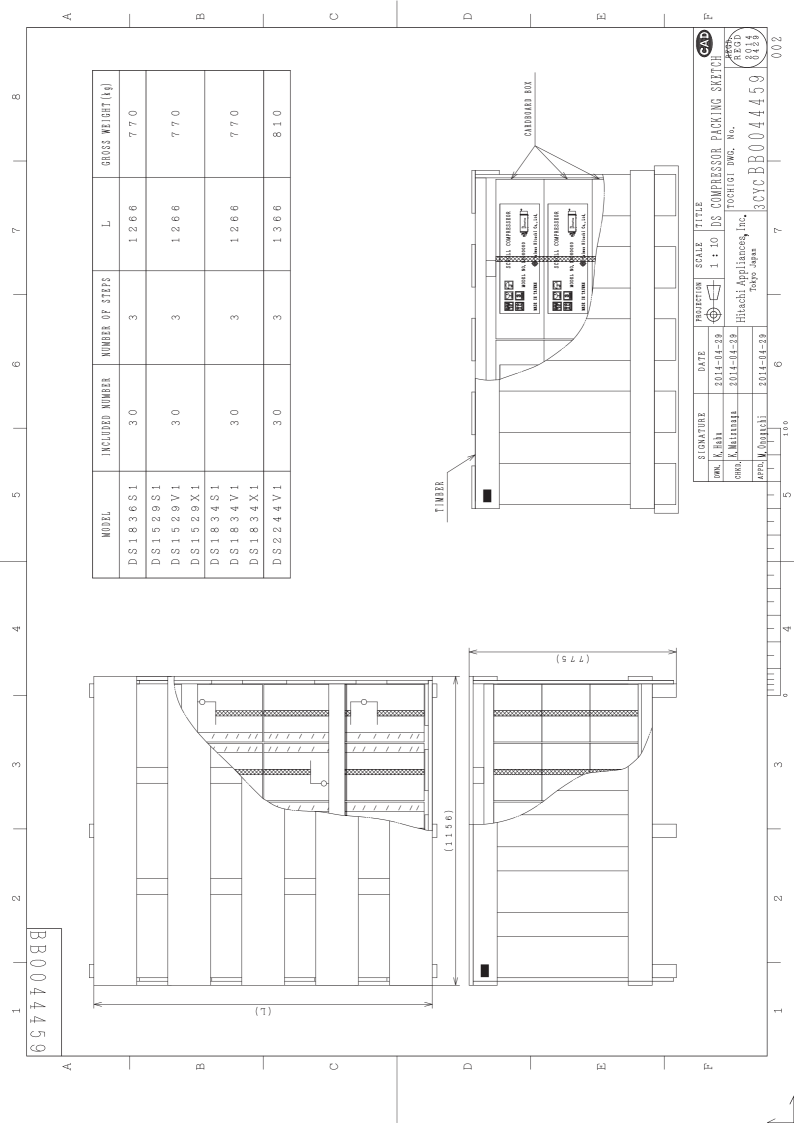


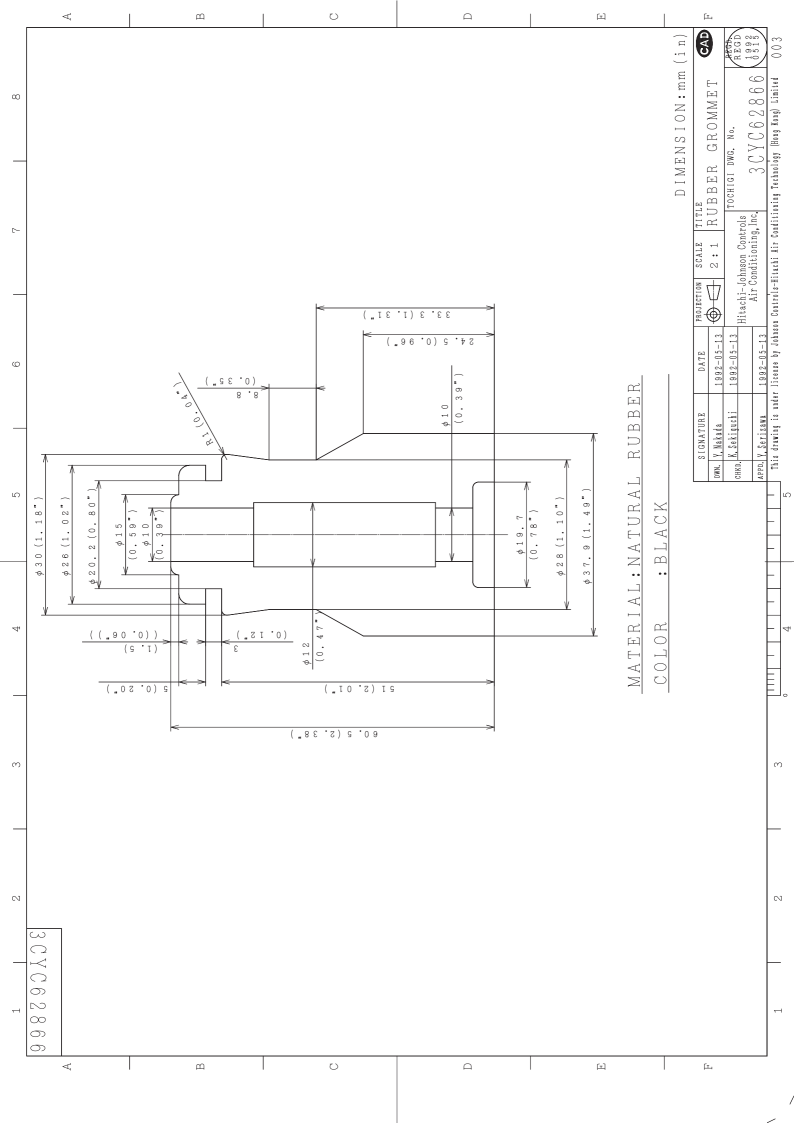






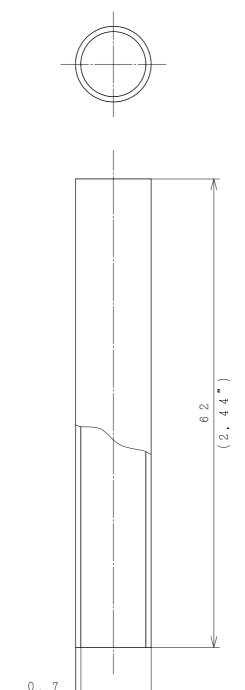








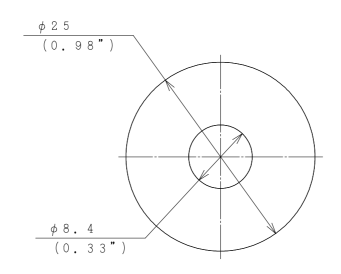
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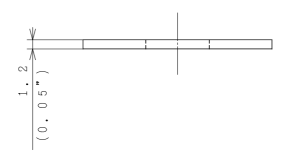


MATERIAL: STEEL PIPE DIMENSION: mm (in)

	SIGNATURE	DATE	PROJECTION	SCALE	TITL	E I P F:			(ZAP)
DWN.	F. Nishioka	2003-10-27		2:1	r	IPL			
СНКО.	M. Onoguchi	2003-10-28	Hitachi-Jo	hagen Cont		rochigi DWG.	No.		REGD. REGD
				onditioning		10.	101	1 0 1 0	2003
APPD.	A. Simada	2003-10-29	AII O	Juartioning	, 1110.	4 C	Y () .	1 2 1 9	1104

4 C A C 1 1 5 5 0





NOTES

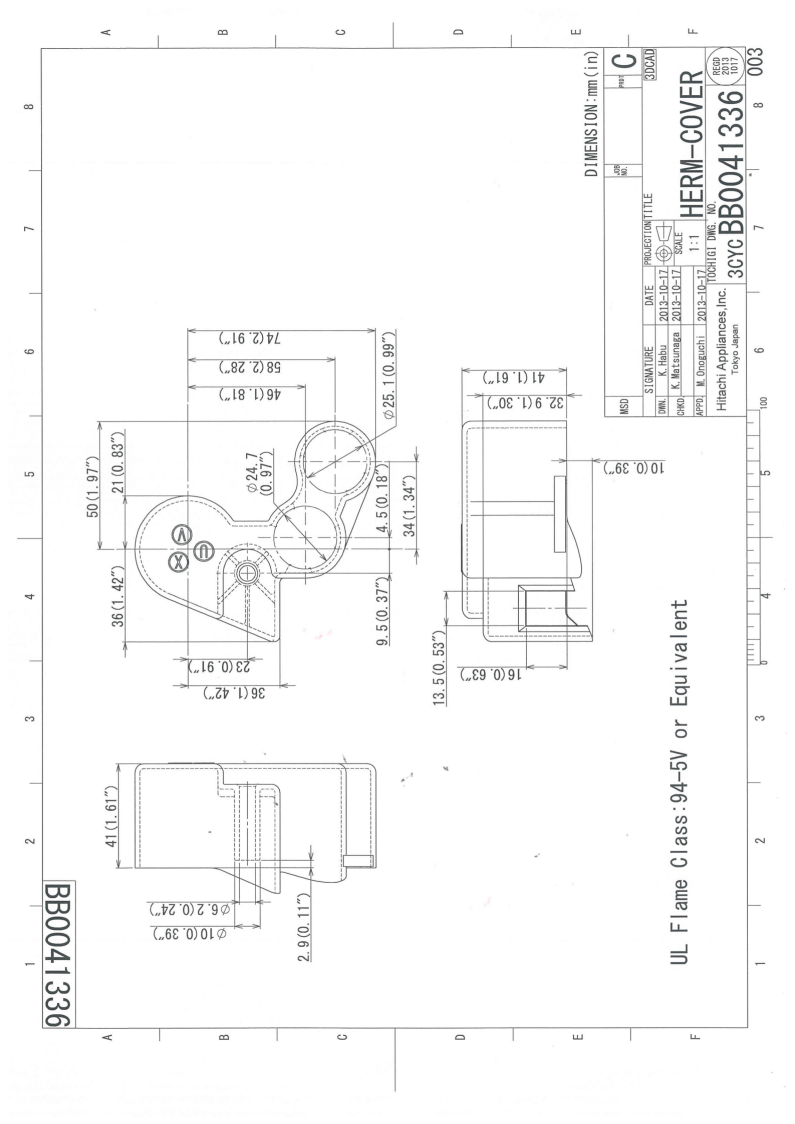
MATERIAL: COLD ROLLED CARBON STEEL SHEETS

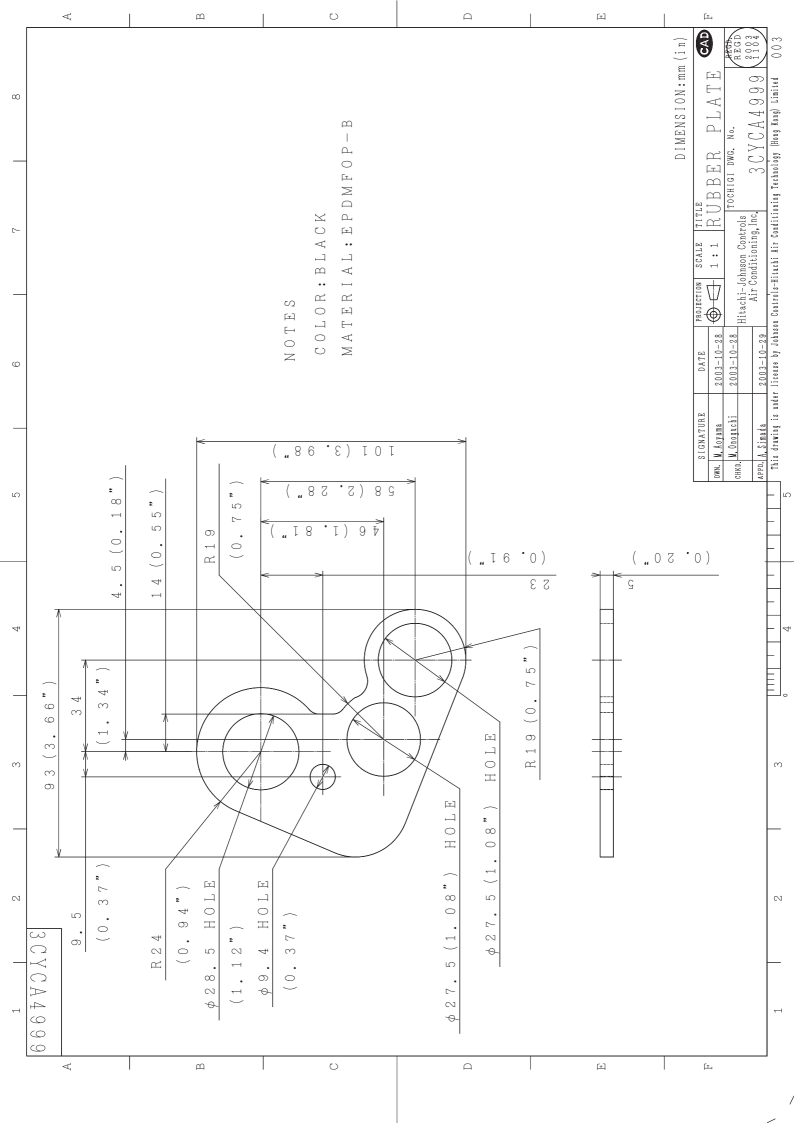
AND STRIP

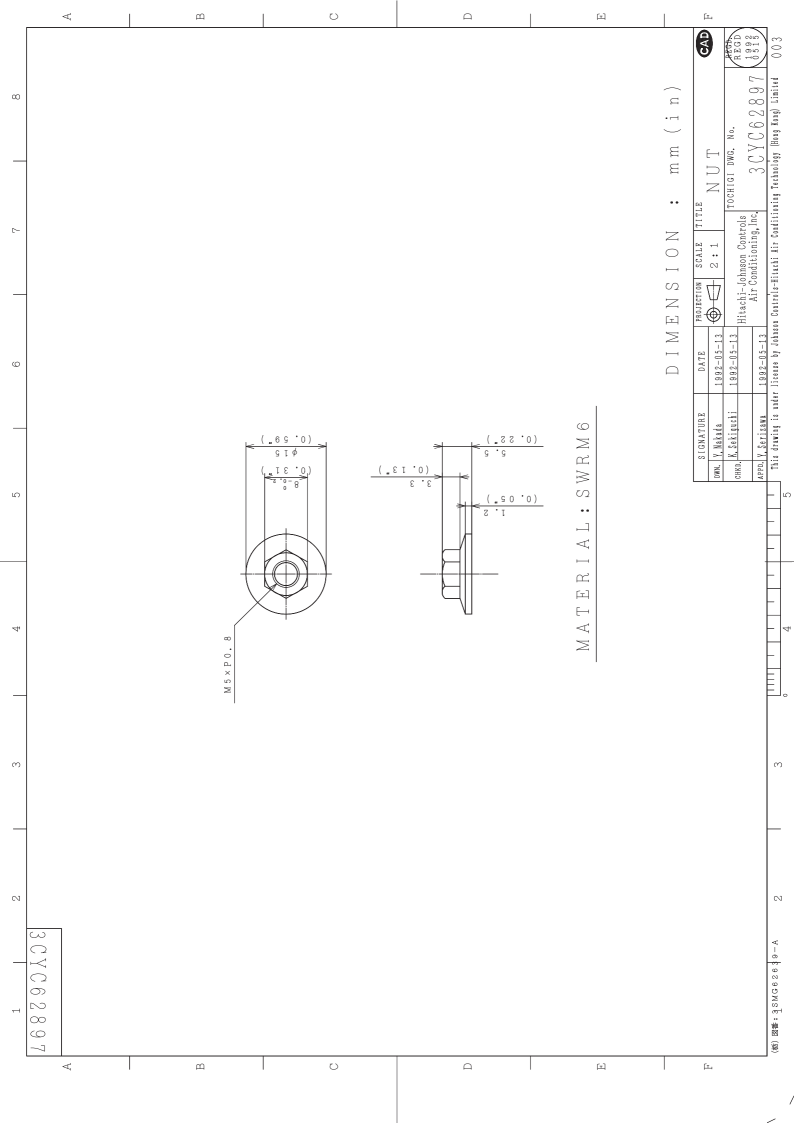
SURFACE : ZINC-COATED

DIMENSION: mm (in)

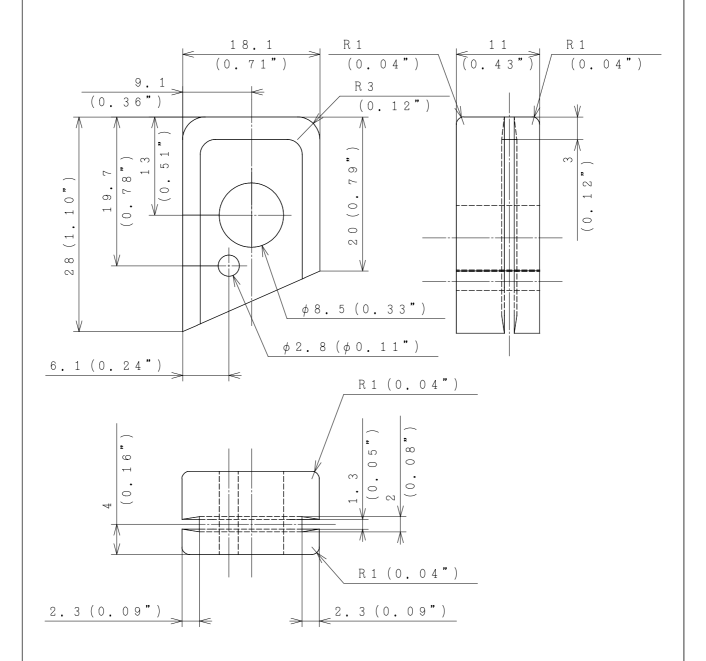
		SIGNATURE	DATE	PROJECTION		TITL	· -	
	DWN.	F. Nishioka	2003-10-27		2:1	l VV	ASHER	
	CHKD.	M. Onoguchi	2003-10-28	Hitachi-Jo	hnson Cont	rola	TOCHIGI DWG. No.	REGD. REGD
					onditioning		4 C Y C 1 1 2 2 0	2003
		A. Simada	2003-10-29					
1 (is drawing is unde	r license by Johns	on Controls-H	itachi Air Co	nditio	ning Technology (Hong Kong) Limited	002











MATERIAL: EPDM DIMENSION: mm (in)

	SIGNATURE	DATE	PROJECTION	SCALE	TITLE		GAD
DWN.	W. Sugawara	2007-02-22		2:1	BU	SH	
CHKD.	M. Onoguchi	2007-02-22	Hitachi-Jo	hnson Cont	rols	DWG. No.	REGD. REGD
APPD.	A. Simada	2007-02-22	Air C	onditioning	, Inc. 4 CYC 1	BB0007021	2007
Th	is drawing is unde	r license by Johns	on Controls-H	itachi Air Co	nditioning Tech	nology (Hong Kong) Limited	002

