1.5 Application data

(1) Installation of outdoor unit

(a) Models SCM40ZS-W, 45ZS-W

• This installation manual deals with an outdoor unit installation only. For an indoor unit installation, refer to page 207.

SAFETY PRECAUTIONS

- Before installation, read the "SAFETY PRECAUTIONS" carefully and strictly follow it during the installa- Be sure to confirm no operation problem on the equipment after completing the installation. If unusual be sure to contirm no operation problem on the equipment after completing the installation. If unusual noise can be heard during the test run, consult the dealer.
 be sure to explain the operating methods as well as the maintenance methods of this equipment to the user according to the user's manual.
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 be sure to keep the installation manual together with user's manual at a place where it is easily accessible to the user any time. Moreover, ask the user to hand the manuals to a new user, whenever required.

jury or property damage. Both mention the important items to protect your health and safety. Therefore, strictly follow them by any means.

MARNING During pump down work, be sure to stop the compressor before closing op-eration valves and removing connecting pipes. If the connecting pipes are removed when the compressor is in operation and operation valves are open, air can be sucked into the refrigerant circuit which can cause anomalous high pressure result-Be sure to use only for residential purpose. If this unit is installed in inferior environment such as machine shop, vehicle (like ship), warehouse, etc., it can malfunction. Installation must be carried out by the qualified installer completely in accor-Installation must be carried out by the qualified installer completely in accordance with the installation manual.
Installation by non qualified person or incorrect installation can cause serious troubles such as water leak, electric shock, fire and personal injury.
Be sure to wear protective goggles and gloves while performing installation work. Improper safety measures can result in personal injury.
Use the original accessories and the specified components for the installation. Using parts other than those prescribed may cause water leak, electric shock, fire and personal injury.
Do not install the unit near the location where leakage of flammable gases can occur. If leaked gases accumulate around the unit, it can cause fire resulting in property damage and personal injury. ing in burst or personal injury. Ing in burst or personal injury. In the event of refrigerant leakage during installation, be sure to ventilate the working area properly. If the refrigerant comes into contact with naked flames, poisonous gases will be produced. Electrical work must be carried out by the qualified electrician, strictly in ac-cordance with national or regional electricitly regulations. Incorrect installation can cause electric shock, fire or personal injury. Make sure that earth leakage breaker and circuit breaker of appropriate ca-nacities are installed Make sure that earth leakage breaker and circuit breaker of appropriate ca-pacities are installed. Circuit breaker should be able to disconnect all poles under over current. Absence of appropriate breakers can cause electric shock, personal injury or property damage. Be sure to switch off the power source in the event of installation, mainte-nance or service. sonal iniur When installing the unit in small rooms, make sure that refrigerant density does not exceed the limit (Reference: ISO5149) in the event of leakage. If refrigerant density exceeds the limit, consult the dealer and install the ventilation system. If refrigerant density exceeds the limit, consult the dealer and install the ventilation system. Otherwise lack of oxygen can occur resulting in serious accident. Install the unit in a location where unit will remain stable, horizontal and free of any vibration transmission. Unsuitable installation location can cause the unit to fall resulting in material damage and personal injury. Do not run the unit with removed panels or protections. Touching rotating equipments, hot surfaces or high voltage parts can cause personal injury due to entrapment, burn or electric shock. This unit is designed specifically for R32. Using any other refrigerant can cause unit failure and personal injury. If the power source is not switched off, there is a risk of electric shock, unit failure or personal injury. Be sure to tighten the cables securely in terminal block and relieve the ca-bles properly to prevent overloading the terminal blocks. Loose connections or cable mountings can cause anomalous heat production or fire. Do not process, splice or modify the power cable, or share the socket with Improper power plugs. Improper power cable or power plug can cause fire or electric shock due to poor connection, insufficient insulation or over-current Using any other refrigerant can cause unit failure and personal injury. • Do not vent R32 into atmosphere. R32 is a flourinated greenhouse gas with a Global Warming Potential (GWP) = 675. • Make sure that no air enters the refrigerant circuit when the unit is installed Do not perform any change in protective device or its setup condition yourself. Changing protective device specifications can cause electric shock, fire or burst. Be sure to clamp the cables properly so that they do not touch any internal component of the unit. If air enters the refrigerant circuit, the pressure in the refrigerant circuit with the drift is installed if air enters the refrigerant circuit, the pressure in the refrigerant circuit will become too high, which • can cause burst and personal injury. Be sure to use the prescribed pipes, flare nuts and tools for R32 or R410A. Using existing parts (for R22 or R407C) can cause refrigerant circuit burst resulting in unit failure and If cables touch any internal component, it can cause overheating and fire. Be sure to install service cover properly. Improper installation cause electric shock or fire due to intrusion of dust or water. Be sure to use the prescribed power and connecting cables for electrical work. be sure to use the prescribed power and connecting cables for electrical work. Using improper cables can cause electric leak or fire. This appliance must be connected to main power source by means of a cir-cuit breaker or switch with a contact separation of at least 3mm. Improper electrical work can cause unit failure or personal injuy. When plugging this unit, a plug conforming to the standard IEC60884-1 must be used. personal injur Be sure to connect both liquid and gas connecting pipes properly before operating the compressor. Do not open the liquid and gas operation valves before completing piping • work, and evacuation. If the compressor is operated when connecting pipes are not connected and operation valves are open, air can be sucked into the refrigerant circuit which can cause anomalous high pressure resultused. Using improper plug can cause electric shock or fire. Be sure to connect the power source cable with power source properly. ing in burst or personal injury. Be sure to tighten the flare nuts to specified torque using the torque wrench. Tightening flare nuts with excess torque can cause burst and refrigerant leakage after a long period. Improper connection can cause intrusion of dust or water resulting in electric shock or fire **∧** CAUTION Take care when carrying the unit by hand. If the unit weight is more than 20 kg, it must be carried by two or more persons. Do not carry the unit by the plastic straps. Always use the carry handle. Do not install the outdoor unit in a location where insects and small animals Do not install the unit in the locations where: There are heat sources nearby.
 Unit is directly exposed to rain or sunlight. Unit is directly exposed to rain or sunlight.
 Three is any obstacle which can prevent smooth air circulation from inlet and outlet side of the unit.
 Unit is directly exposed to oil mist and steam such as kitchen.
 Chemical substances like ammonia (organic fertilizer), calcium chloride (snow melting agent) and
 acid (suffurous acid etc.), which can harm the unit, will generate or accumulate.
 Drain water can not be discharged property.
 TV set or radio receiver is placed within 1m.
 Height above sea level is more than 1000m.
 It can cause performance degradation, corrosion and damage of components, unit malfunction and fire.
 Discose of all nacking materials property. can inhabit. can inhabit. Insects and small animals can enter the electrical parts and cause damage resulting in fire or per-sonal injury. Instruct the user to keep the surroundings clean. If the outdoor unit is installed at height, make sure that there is enough space for installation, maintenance and service. Insufficient space can result in personal injury due to falling from the height. Do not install the unit near the location where neighbours are bothered by partice can exist ing from the unit. The provide the subscription of the second s Dispose of all packing materials properly. Packing materials contain nails and wood which can cause personal injury Keep the polybag away from children to avoid the risk of suffocation. Do not put anything on the outdoor unit. Object may fall causing property damage or personal injury. **Do not touch the aluminum finoftheoutdoorunit.** Do not install the unit close to the equipments that generate electromagnetic Aluminium fintemperatureishighduringheatingoperation. To ouching fincancauseburn. Do not touch any refrigerant pipe with your hands when the system is in operation. During operation the refrigerant pipes become extremely hot or extremely cold depending on the op-erating condition. Touching pipes can cause personal injury like burn (hot/cold). Install isolator or disconnect switch on the power source wiring in accor-dance with the local codes and regulations. The isolator should be locked in OFF state in accordance with EN60204-1. waves and/or high-harmonic waves. Equipment such as inverters, standby generators, medical high frequency equipments and telecom-munication equipments can affect the system, and cause malfunctions and breakdowns. The system can also affect medical equipment and telecommunication equipment, and obstruct its function equipments in the system of the system of the system can also affect medical equipment and telecommunication equipment, and obstruct its ouching fincancauseburn. function or cause jamming.

1. ACCESSORIES AND TOOLS

Standard accessories (Supplied with outdoor unit) Q'ty Locally procured parts		Tools for installation work				
(1)	Drain grommet Ø	Drain grommet (2) 1 (a) Anchor bolt (M10-M12) × 4 pcs		Plus headed driver	Spanner wrench	Vacuum pump*
			(b) Putty	Knife	Torque wrench [14.0-62.0N•m (1.4-6.2kgf•m)]	Gauge manifold *
(2)	Drain elbow 🗶 📷	1	(c) Electrical tape	Saw	Wrench key (Hexagon) [4 mm]	Charge hose *
	•		(d) Connecting pipe	Tana	Flaring tool set *	Vacuum pump adapter*
		(e) Connecting cable		Flaring tool set	(Anti-reverse flow type)	
			(f) Power cable	Pipe cutter	Flare adjustment gauge	Gas leak detector *
(g) Clamp and screw (for finishing work) *Designed specifically for R32 or R410A			ed specifically for R32 or R410A			

RPC012A203

Model SCM40.45ZS-W R32 REFRIGERANT USED

2. OUTDOOR UNIT INSTALLATION

- Note as a unit designed for R32
 Do not use any refrigerant other than R32. R32 will rise to pressure about 1.6 times higher than that of a conventional refrigerant. A cylinder containing R32 has a light blue indication mark on the top.
- a conventional reingerant. A cylinder containing RS2 has a light blue indication mark on me up.
 Do not use a charge cylinder. The use of a charge cylinder will cause the refrigerant composition to charge, which results in performance degradation.
 In charging refrigerant, always take it out from a cylinder in the liquid phase.
 All indoor units must be models designed exclusively for R32. Check connectable indoor unit models in a catalog, etc. (A wrong indoor unit, if connected into the system, will impair proper system operation)

1. Haulage

Always carry or move the unit with two or more persons.
The right hand side of the unit as viewed from the front (outlet side) is

A person carrying the right hand side must take care of this fact. A person carrying the left hand side must hold the handle provided on the front panel of the unit with his right hand and the corner column section of the unit with his left hand.

When a unit is hauled, take care of its gravity center position which is shifted towards right hand side If the unit is not hauled properly, it can go off balance and fall resulting in serious injur

2. Selecting the installation location

- Select the suitable installation location where:
 Unit will be stable, horizontal and free of any vibration transmission.
- There is no obstacle which can prevent smooth air circulation from inlet and outlet side of the unit. There is enough space for service and maintenance of unit.
 Neighbours are not bothered by noise or air generating from the unit.
 Outlet air of the unit does not blow directly to animals or plants.

- Drain water can be discharged properly.

- There is no risk of fammable gas leakage.
 There are no other heat sources nearby.
 Unit is not directly exposed to rain or sunlight.
 Unit is not directly exposed to oil mist and steam.
- Chemical substances like ammonia (organic fertilizer), calcium chloride (snow melting agent) and acid (sulfurous acid etc.), which can harm the unit, will not generate or accumulate.
 Unit is not directly exposed to corrosive gases (like sulphide gas, chloride gas), sea breeze or salty at-
- mosphere
- No TV set or radio receiver is placed within 1m.
- Viol 17 Set of radio receiver is placed within 1111.
 Unit is not affected by electromagnetic waves and/or high-harmonic waves generated by other equipments.
 Strong wind does not blow against the unit outlet.
 Heavy snowfalls do not occur (If installed, provide proper protection to avoid snow accumulation).

NOTE

If the unit is installed in the area where there is a possibility of strong wind or snow accumulation, the fol-lowing measures are required.

tion

(1) Location of strong wind

(2) Location of snow accur

site

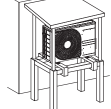
Place the unit with its outlet side facing the wall.



Install the unit on the base so that the bottom is higher than snow cover surface. • Install the unit under eaves or provide the roof on

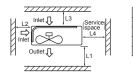
Place the unit such that the direction of air from

the outlet gets perpendicular to the wind direc-



3. Installation space

There must be 1 m or larger space between the unit and the wall in at least 1 of the 4 sides. Walls surrounding the unit from 4 sides is not acceptable. The wall height on the outlet side should be 1200mm or less. Refer to the following figure and table for details.



Installation space (mm)		
280 or more		
100 or more		
80 or more		
250 or more		

NOTE

When more than one unit are installed side by side, provide a 250mm or wider interval between them as a service space

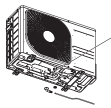
∧ CAUTION

When more than one unit are installed in parallel directions, provide sufficient inlet space so that shortcircuiting may not occur.

4. Drain piping work (If necessary)

Carry out drain piping work by using a drain elbow and a drain grommet supplied separately as accessories if condensed water needs to be drained out.

(1) Install drain elbow and drain grommet.
 (2) Seal around the drain elbow and drain grommet with putty or adequate caulking material

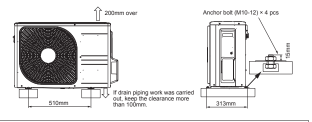


Do not put a grommet on this hole. This is a supplementary drain hole to discharge drain water, when a large amount of it is gathered.

Do not use drain elbow and drain grommet if there is a possibility to have several consecutive days of sub zero temperature. (There is a risk of drain water freezing inside and blocking the drain.)

5. Installation

Install the unit on a flat level base. While installing the unit, keep space and fix the unit's legs with 4 anchor bolts as shown in the figure below. The protrusion of an anchor bolt from the foundation surface must be kept within 15mm.



▲ CAUTION

2. Removing terminal cover

Install the unit properly so that it does not fall over during earthquake, strong wind, etc.
Make sure that unit is installed on a flat level base. Installing unit on uneven base may result in unit malfunction

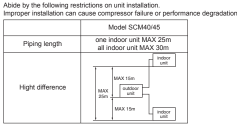
3. PREPARATION FOR WORK

1. Removing service cover



4. CONNECTING PIPING WORK

1. Restrictions on unit installation



2. Preparation of connecting pipe

	2.1. Selecting connecting pipe Select connecting pipe according to the following table.				
Indoor unit Model 20/25/35					

Gas pipe		φ 9.52		

Liquid pipe φ6.35

Pipe walt hickness must be greater than or equal to 0.8mm.
Pipe material must be O-type (Phosphorus deoxidized seamless copper pipe ICS 23.040.15, ICS 77.150.30).

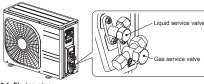
2.2. Cutting connecting pipe

(1) Cut the connecting pipe to the required length with pipe cutter.

(2) Hold the pipe downward and remove the burrs. Make sure that no foreign material enters the pipe (3) Cover the connecting pipe ends with the tape.

3. Piping work

Check that both liquid and gas service valves are fully closed. Carry out the piping work with service valves fully closed.

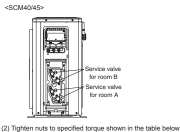


3.1. Flaring pipe

1.1 raining pipe
 (1) Take out flare nuts from the service valves of outdoor unit and engage them onto connecting pipes.
 (2) Flare the pipes according to table and figure shown below.
 Flare dimensions for R410A are different from those for conventional refrigerant.
 Although it is recommended to use the flaring tools designed specifically for R410A, conventional flaring tools can also be used by adjusting the dimension B with a flare adjustment gauge.

• A •	Copper pipe		Copper pipe	B [Rigid	(clutch) type]	
	outer diameter	A	outer diameter	R410A	Conventional	
	φ 6.35	9.1	φ6.35	0-0.5	1.0-1.5]
	φ 9.52	13.2	φ 9.52	0-0.5	1.0-1.0	

3.2. Connecting pipes(1) Connect pipes on both liquid and gas sides.



|--|

Do not hold the valve cap area with a spanner



· Do not apply refrigerating machine oil to the flared surface. It can cause refrigerant leakage · Do not apply excess torque to the flared nuts. The flared nuts may crack resulting in refrigerant leakage.

5. PUMP DOWN

Service valve size (mm)

φ6.35 (1/4")

φ9.52 (3/8")

Tightening torque (N·m)

14-18

34-42

Connect charge hose of gauge manifold to a service port of outdoor unit.
 Close the liquid operation valves for all connected indoor units with hexagonal wrench key.
 Fully open the gas service valves with hexagonal wrench key.
 Carry out forced cooling operation for all connected indoor units (For forced cooling operation procedure, refer to indoor unit installation manual).
 When the low pressure gauge becomes 0.01MPa, close the gas service valves and stop forced cooling operation.

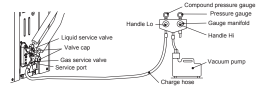
4. Evacuation

- (1) Connect vacuum pump to gauge manifold. Connect charge hose of gauge manifold to a service port of outdoor unit.
- of outdoor unit. (2) Run the vacuum pump for at least one hour after the vacuum gauge shows -0.1MPa (-76cm Hg). (3) Confirm that the vacuum gauge indicator does not rise even if the system is left for 15 minutes or more. Vacuum gauge indicator will rise if the system has moisture left finside or has a leakage point. Check the system for the leakage point. If leakage point is found, repair it and return to (1) again. (4) Close the Handle Lo and stop the vacuum pump. Keep this state for a few minutes to make sure that the compound pressure gauge pointer does not
- swing back
- (6) Remove valve caps from liquid service valve and gas service valve.
 (6) Turn the liquid service valve's rod 90 degree counterclockwise with a hexagonal wrench key to open valve

open valve. Close it after 5 seconds, and check for gas leakage. Using scapy water, check for gas leakage from indoor unit's flare and outdoor unit's flare and valve rods. Wipe off all the water after completing the check. (7) Disconnect charging hose from gas service valve's service port and fully open liquid and gas service valves. (Do not attempt to turn valve rod beyond its stop.) (8) Tighten service valve caps and service port of the specified torque shown in the table below.

(0)	in ignition service valve caps and service port cap to the specified torque shown in the table below.						
	Service valve size (mm)	Service valve cap tightening torque (N·m)	Service port cap tightening torque (N·m)				
	φ6.35 (1/4")	20-30	10-12				
	φ9.52 (3/8")	20-30	10-12				

(9) Repeat the above steps (1) to (8) for all connected indoor units





To prevent vacuum pump oil from entering into the refrigerant system, use a counterflow prevention adapter.

5. Additional refrigerant charge

Additional refrigerant charge is required only when connecting pipe length exceeds 20m

5.1 Calculating additional refrigerant charge Additional refrigerant charge can be calculated using the formula given below. Additional refrigerant charge (g) = { Connecting pipe length (m) – Factory charged length 20(m) } x 20(g/m)

NOTE

· If additional refrigerant charge calculation result is negative, there is no need to remove the refrigerant. If refrigerant recharge is required for the unit with connecting pipe length 20m or shorter, charge the factory charged amount as shown in the table below.

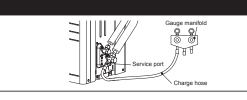
	Model SCM40/45	
The factory refrigerant charge amount (kg)	1.4	
The maximum refrigerant charge amount (kg)	1.6	

5.2 Charging refrigerant
(1) Charge the R32 refrigerant in liquid phase from service port with both liquid and gas service valves shut. Since R32 refrigerant must be charged in the liquid phase, make sure that refrigerant is

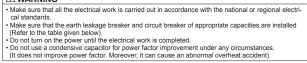
discharged from the cylinder in the liquid phase all the time.
(2) When it is difficult to charge a required refrigerant amount, fully open both liquid and gas service valves and charge refrigerant, while running the unit in the cooling mode. When refrigerant is charged with the unit being run, complete the charge operation within 30 minutes.

(3) Write the additional refrigerant charge calculated from the connecting pipe length on the label attached on the service cover.

Running the unit with an insufficient quantity of refrigerant for a long time can cause unit malfunction.
 Do not charge more than the maximum refrigerant amount. It can cause unit malfunction.







Breaker specifications

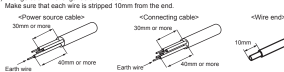
Model	Phase	Earth leakage breaker	Circuit breaker
SCM40/45	Single phase	Leakage current: 30mA, 0.1 sec or less	Over current: 25A
Main fuse spec	ification		
Model	Specification	Parts No	Code on LABEL WIRING

Model	Specification	Parts No.	Code on LABEL, WIRING
SCM40/45	250V 15A	SSA564A136	F4
1 Prenaring cal	hle		

(1) Selecting cable

- Select the power source cable and connecting cable in accordance with the specifications mentioned below. (a) Power source cable
- Forer source cable 3-core* 2.5mm² or more, conformed with 60245 IEC57 When selecting the power source cable length, make sure that voltage drop is less than 2%. If the wire length gets longer, increase the wire diameter.
- (b) Connecting cable 4-core* 1.5mm², conformed with 60245 IEC57 * 1 Earth wire is included (Yellow/Green).

(2) Arrange each wire length as shown below



(3) Attach round crimp-type terminal to each wire as shown in the below. Select the size of round crimp-type terminal after considering the specifications of terminal block and wire diameter.



∆ CAUTION

Power source cable and connecting cable must conform to the specifications mentioned in the manual Using cables with wrong specifications may result in unit malfunction.

7. FINISHING WORK

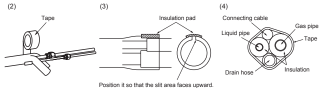
NOTE

- Make sure to match the piping and wiring from each unit to the outdoor unit.
- · Be careful because if connections are wrong, normal operation cannot be achieved and may damage the compressor



1. Heating and condensation prevention

- Use the heat insulating material which can withstand 120°C or higher temperature. Make sure
- (2) Wrap the refrigerant pipings of indoor unit with indoor unit heat insulation using tape.
 (3) Cover the flare-connected joints (indoor side) with the indoor unit heat insulation and wrap it with
- an insulation pad (standard accessory provided with indoor unit).
- (4) Wrap the connecting pipes, connecting cable and drain hose with the tape



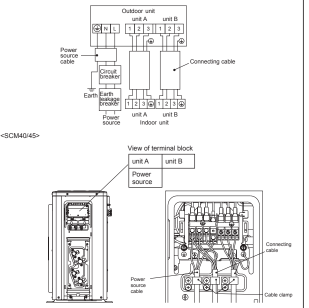
2.Connecting cable

- 2. Connecting cable
 (1) Remove the service cover and the terminal cover.
 (2) Connect the cables according to the instructions and figures given below.
 (a) Connect the earth wire of power source cable.
 An earth wire must be connected before connecting the other wires of power source cable.
 (b) Connect the remaining two wires (N and L) of power source cable.
 (c) Connect the wires of connecting cables. Make sure that for each wire, outdoor and indoor side terminal numbers match. Terminal number A of the outdoor unit is used for A indoor unit and terminal numbers.

 - minal number B for B indoor unit respectively. Earth wire shall be Yellow/Green (Y/G) in color and longer than other wires for safety reason
- (3) Fasten the cables properly with cable clamps so that no external force may work on terminal conne

Total: tions. Moreover, make sure that cables do not touch the piping, etc. When cables are connected, make sure that all electrical components within the electrical component box are free of loose connector coupling or terminal connection.

<Circuit diagram>



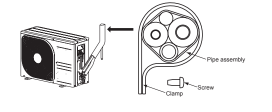
NOTE

Locations where relative humidity exceeds 70 %, both liquid and gas pipes need to be dressed with 20mm or thicker heat insulation materials.

Improper insulation can cause condensate (water) formation during cooling operation. Condensate can leak or drip causing damage to household property.
 Poor heat insulating capacity can cause pipe outer surface to reach high temperature during heating operation. It can cause cable deterioration and personal injury.

2.Finishing work

Heating and condensation prevention
 (1) Dress the connecting pipes (both liquid and gas pipes) with insulation to prevent it from heating and ew condensation.
 Use the boat insulation graderial which are witherand 120°C or binder transcenture.



∆ CAUTION

Make sure that the connecting pipes do not touch the components within the unit. If pipes touch the internal components, it may generate abnormal sounds and/or vibrations

8. INSTALLATION TEST CHECK POINTS

After finishing the installation work, check the following points again before turning on the power Conduct test run (Refer to indoor unit installation manual) and ensure that the unit operates properly

Power source voltage complies with the rated voltage of air-conditioner.			
Earth leakage breaker and circuit breaker are installed.			
Power cable and connecting cable are securely fixed to the terminal block.			
Both liquid and gas service valves are fully open.			

No gas leaks from the joints of the service valves Indoor and outdoor side pipe joints have been insulated. Drain hose (if installed) is fixed properly. Screw of the service cover is tightened properly

RPC012A853

Model SCM50.60ZS-W R32 REFRIGERANT USED

• This installation manual deals with an outdoor unit installation only. For an indoor unit installation, refer to page 207.

NOTE This model requires a minimum of 2 indoor units

SAFETY PRECAUTIONS

(b) Models SCM50ZS-W, 60ZS-W

CAUTION Indicates a potentially hazardous situation which, in not avoided, can result in serious con-sequences such as death or severe injury.
 CAUTION Indicates a potentially hazardous situation which, if not avoided, can result in personal in-jury or property damage.
 Both mention the important items to protect your health and safety. Therefore, strictly follow them by any means.

- Before installation, read the "SAFETY PRECAUTIONS" carefully and strictly follow it during the installation. If unusual noise can be heard during the test run, consult the dealer.
 The precautionary items mentioned below are distinguished into two levels, (WARNING) and (ACAUTION).
 Indicates a potentially hazardous situation which, if not avoided, can result in serious consult is serious consult.
 Be sure to explain the operating methods as well as the maintenance methods of this equipment to the user's manual.
 Be sure to keep the installation manual together with user's manual at a place where it is easily accession.

 - ble to the user any time. Moreover, ask the user to hand the manuals to a new user, whenever required.
- Be sure to use only for residential purpose. If this unit is installed in inferior environment such as machine shop, vehicle (like ship), warehouse, etc., it can malfunction. During pump down work, be sure to stop the compressor before closing service valves and removing connecting pipes. If the connecting pipes are removed when the compressor is in operation and operation valves are open, air can be sucked into the refrigerant circuit which can cause anomalous high pressure result-ing in burst or personal injury. In the event of refrigerant leakage during installation, be sure to ventilate the etc., it can maltunction. Installation must be carried out by the qualified installer completely in accor-dance with the installation manual. Installation by non qualified person or incorrect installation can cause serious troubles such as water leak, electric shock, fire and personal injury. Be sure to wear protective goggles and gloves while performing installation work. Improper safety measures can result in personal injury. Use the original accessories and the specified components for the installation. Using nate other than these prescribed may cause water leak electric shock fire and personal injury. If the refrigerant comes into contact with naked flames, poisonous gases will be produced. Electrical work must be carried out by the qualified electrician, strictly in ac-cordance with national or regional electricity regulations. Incorrect installation can cause electric shock, fire or personal injury. Using parts other than those prescribed may cause water leak, electric shock, fire and personal injury. • Do not install the unit near the location where leakage of flammable gases can occur. If leaked gases accumulate around the unit, it can cause fire resulting in property damage and per-constitutions. Make sure that earth leakage breaker and circuit breaker of appropriate capracities are installed. Circuit breaker should be able to disconnect all poles under over current. Absence of appropriate Ca-If leaded gases advantation and a state in the sense of the state of t breakers can cause electric shock, personal injury or property damage. Be sure to switch off the power source in the event of installation, mainte-If the power source is not switched off, there is a risk of electric shock, unit failure or personal injury. Be sure to tighten the cables securely in terminal block and relieve the caof any vibration transmission. Unsuitable installation location can cause the unit to fall resulting in material damage and personal injury. Do not run the unit with removed panels or protections. Touching rotating equipments, hot surfaces or high voltage parts can cause personal injury due to entrapment, burn or electric shock. bles properly to prevent overloading the terminal blocks. Loose connections or cable mountings can cause anomalous heat production or fire. Do not process, splice or modify the power cable, or share the socket with other power plugs. Improper power cable or power plug can cause fire or electric shock due to poor connection, insuf-ficient insulation or over-current. entrapment, burn or electric shock. This unit is designed specifically for R32. Using any other refrigerant can cause unit failure and personal injury. Do not vent R32 into atmosphere. R32 is a fluorinated greenhouse gas with a Global Warning Potential (GWP) = 675. Make sure that no air enters the refrigerant circuit when the unit is installed True to the section of over-current. Do not perform any change in protective device or its setup condition yourself. Do not perform any change in protective device or its setup condition yourself. Changing protective device specifications can cause electric shock, fire or burst.
 Be sure to clamp the cables properly so that they do not touch any internal component of the unit.
 If cables touch any internal component, it can cause overheating and fire.
 Be sure to install service cover properly.
 Improper installation can cause electric shock or fire due to intrusion of dust or water.
 Be sure to use the prescribed power and connecting cables for electrical work.
 Using improper cables can cause electric leak or fire.
 This appliance must be connected to main power source by means of a circuit breaker or switch with a contact separation of at least 3mm.
 Improper electrical work can cause unit failure or personal injury.
 Be sure to connect the power source cable with power source properly. and removed. If air enters the refrigerant circuit, the pressure in the refrigerant circuit will become too high, which Be sure to use the prescribed pipes, flare nuts and tools for R32 or R410A. Using existing parts (for R22 or R407C) can cause refrigerant circuit burst resulting in unit failure and used existing parts (for R22 or R407C) can cause refrigerant circuit burst resulting in unit failure and personal injury. Be sure to connect both liquid and gas connecting pipes properly before op-Be sure to connect born liquid and gas connecting prosperspects, server a erating the compressor. Do not open the liquid and gas service valves before completing piping work, and evacuation. If the compressor is operated when connecting pipes are not connected and service valves are open, air can be sucked into the refrigerant circuit which can cause anomalous high pressure result-its hunch compressor is operated. ng in burst or personal injury. Be sure to tighten the flare nuts to specified torque using the torque wrench. Tightening flare nuts with excess torgue can cause burst and refrigerant leakage after a long period Take care when carrying the unit by hand.
 If the unit weight is more than 20 kg, it must be carried by two or more persons.
 Do not carry the unit by the plastic straps. Always use the carry handle.
 Do not install the outdoor unit in a location where insects and small animals Do not install the unit in the locations where: There are heat sources nearby.
 Unit is directly exposed to rain or sunlight.
 There is any obstacle which can prevent smooth air circulation from inlet and outlet side of the unit. Unit is directly exposed to oil mist and steam such as kitchen.
 Chemical substances like ammonia (organic fertilizer), calcium chloride (snow melting agent) and
 acid (suffurous acid etc.), which can harm the unit, will generate or accumulate.
 Drain water can not be discharged properly. can inhabit. Insects and small animals can enter the electrical parts and cause damage resulting in fire or per-Insection and an an animalian can enter the elementary parts and cause canage resulting in the or per-sonal injury. Instruct the user to keep the surroundings clean. If the outdoor unit is installed at height, make sure that there is enough space for installation, maintenance and service. Insufficient space can result in personal injury due to falling from the height. Do not install the unit near the location where neighbours are bothered by noise or air generating from the unit. TV set or radio receiver is placed within 1m.
 Height above sea level is more than 1000m.
 It can cause performance degradation, corrosion and damage of components, unit malfunction and fire.
 Dispose of all packing materials properly.
 Packing materials contain nails and wood which can cause personal injury. It can affect surrounding environment and cause a claim. Do not install in the locations where unit is directly exposed to corrosive gases (like sulphide gas, chloride gas), sea breeze or salty atmosphere. It can cause corrosion of heat exchanger and damage to plastic parts. Do not install the unit close to the equipments that generate electromagnetic waves and/or high-harmonic waves. Keep the polybag away from children to avoid the risk of suffocation. Do not put anything on the outdoor unit. Object may fall causing property damage or personal injury. Do not touch the aluminum fin of the outdoor unit. Aluminium fin temperature is high during heating operation. Touching fin can cause burn. Autimitation in temperature is nign during neuring operator. Toddning in tail cause outin. Do not touch any refrigerant pipe with your hands when the system is in operation. During operation the refrigerant pipes become extremely hot or extremely cold depending on the op-erating condition. Touching pipes can cause personal injury like burn (hot/cold). Install isolator or disconnect switch on the power source wiring in accor-dance with the local codes and regulations. The isolator should be locked in OFF state in accordance with EN60204-1. Equipment such as inverters, standby generators, medical high frequency equipments and telecom-munication equipments can affect the system, and cause malfunctions and breakdowns. The system can also affect medical equipment and telecommunication equipment, and obstruct its function or cause jamming.

1. ACCESSORIES AND TOOLS

Standard accessories (Supplied with outdoor unit) Q'ty Locally procured parts		Tools for installation work					
	(1) Drain grommet O 1		1	(a) Anchor bolt (M10-M12) × 4 pcs	Plus headed driver	Spanner wrench	Vacuum pump*
l ł		<u> </u>		(b) Putty	Knife	Torque wrench [14.0-62.0N•m(1.4-6.2kgf•m)]	Gauge manifold *
		Drain elbow 🕸 🚛		(c) Electrical tape	Saw	Wrench key (Hexagon) [4 mm]	Charge hose *
lÌ	(0)	Variable diameter joint SCM50	1	(d) Connecting pipe	Topo mogouro	Elering tool oot *	Vacuum pump adapter*
	(3)	Ø9.52→Ø12.7 SCM60	2	(e) Connecting cable		(Anti-reverse flow type)	
1.		· · · · · ·		(f) Power cable	Pipe cutter	Flare adjustment gauge	Gas leak detector *
				(g) Clamp and screw (for finishing work)]		*Designed specifically for R32 or R410A

2. OUTDOOR UNIT INSTALLATION

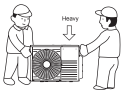
Note as a unit designed for R32

- Do not use any refrigerant other than R32. R32 will rise to pressure about 1.6 times higher that a conventional refrigerant. A cylinder containing R32 has a light blue indication mark on the top. than that of Do not use a charge cylinder. The use of a charge cylinder will cause the refrigerant composition to
- Change, which results in performance degradation. In charging refrigerant, always take it out from a cylinder in the liquid phase. All indoor units must be models designed exclusively for R32. Check connectable indoor unit models in a catalog, etc. (A wrong indoor unit, if connected into the system, will impair proper system operation) All indoo

1. Haulage

Always carry or move the unit with two or more persons The right hand side of the unit as viewed from the front (outlet side) is heavier.

A person carrying the right hand side must take care of this fact. A person carrying the left hand side must hold the han-dle provided on the front panel of the unit with his right hand and the corner column section of the unit with his left hand.



When a unit is hauled, take care of its gravity center position which is shifted towards right hand side. If the unit is not hauled properly, it can go off balance and fall resulting in serious injury.

2. Selecting the installation location

- Select the suitable installation location where: Unit will be stable, horizontal and free of any vibration transmission.
- There is no obstacle which can prevent smooth air circulation from inlet and outlet side of the unit.
- There is no ostate which can be verify an internance of unit.
 Neighbours are not bothered by noise or air generating from the unit.
 Outlet air of the unit does not blow directly to animals or plants.
- Drain water can be discharged properly.

- There is no risk of flammable gas leakage.
 There are no other heat sources nearby.
 Unit is not directly exposed to rain or sunlight.
 Unit is not directly exposed to oil mist and steam.
- Chemical substances like ammonia (organic fertilizer), calcium chloride (snow melting agent) and acid (sulfurous acid etc.), which can harm the unit, will not generate or accumulate.
 Unit is not directly exposed to corrosive gases (like sulphide gas, chloride gas), sea breeze or salty at- acid etc.)
- mosphere. No TV set or radio receiver is placed within 1m.
- · Unit is not affected by electromagnetic waves and/or high-harmonic waves generated by other equip
- ments Strong wind does not blow against the unit outlet.
- · Heavy snowfalls do not occur (If installed, provide proper protection to avoid snow accumulation).

NOTE

If the unit is installed in the area where there is a possibility of strong wind or snow accumulation, the following measures are required

(1) Location of strong wind

Over 500 mm

Wind direction

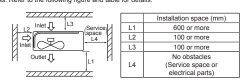
(2) Location of snow accumulation

- · Install the unit on the base so that the bottom is
- higher than snow cover surface.

 Install the unit under eaves or provide the roof on site.



There must be 1 m or larger space between the unit and the wall in at least 1 of the 4 sides. Walls surrounding the unit from 4 sides is not acceptable. The wall height on the outlet side should be 1200 mm or less. Refer to the following figure and table for details.



NOTE

When more than one unit are installed side by side, provide a 250 mm or wider interval between them as a service space

▲ CAUTION

When more than one unit are installed in parallel directions, provide sufficient inlet space so that shortcircuiting may not occur

4. Drain piping work (If necessary)

Carry out drain piping work by using a drain elbow and a drain grommet supplied separately as acces-sories if condensed water needs to be drained out.

(1) Install drain elbow and drain grommet.
 (2) Seal around the drain elbow and drain grommet with putty or adequate caulking material.



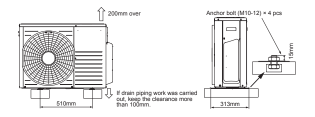
Do not put a grommet on this hole. This is a supplementary drain hole to discharge drain water, when a large amount of it is gathered.

≜ CAUTION

Do not use drain elbow and drain grommet if there is a possibility to have several consecutive days of sub zero temperature. (There is a risk of drain water freezing inside and blocking the drain.)

5. Installation

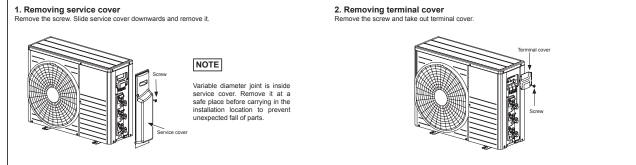
While install the unit on a flat level base.
While installing the unit, keep space and fix the unit's legs with 4 anchor bolts as shown in the figure below. The protrusion of an anchor bolt from the foundation surface must be kept within 15mm.



≜ CAUTION

Install the unit properly so that it does not fall over during earthquake, strong wind, etc. Make sure that unit is installed on a flat level base. Installing unit on uneven base may result in unit malfunction

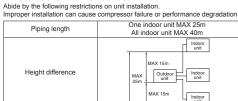
3. PREPARATION FOR WORK



Place the unit with its outlet side facing the wall. • Place the unit such that the direction of air from the outlet gets perpendicular to the wind direct tion.

4. CONNECTING PIPING WORK

1. Restrictions on unit installation



2. Preparation of connecting pipe

2.1 Selecting connecting pipe

Select connecting pip	e according to	the following table.

Indoor unit	Model 20/25/35	Model 40/50/60
Gas pipe	ø9.52	ø12.7
Liquid pipe	ø6.35	ø6.35

Pipe wall thickness must be greater than or equal to 0.8mm.
 Pipe material must be O-type (Phosphorus deoxidized seamless copper pipe ICS 23.040.15, ICS 77.150.30).

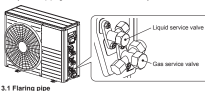
2.2 Cutting connecting pipe

(1) Cut the connecting pipe to the required length with pipe cutter.

(2) Hold the pipe downward and remove the burrs. Make sure that no foreign material enters the pipe. (3) Cover the connecting pipe ends with the tape.

3. Piping work

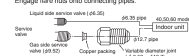
Check that both liquid and gas service valves are fully closed. Carry out the piping work with service valves fully closed.



(1)

Take out flare nuts from the service valves of outdoor unit. Take out flare nuts from the service valves of outdoor unit. If a 4.0, 5.0, 6.0kW class indoor unit (gas side pipe #12.7) is going to be connected to the service valves (98.52), variable joints available as accessories must be applied to the gas side service valves

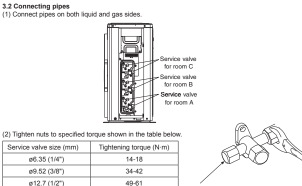
Securely fit the copper packing between the service valve and the variable diameter joint to prevent shifting. Engage flare nuts onto connecting pipes.



Variable diameter joint

(2) Flare the pipes according to table and figure shown below. Flare dimensions for R32 are different from those for conventional refrigerant. Although it is recommended to use the flaring tools designed specifically for R32, conventional flaring tools can also be used by adjusting the dimension B with a flare adjustment gauge.

A					B [Rigid (clutch) type]	
	Copper pipe outer diameter	A		Copper pipe outer diameter	R32 or R410A	Conventional
	ø6.35	9.1		ø6.35		
	ø9.52	13.2		ø9.52	0-0.5	1.0-1.5
	ø12.7	16.6	i	ø12.7		



Do not hold the valve cap area with a spanne

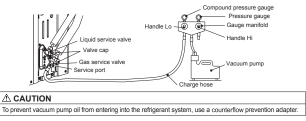
∆ CAUTION

· Do not apply refrigerating machine oil to the flared surface. It can cause refrigerant leakage Do not apply excess torque to the flared nuts. The flared nuts may crack resulting in refrigerant leakage

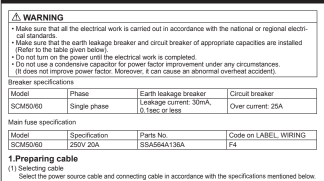
4. Evacuation

- 4. Evacuation
 (1) Connect vacuum pump to gauge manifold. Connect charge hose of gauge manifold to a service port of outdoor unit.
 (2) Run the vacuum pump for at least one hour after the vacuum gauge shows -0.1 MPa (-from Hg).
 (3) Confirm that the vacuum gauge indicator does not rise even if the system is left for 15 minutes or more. Vacuum gauge indicator will rise if the system has moisture left inside or has a leakage point. Check the system for the leakage point. If leakage point is found, repair it and return to (1) again.
 (4) Close the Handle Lo and stop the vacuum pump.
 Keep this state for a few minutes to make sure that the compound pressure gauge pointer does not swing back.
 (5) Remove valve caps from liquid service valve and gas service valve.
 (6) Turn the liquid service valve's rod 90 degree counterclockwise with a hexagonal wrench key to open valve.
 (7) Disconnect charging hose from gas leakage.
 Using soap water, check for gas leakage from indoor unit's flare and outdoor unit's flare and valve rods. Wipe off all the water after completing the check.
 (7) Disconnect charging hose from gas service valve's service port and fully open liquid and gas service valves. (Do not attempt to turn valve rod beyond its stop.).
 (8) Tighten service valve caps and service port cap to the specified torque shown in the table below.

	Service valve size (mm)	Service valve cap tightening torque (N·m)	Service port cap tightening torque (N·m)		
	ø6.35 (1/4")	20-30			
	ø9.52 (3/8")	20-30	10-12		
	ø12.7 (1/2") 25-35				
(9) Repeat the above steps (1) to (8) for all connected indoor units.					



5. ELECTRICAL WIRING WORK



- Select the power source cable and connecting cable in accordance with the specifications mentioned below. (a) Power source cable 3-core* 2.5nm* or more, conformed with 60245 IEC57 When selecting the power source cable length, make sure that voltage drop is less than 2%. If the wire length gets longer, increase the wire diameter.
- (b) Connecting cable
 4-core* 1.5mm², conformed with 60245 IEC57
 * 1 Earth wire is included (Yellow/Green).

(2) Arrange each wire length as shown below Make sure that each wire is stripped 10mm from the end. <Power source cable> <Connecting cable> <Wire end> 30mm or more 30mm or more 10mn 5 40mm or more Farth Farth wire

(3) Attach round crimp-type terminal to each wire as shown in the below. Select the size of round crimp-type terminal after considering the specifications of terminal block and wire diameter.





Round crimp-type term

Sle

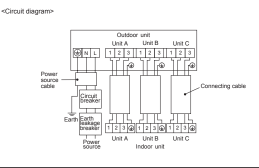
▲ CAUTION

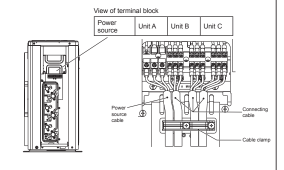
- Power source cable and connecting cable must conform to the specifications mentioned in the manual Using cables with wrong specifications may result in unit malfunction
- -37 -

5. ELECTRICAL WIRING WORK

2.Connecting cable

-) Remove the service cover and the terminal cover.) Connect the cables according to the instructions and figures given below. (a) Connect the earth wire of power source cable. An earth wire must be connected before connecting the other wires of power source cable. Keep the earth wire longer than the remaining two wires of power source cable.
- (a) Connect the earth wire of power source cable. An earth wire must be connected before connecting the other wires of power source cable. Keep the earth wire longer than the remaining two wires of power source cable.
 (b) Connect the remaining two wires (N and L) of power source cable.
 (c) Connect the remaining two wires (N and L) of power source cable.
 (c) Connect the remaining two wires of power source cable.
 (c) Connect the wires of connecting cables. Make sure that for each wire, outdoor and indoor side terminal numbers match. Terminal number A of the outdoor unit is used for A indoor unit and terminal number B for B indoor unit respectively. Earth wire shall be Yellow/Green (Y/G) in color and longer than other wires for safety reason.
 (3) Fasten the cables properly with cable clamps so that no external force may work on terminal connections. Moreover, make sure that cables do not touch the piping, etc. When cables are connected, make sure that all electrical components within the electrical component box are free of loose connector coupling or terminal connection.

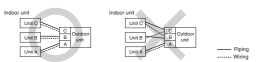




6. FINISHING WORK

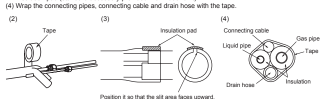
NOTE

- Make sure to match the piping and wiring from each unit to the outdoor unit.
- · Be careful because if connections are wrong, normal operation cannot be achieved and may damage the



1. Heating and condensation prevention

- (1) Dress the connecting pipes (both liquid and gas pipes) with insulation to prevent it from heating and dew condensation. Use the heat insulating material which can withstand 120°C or higher temperature. Make sure that
- Use the heat insulating material which can withstand 120°C or nigher temperature. Make sure that insulation is wrapped tightly around the pipes and no gap is left between them. (2) Wrap the refrigerant pipings of indoor unit with indoor unit heat insulation using tape. (3) Cover the flare-connected joints (indoor side) with the indoor unit heat insulation and wrap it with an insulation pad (standard accessory provided with indoor unit). (4) Wrap the connecting pipes, connecting cable and drain hose with the tape.



NOTE

Locations where relative humidity exceeds 70%, both liquid and gas pipes need to be dressed with 20mm or thicker heat insulation materials.

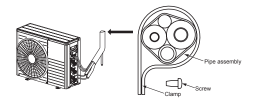
≜ CAUTION

Improper insulation can cause condensate (water) formation during cooling operation.
 Condensate can leak or drip causing damage to household property.
 Poor heat insulating capacity can cause pipe outer surface to reach high temperature during heating

operation. It can cause cable deterioration and personal injury.

2.Finishing work

Prinisting WORK
 (1) Make sure that the exterior portion of connecting pipes, connecting cable and drain hose is wrapped properly with tape. Shape the connecting pipes to match with the contours of the pipe assembly route.
 (2) Fix the pipe assembly with the wall using clamps and screws. Pipe assembly should be anchored every 1.5m or less to isolate the vibration.
 (3) Install the terminal cover and the service cover securely. Water may enter the unit if service cover is not installed properly, resulting in unit malfunction and failure.

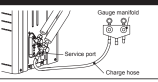


∆ CAUTION

Make sure that the connecting pipes do not touch the components within the unit. If pipes touch the internal components, it may generate abnormal sounds and/or vibrations.

7. PUMP DOWN

- Connect charge hose of gauge manifold to a service port of outdoor unit.
 Close the liquid service valves for all connected indoor units with hexagonal wrench key
- (2) close the induit service valves in an connected indoor units with nexagonal whench key.
 (3) Fully open the gas service valves with hexagonal whench key.
 (4) Carry out forced cooling operation for all connected indoor units (For forced cooling operation procedure, refer to indoor unit installation manual).
 (5) When the low pressure gauge becomes 0.01 MPa, close the gas service valves and stop forced cooling operation
- operation



8. INSTALLATION TEST CHECK POINTS

After finishing the installation work, check the following points again before turning on the power. Conduct test run (Refer to indoor unit installation manual) and ensure that the unit operates properly.

- Power source voltage complies with the rated voltage of air-conditioner. Earth leakage breaker and circuit breaker are installed Power cable and connecting cable are securely fixed to the terminal block.
- Both liquid and gas service valves are fully open. No gas leaks from the joints of the service valves

Indoor and outdoor side pipe joints have been insulated. Drain hose (if installed) is fixed properly Screw of the service cover is tightened properly. Piping and wiring from each unit to the outdoor unit are matched.

RPC012A925

(c) Models SCM71ZS-W, 80ZS-W

Model SCM71, 80ZS-W R32 REFRIGERANT USED

This installation manual deals with an outdoor unit installation only. For an indoor unit installation, refer to page 207

SAFETY PRECAUTIONS

- Before installation, read the "SAFETY PRECAUTIONS" carefully and strictly follow it during the installa- Be sure to confirm no operation problem on the equipment after completing the installation. If unusual
- Be sure to contirm no operation problem on the equipment after completing the installation. If unusual noise can be heard during the test run, consult the dealer.
 The precautionary items mentioned below are distinguished into two levels. WARNING and CAUTION.
 Be sure to explain the operating methods as well as the maintenance methods of this equipment to the user according to the user's manual.
 Be sure to explain the operating methods as well as the maintenance methods of this equipment to the user according to the user's manual.
 Be sure to explain the operating methods as well as the maintenance methods of this equipment to the user according to the user's manual.
 Be sure to keep the installation manual together with user's manual at a place where it is easily accessible to the user any time. Moreover, ask the user to hand the manuals to a new user, whenever required.
- sequences such as death or severe injury.

 <u>CAUTION</u> Indicates a potentially hazardous situation which, if not avoided, can result in personal in-

jury or property damage. Both mention the important items to protect your health and safety. Therefore, strictly follow them by any means

- A WARNING During pump down work, be sure to stop the compressor before closing service valves and removing connecting pipes. If the connecting pipes are removed when the compressor is in operation and operation valves are open, air can be sucked into the refrigerant circuit which can cause anomalous high pressure resultion in burst or personal interv Be sure to use only for residential purpose. If this unit is installed in inferior environment such as machine shop, vehicle (like ship), warehouse, etc., it can malfunction etc., it can mailunction. Installation must be carried out by the qualified installer completely in accor-dance with the installation manual. Installation by non qualified person or incorrect installation can cause serious troubles such as water leak, electric shock, fire and personal injury. Be sure to wear protective goggles and gloves while performing installation work. Improper safety measures can result in personal injury. Use the original accessories and the specified components for the installation. Using parts other than these prescribed may cause water leak, electric shock fire and personal injury. In the event of refrigerant leakage during installation, be sure to ventilate the working area properly. If the refrigerant comes into contact with naked flames, poisonous gases will be produced. Electrical work must be carried out by the qualified electrician, strictly in ac-cordance with national or regional electricity regulations. Using parts other than those prescribed may cause water leak, electric shock, fire and personal injury. Do not install the unit near the location where leakage of flammable gases can occur. If leaked gases accumulate around the unit, it can cause fire resulting in property damage and per-Incorrect installation can cause electric shock, fire or personal injury. Make sure that earth leakage breaker and circuit breaker of appropriate ca-Direcuit breaker should be able to disconnect all poles under over current. Absence of appropriate When installing the unit in small rooms, make sure that refrigerant density does not exceed the limit (Reference: ISO5149) in the event of leakage. If refrigerant density exceeds the limit, consult the dealer and install the ventilation system. Otherwise lack of oxygen can occur resulting in serious accident. Install the unit in a location where unit will remain stable, horizontal and free forward the time to the stable series and the series accident. Circuit breaker should be able to disconnect all poles under over current. Absence of appropriate breakers can cause electric shock, personal injury or property damage. Be sure to switch off the power source in the event of installation, mainte-nance or service. If the power source is not switched off, there is a risk of electric shock, unit failure or personal injury. Be sure to tighten the cables securely in terminal block and relieve the ca-bles properly to prevent overloading the terminal blocks. Loose connections or cable mountings can cause anomalous heat production or fire. Do not process, splice or modify the power cable, or share the socket with other power plure. of any vibration transmission. Unsuitable installation location can cause the unit to fall resulting in material damage and personal injury. Do not run the unit with removed panels or protections. To uching rotating equipments, hot surfaces or high voltage parts can cause personal injury due to entrapment, burn or electric shock. This unit is designed specifically for R32. Using any other refrigerant can cause unit failure and personal injury. Do not vent R32 into atmosphere. R32 is a fluorinated greenhouse gas with a Global Warning Potential (GWP) = 675. Make sure that no air enters the refrigerant circuit when the unit is installed and removed. Improper power plugs. Improper power cable or power plug can cause fire or electric shock due to poor connection, insufficient insulation or over-current. Do not perform any change in protective device or its setup condition yourself. Changing protective device specifications can cause electric shock, fire or burst. Be sure to clamp the cables properly so that they do not touch any internal component of the unit. If cables touch any internal component, it can cause overheating and fire and removed. If air enters the refrigerant circuit, the pressure in the refrigerant circuit will become too high, which If cables touch any internal component, it can cause overheating and fire. Be sure to install service cover properly. Improper installation can cause electric shock or fire due to intrusion of dust or water. Be sure to use the prescribed power and connecting cables for electrical work. Using improper cables can cause electric leak or fire. This appliance must be connected to main power source by means of a cir-cuit breaker or switch with a contact separation of at least 3mm. Improper electrical work can cause unit failure or personal injury. Be sure to connect the power source cable with power source properly. Improper connecting and cause initiating of dust or water resulting in electric shock or fire. Be sure to use the personal injury. Be sure to use the prescribed pipes, flare nuts and tools for R32 or R410A. Using existing parts (for R22 or R407C) can cause refrigerant circuit burst resulting in unit failure and Be sure to connect both liquid and gas connecting pipes properly before operating the compressor. Do not open the liquid and gas service valves before completing piping work. and evacuation. Improper connection can cause intrusion of dust or water resulting in electric shock or fire work, and evacuation. If the compressor is operated when connecting pipes are not connected and service valves are open, air can be sucked into the refrigerant circuit which can cause anomalous high pressure result-ing in burst or personal injury. Be sure to tighten the flare nuts to specified torque using the torque wrench. Tightening flare nuts with excess torque can cause burst and refrigerant leakage after a long period. **∧** CAUTION Take care when carrying the unit by hand. If the unit weight is more than 20 kg, it must be carried by two or more persons. Do not carry the unit by the plastic straps. Always use the carry handle.
 Do not install the outdoor unit in a location where insects and small animals and install the outdoor unit in a location where insects and small animals Do not install the unit in the locations where: There are heat sources nearby. Unit is directly exposed to rain or sunlight. Unit is directly exposed to rain or sunlight. There is any obstacle which can prevent smooth air circulation from inlet and outlet side of the unit. Unit is directly exposed to oil mist and steam such as kitchen. Chemical substances like ammonia (organic fertilizer), calcium chloride (snow melting agent) and acid (sulfurous acid etc.), which can harm the unit, will generate or accumulate. Drain water can not be discharged properly. TV set or raid or ceciver is placed within 1 m. Height above sea level is more than 1000 m. can inhabit. Insects and small animals can enter the electrical parts and cause damage resulting in fire or per-sonal injury. Instruct the user to keep the surroundings clean. If the outdoor unit is installed at height, make sure that there is enough space Installation, maintenance and service. Insufficient space can result in personal injury due to failing from the height. Do not install the unit near the location where neighbours are bothered by It can cause performance degradation, corrosion and damage of components, unit malfunction and fire. Do not install the unit hear the location where neighbours are bothered by noise or air generating from the unit. It can affect surrounding environment and cause a claim. Do not install in the locations where unit is directly exposed to corrosive gases (like sulphide gas, chloride gas), sea breeze or salty atmosphere. It can cause corrosion of heat exchanger and damage to plastic parts. Dispose of all packing materials properly. Packing materials contain nails and wood which can cause personal injury Keep the polybag away from children to avoid the risk of suffocation. Do not put anything on the outdoor unit. Do not put anything on the outdoor unit. Object may fall causing property damage or personal injury. Do not touch the aluminum fin of the outdoor unit. Aluminium fin temperature is high during heating operation. Touching fin can cause burn. Do not touch any refrigerant pipe with your hands when the system is in operation. During operation the refrigerant pipes become extremely hot or extremely cold depending on the op-erating condition. Touching pipes can cause personal injury like burn (hot/cold). Install isolator or disconnect switch on the power source wiring in accor-dance with the local codes and regulations. The isolator should be locked in OFF state in accordance with EN60204-1. Do not install the unit close to the equipments that generate electromagnetic waves and/or high-harmonic waves. Equipment such as inverters, standby generators, medical high frequency equipments and telecom-munication equipments can affect the system, and cause malfunctions and breakdowns. The system can also affect medical equipment and telecommunication equipment, and obstruct its
- function or cause jamming

1. ACCESSORIES AND TOOLS

Standard accessories (Supplied with outdoor unit) Q'ty Locally procured parts		Tools for installation work				
(1)	Drain grommet 🔘	2	(a) Anchor bolt (M10-M12) × 4 pcs	Plus headed driver	Spanner wrench	Vacuum pump*
		+	(b) Putty	Knife	Torque wrench [14.0-82.0N•m(1.4-8.2kgf•m)]	Gauge manifold *
(2)	Drain elbow 👻 📷	1	(c) Electrical tape	Saw	Wrench key (Hexagon) [4mm]	Charge hose *
	Variable diameter joint		(d) Connecting pipe	Tape measure	Flaring tool set *	Vacuum pump adapter*
(3)	ø9.52→ø12.7	3	(e) Connecting cable	Tape measure	Flaring tool set	(Anti-reverse flow type)
	(Inside of service cover)		(f) Power cable	Pipe cutter Flare adjustment gauge Gas leak detector *		Gas leak detector *
(4)	Variable diameter joint ø9.52→ø15.88		(g) Clamp and screw (for finishing work)]		*Designed specifically for R32 or R410A
(4)	(Inside of service cover)	Ĺ				

2. OUTDOOR UNIT INSTALLATION

- Note as a unit designed for R32
 Do not use any refrigerant other than R32. R32 will rise to pressure about 1.6 times higher than a conventional refrigerant. A cylinder containing R32 has a light blue indication mark on the top. than that of Do not use a charge cylinder. The use of a charge cylinder will cause the refrigerant composition to
- change, which results in performance degradation.
 In charging refrigerant, always take it out from a cylinder in the liquid phase.
 All indoor units must be models designed exclusively for R32. Check connectable indoor unit models in a catalog, etc. (A wrong indoor unit, if connected into the system, will impair proper system operation)

1. Haulage

- Always carry or move the unit with two or more persons.
- The right hand side of the unit as viewed from the front (outlet side) is heavier. A person carrying the right hand side must take care of this fact. A person carrying the left hand side must hold the handle provided on the front panel of the unit with his right hand and the corner column must be of the side.
- section of the unit with his left hand. In the case of hoisting the unit, use nylon slings or ropes and protection pads for prevend damage of the unit.



▲ CAUTION

When a unit is hauled, take care of its gravity center position which is shifted towards right hand side If the unit is not hauled properly, it can go off balance and fall resulting in serious injury

2. Selecting the installation location

- Select the suitable installation location where: Unit will be stable, horizontal and free of any vibration transmission
- There is no obstacle which can prevent smooth air circulation from inlet and outlet side of the unit.
- There is enough space for service and maintenance of unit.
 Neighbours are not bothered by noise or air generating from the unit.
 Outlet air of the unit does not blow directly to animals or plants.
- Drain water can be discharged properly.
- There is no risk of flammable gas leakage.
- There is no taken an analysis of a makage.
 There are no other heat sources nearby.
 Unit is not directly exposed to rain or sunlight.
 Unit is not directly exposed to oil mist and steam.
- Chemical substances like ammonia (organic fertilizer), calcium chloride (snow melting agent) and acid (suffurous acid etc.), which can harm the unit, will not generate or accumulate.
 Unit is not directly exposed to corrosive gases (like sulphide gas, chloride gas), sea breeze or salty atmosphere.
 No TV set or radio receiver is placed within 1m.
- Unit is not affected by electromagnetic waves and/or high-harmonic waves generated by other equipments.
 Strong wind does not blow against the unit outlet.
 Heavy snowfalls do not occur (If installed, provide proper protection to avoid snow accumulation).

NOTE

If the unit is installed in the area where there is a possibility of strong wind or snow accumulation, the fol-lowing measures are required.

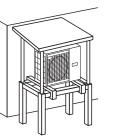
(1) Location of strong wind

· Place the unit with its outlet side facing the wall. · Place the unit such that the direction of air from the outlet gets perpendicular to the wind direction



(2) Location of snow accumulation

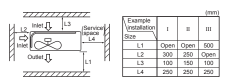
- Install the unit on the base so that the bottom is higher than snow cover surface
- Install the unit under eaves or provide the roof on site.



Wind direction

3. Installation space

There must be 1m or larger space between the unit and the wall in at least 1 of the 4 sides. Walls surrounding the unit from 4 sides is not acceptable. The wall height on the outlet side should be 1200 mm or less. Refer to the following figure and table for details.



NOTE

When more than one unit are installed side by side, provide a 250mm or wider interval between them as a service space.

≜ CAUTION

When more than one unit are installed in parallel directions, provide sufficient inlet space so that short-circuiting may not occur.

4. Drain piping work (If necessary)

Carry out drain piping work by using a drain elbow and a drain grommet supplied separately as acces-sories if condensed water needs to be drained out.

Install drain elbow and drain grommet.
 Seal around the drain elbow and drain grommet with putty or adequate caulking material.



Drain h (To be procured on the installer's part)

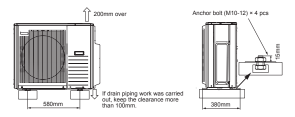
Do not put a grommet on this hole This is a supplementary drain hole to discharge drain water, when a large amount of it is gathered.

▲ CAUTION

Do not use drain elbow and drain grommet if there is a possibility to have several consecutive days of sub zero temperature. (There is a risk of drain water freezing inside and blocking the drain.)

5. Installation

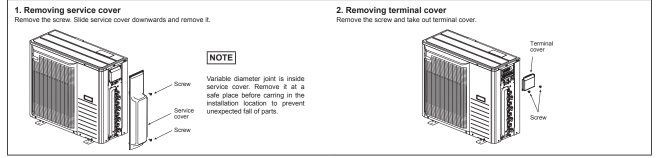
Install the unit on a flat level base. While installing the unit, keep space and fix the unit's legs with 4 anchor bolts as shown in the figure below. The protrusion of an anchor bolt from the foundation surface must be kept within 15mm



▲ CAUTION

Install the unit properly so that it does not fall over during earthquake, strong wind, etc. Make sure that unit is installed on a flat level base. Installing unit on uneven base may result in unit malfunction

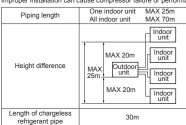
3. PREPARATION FOR WORK



4. CONNECTING PIPING WORK

1. Restrictions on unit installation

Abide by the following restrictions on unit installation. Improper installation can cause compressor failure or performance degradation



2. Preparation of connecting pipe

2.1 Selecting connecting pipe

	Select connecting pipe according to the following table.							
Indoor unit Model 20/25/35 Model 40/50/60 Model 71								
	Gas pipe	ø9.52	ø12.7	ø15.88				
Liquid pipe d6 25 d6 25 d6 25								

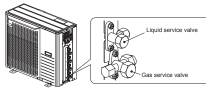
 Pipe wall thickness must be greater than or equal to 0.8mm (ø15.88 : 1.0mm).
 Pipe material must be O-type (Phosphorus deoxidized seamless copper pi
77.150.30). amless copper pipe ICS 23.040.15, ICS

2.2 Cutting connecting pipe

(1) Cut the connecting pipe to the required length with pipe cutter.
 (2) Hold the pipe downward and remove the burrs. Make sure that no foreign material enters the pipe.
 (3) Cover the connecting pipe ends with the tape.

3. Piping work

Check that both liquid and gas service valves are fully closed. Carry out the piping work with service valves fully closed.



3.1 Flaring pipe (1) Take out flare nuts from the service valves of outdoor unit. If 4.0, 5.0, 6.0 kW class indoor unit (gas side pipe ø12.7) or 7.1kW class indoor unit (gas side pipe ø15.88) is going to be connected to the service valves (ø9.52), variable joints available as acces-sories must be applied to the gas side service valves.

Securely fit the copper packing between the service valve and the variable diameter joint to prevent shifting. Engage flare nuts onto connecting pipes.

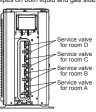
ce valve (\$6.35)

Liquid side service valve (\$6.35) φ6.35 pipe 71 mous. - Γ΄- Indoor unit vervice 52) Copper packing Visrice servia Service Gas side serv valve (\$9.52) Variable diameter joint (\$\phi 9.52 - \$\phi 12.7) Variable diameter joint (φ 9.52 - φ15.88)

(2) Flare the pipes according to table and figure shown below. Flare dimensions for R32 are different from those for conventional refrigerant. Although it is recommended to use the flaring tools designed specifically for R32, conventional flaring tools can also be used by adjusting the dimension B with a flare adjustment qauge.

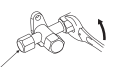
tools can also be used by adjusting the dimension b with a hare adjustment gauge.						
A	Copper pipe		Copper pipe	B [Rigid (clutch) type]		
	outer diameter	outer diameter A		outer diameter	R32 or R410A	Conventional
	ø6.35	9.1		ø6.35		
	ø9.52	13.2		ø9.52	0-0.5	1.0-1.5
	ø12.7	16.6	P	ø12.7	0-0.5	
. !	ø15.88	19.7	·	ø15.88		

3.2 Connecting pipes (1) Connect pipes on both liquid and gas sides.



(2) Tighten nuts to specified torque shown in the table below

Service valve size (mm)	Tightening torque (N·m)
ø6.35 (1/4")	14-18
ø9.52 (3/8")	34-42
ø12.7 (1/2")	49-61
ø15.88 (5/8")	68-82



Do not hold the valve cap area with a spanner

▲ CAUTION

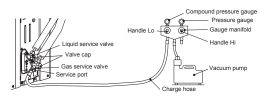
 Do not apply refrigerating machine oil to the flared surface. It can cause refrigerant leakage · Do not apply excess torque to the flared nuts. The flared nuts may crack resulting in refrigerant leakage

4. Evacuation

- 4. Evacuation
 (1) Connect vacuum pump to gauge manifold. Connect charge hose of gauge manifold to a service port of outdoor unit.
 (2) Run the vacuum pump for at least one hour after the vacuum gauge shows -0.1MPa (-76 cmHg).
 (3) Confirm that the vacuum gauge indicator does not rise even if the system is left for 15 minutes or more. Vacuum gauge indicator will rise if the system has moisture left inside or has a leakage point. Check the system for the leakage point. If leakage point is found, repair it and return to (1) again.
 (4) Close the Handle Lo and stop the vacuum pump. Keep this state for a few minutes to make sure that the compound pressure gauge pointer does not swing back.
 (5) Remove valve caps from liquid service valve and gas operation valve.
 (6) Turn the liquid operation valve's rod 90 degree counterclockwise with a hexagonal wrench key to open valve.
- (6) Lim the liquid operation varies fou as using contraction of the liquid operation varies of the liquid operation varies for as leakage. Close it after 5 seconds, and check for gas leakage from indoor unit's flare and outdoor unit's flare and valve rods. Wipe off all the water after completing the check.
 (7) Disconnect charging hose from gas service valve's service port and fully open liquid and gas service valves. (Do not attempt to turn valve rod beyond its stop.)
 (8) Tighten service valve caps and service port cap to the specified torque shown in the table below.

	Service valve size (mm)	Service valve cap tightening torque (N·m)	Service port cap tightening torque (N·m)
[ø6.35 (1/4")	20-30	
	ø9.52 (3/8")	20-30	10-12
ſ	ø12.7 (1/2")	25-35	10-12
[ø15.88 (5/8")	30-40	

(9) Repeat the above steps (1) to (8) for all connected indoor units.



∆ CAUTION

To prevent vacuum pump oil from entering into the refrigerant system, use a counterflow prevention adapter.

5. Additional refrigerant charge

Additional refrigerant charge is required only when connecting pipe length exceeds 30m.

5.1 Calculating additional refrigerant charge Additional refrigerant charge can be calculated using the formula given below. Additional refrigerant charge (g) = { Connecting pipe length (m) – Factory charged length 30(m) } x 20(g/m) NOTE

 If additional refrigerant charge calculation result is negative, there is no need to remove the refrigerant.
 If refrigerant recharge is required for the unit with connecting pipe length 30m or shorter, charge the factory charged amount as shown in the table below.

	Model SCM71/80
The factory refrigerant charge amount (kg)	2.55
The maximum refrigerant charge amount (kg)	3.35

5.2 Charging refrigerant

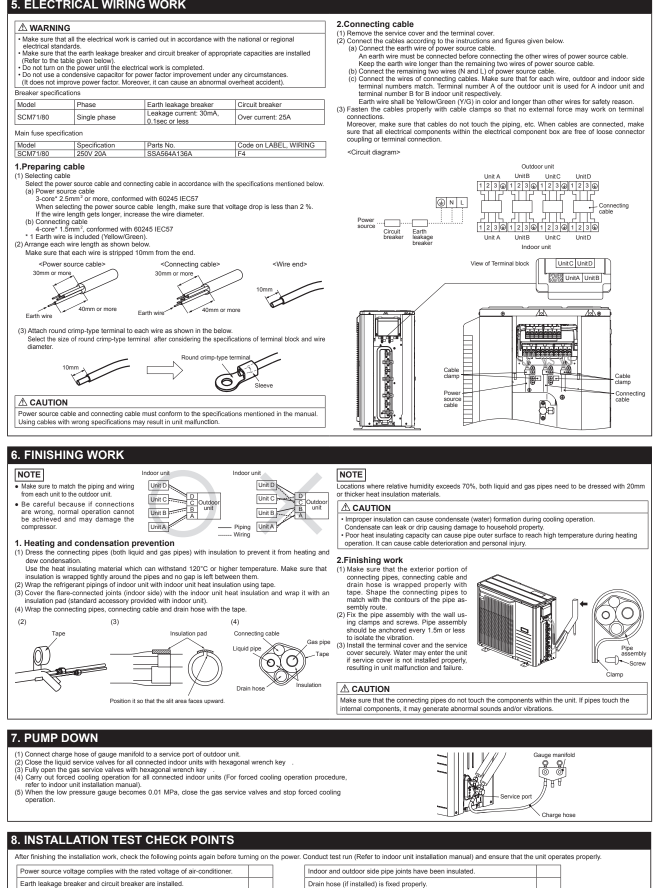
5.2 Charging reingerant
(1) Charge the R32 refrigerant in liquid phase from service port with both liquid and gas service valves shut. Since R32 refrigerant must be charged in the liquid phase, make sure that refrigerant is discharged from the cylinder in the liquid phase all the time.
(2) When it is difficult to charge a required refrigerant amount, fully open both liquid and gas service valves and charge refrigerant, while running the unit in the cooling mode. When refrigerant is charged with the unit being run, complete the charge operation within 30 minutes.
(3) Write the additional refrigerant charge calculated from the connecting pipe length on the label attached on the service cover.

· Running the unit with an insufficient guantity of refrigerant for a long time can cause unit malfunction. . Do not charge more than the maximum refrigerant amount. It can cause unit malfunction

5. ELECTRICAL WIRING WORK

Power cable and connecting cable are securely fixed to the terminal block

Both liquid and gas service valves are fully open No gas leaks from the joints of the service valves.



Screw of the service cover is tightened properly.

Piping and wiring from each unit to the outdoor unit are matched

(d) Model SCM100ZS-W

(i) Installation of outdoor unit

RSA012A926

Model SCM100ZS-W **R32 REFRIGERANT USED**

• This installation manual deals with an outdoor unit installation only. For an indoor unit installation, refer to page 207.

NOTE		Indoor unit combination		Indoor unit combination		Indoor unit combination
 This model requires normally a minimum of 3 indoor units. 	Ι	Include in SRK71/80ZR(A)-W	III	SRK-ZSX(A)-W × 1 and FDE × 1	V	FDE × 1 and SRF50
 This model requires normally a minimum of 3 indoor units. This model requires a minimum of 2 indoor units in case of combinations shown on the right. 	II	SRK-ZSX(A)-W × 2	IV	SRK-ZSX(A)-W × 1 and SRF35/50		
This model requires a minimum of 2 model and in case of combinations shown on the right.						

SAFETY PRECAUTIONS

Before installation, read the "SAFETY PRECAUTIONS" carefully and strictly follow it during the installation work in order to protect yourself.
 The precautionary items mentioned below are distinguished into two levels, A WARNING and CAUTION
 Sequences such as death or severe injury.
 A CAUTION Indicates a potentially hazardous situation which, if not avoided, can result in personal in sequences such as death or severe injury.
 CAUTION Indicates a potentially hazardous situation which, if not avoided, can result in personal in jury or property damage.
 Both mention the important items to protect your health and safety. Therefore, strictly follow them by any means.
 Sequences such as death or severe injury.

A WARNING						
<u>∧</u> WARNING						
 Be sure to use only for residential purpose. If this unit is installed in inferior environment such as machine shop, vehicle (like ship), warehouse, etc., it can malfunction. Installation must be carried out by the qualified installer completely in accordance with the installation manual. Installation by non qualified person or incorrect installation can cause serious troubles such as water leak, electric shock, fire and personal injury. Be sure to wear protective goggles and gloves while performing installation work. Improper safety measures can result in personal injury. Use the original accessories and the specified components for the installation. Using parts other than those prescribed may cause water leak, electric shock, fire and personal injury. Do not install the unit near the location where leakage of flammable gases can occur. If leaked gases accumulate around the unit, it can cause fire resulting in property damage and personal injury. When installing the unit in small rooms, make sure that refrigerant density does not exceed the limit (Reference: ISO5149) in the event of leakage. If refrigerant density exceeds the limit, consult the dealer and install the ventilation system. Otherwise lack of oxygen can occur resulting in serious accident. Install the unit in a location where unit will remain stable, horizontal and free of any vibration transmission. Unsuitable installation location can cause the unit to fall resulting in material damage and personal injury. Do not run the unit with removed panels or protections. Touching rotating equipments, hot surfaces or high voltage parts can cause personal injury due to entrapment, bum or electric shock. This unit is designed specifically for R32. Using any other refrigerant cance use unit fallure and personal injury. Do not vent R32 into atmosphere. R32 is a fluorinated greenhouse gas with a Global Warning Potential (GWP) = 675. Make sure that no air enters the	 During pump down work, be sure to stop the compressor before closing operation valves and removing connecting pipes. If the connecting pipes are removed when the compressor is in operation and operation valves are ropen, air can be sucked into the refrigerant circuit which can cause anomalous high pressure resulting in burst or personal injury. In the event of refrigerant leakage during installation, be sure to ventilate the working area properly. If the refrigerant comest inter contract with naked flames, poisonous gases will be produced. Electrical work must be carried out by the qualified electrician, strictly in accordance with national or regional electricity regulations. Incorrect installation can cause electric shock, fire or personal injury. Make sure that earth leakage breaker and circuit breaker of appropriate capacities are installed. Circuit breaker should be able to disconnect all poles under over current. Absence of appropriate breakers can cause electric shock, personal injury or property damage. Be sure to switch off the power source in the event of installation, maintebreakers can cause electric shock, personal injury or property damage. Be sure to switch off the power source in the event of installation, maintebreakers can cause electric shock gue the terminal block and relieve the cables properly to prevent overloading the terminal blocks. Loose connections or cable mountings can cause anomalous heat production or fire. Do not process, splice or modify the power cable, or share the socket with other power plugs. Improper power cables or ower plug can cause electric shock, due to poor connection, insufficient insulation or over-current. Be sure to clamp the cables properly. Be sure to install service cover properly. Improper installation can cause electric leak or fire of due to intrusion of dust or water. Be sure to install service cover properly. Improper installation can caus					
A CA	UTION					
 Take care when carrying the unit by hand. If the unit weight is more than 20 kg, it must be carried by two or more persons. Do not carry the unit by the plastic straps. Always use the carry handle. Do not install the outdoor unit in a location where insects and small animals can inhabit. Insects and small animals can enter the electrical parts and cause damage resulting in fire or personal injury. Instruct the user to keep the surroundings clean. If the outdoor unit is installed at height, make sure that there is enough space for installation, maintenance and service. Insufficient space can result in personal injury due to falling from the height. Do not install the unit near the location where neighbours are bothered by noise or air generating from the unit. It can affect surrounding environment and cause a claim. Do not install in the locations where unit is directly exposed to corrosive gases (like sulphicle gas, chloride gas), sea breeze or salty atmosphere. It can cause corrosion of heat exchanger and damage to plastic parts. Do not install the unit close to the equipments that generate electromagnetic waves and/or high-harmonic waves. Equipment such as inverters, standby generators, medical high frequency equipments and telecommunication equipments can affect the system, and cause malfunctions and breakdows. The system can also affect medical equipment and telecommunication equipment, and obstruct its function or cause jamming. 	 Unit is directly exposed to oil mist and steam such as kitchen. Chemical substances like ammonia (organic fertilizer), calcium chloride (snow melting agent) and acid (sulfurous acid etc.), which can harm the unit, will generate or accumulate. Drain water can not be discharged properly. TV set or radio receiver is placed within 1 m. Height above sea level is more than 1000m. It can cause performance degradation, corrosion and damage of components, unit malfunction and fire. Dispose of all packing materials properly. Packing materials contain nails and wood which can cause personal injury. Keep the polybag away from children to avoid the risk of suffocation. Do not put anything on the outdoor unit. Object may fall causing properly damage or personal injury. Do not touch the aluminum fin of the outdoor unit. Auminium fin temperature is high during operation. Touching fin can cause burn. Do not touch the refrigerant pipe with your hands when the system is in operation. During operation the refrigerant pipes become extremely hot or extremely cold depending on the op- 					

1. ACCESSORIES AND TOOLS

(S	Standard accessories upplied with outdoor unit)	Q'ty	Locally procured parts	Tools for installation work		
(1)	Drain grommet Ø	2	(a) Anchor bolt (M10-M12) × 4 pcs.	Plus headed driver	Spanner wrench	Vacuum pump*
<u> </u>	<u>_</u>		(b) Putty	Knife	Torque wrench [14.0-82.0N•m(1.4-8.2kgf•m)]	Gauge manifold *
(2)	Drain elbow 😥 📷	1	(c) Electrical tape	Saw	Wrench key (Hexagon) [4 mm]	Charge hose *
(2)	Variable diameter joint	2	(d) Connecting pipe	Tana maggura	Flaring tool set *	Vacuum pump adapter*
(3)	ø9.52→ø12.7	ാ	(e) Connecting cable	Tape measure	Flaring tool set	(Anti-reverse flow type)
	Variable diameter joint	2	(f) Power cable	Pipe cutter	Flare adjustment gauge	Gas leak detector *
(4)	ø9.52→ø15.88	-	(g) Clamp and screw (for finishing work)			*Designed specifically for R32 or R410A

2. OUTDOOR UNIT INSTALLATION

Note as a unit designed for R32

- Do not use any refrigerant other than R32. R32 will rise to pressure about 1.6 times higher than that of Do not use any refrigerant other than R32. R32 will rise to pressure about 1.6 times higher than that of a conventional refrigerant. A cylinder containing R32 thas a light blue indication mark on the top. Do not use a charge cylinder. The use of a charge cylinder will cause the refrigerant composition to change, which results in performance degradation. In charging refrigerant, always take it out from a cylinder in the liquid phase. All indoor units must be models designed exclusively for R32. Check connectable indoor unit models in
- a catalog, etc. (A wrong indoor unit, if connected into the system, will impair proper system operation)

1. Haulage

- Always carry or move the unit with two or more persons. The right hand side of the unit as viewed from the front (outlet side) is heavier. A person carrying the right hand side must take care of this fact. A person carrying the left hand side must hold the handle provided on the panels of the unit with his right hand and the corner column section of the unit with his left hand.
- In the case of hoisting the unit, use nylon slings or ropes and protection pads for prevend damage of the unit.



∆ CAUTION

When a unit is hauled, take care of its gravity center position which is shifted towards right hand side If the unit is not hauled properly, it can go off balance and fall resulting in serious injury.

2. Selecting the installation location

- Select the suitable installation location where:
- Unit will be stable, horizontal and free of any vibration transmission. There is no obstacle which can prevent smooth air circulation from inlet and outlet side of the unit. There is enough space for service and maintenance of unit.
- Neighbours are not bothered by noise or air generating from the unit.
- · Outlet air of the unit does not blow directly to animals or plants

- Drain water can be discharged properly. There is no risk of flammable gas leakage. There are no other heat sources nearby.
- · Unit is not directly exposed to rain or sunlight.
- Unit is not directly exposed to rain of summin. Unit is not directly exposed to oil mist and steam. Chemical substances like ammonia (organic fertilizer), calcium chloride (snow melting agent) and acid (sulfurous acid etc.), which can harm the unit, will not generate or accumulate.
- Unit is not directly exposed to corrosive gases (like sulphide gas, chloride gas), sea breeze or salty atmosphere.
 No TV set or radio receiver is placed within 1m.
 Unit is not affected by electromagnetic waves and/or high-harmonic waves generated by other equipments.
- Strong wind does not blow against the unit outlet.
 Heavy snowfalls do not occur (If installed, provide proper protection to avoid snow accumulation).

NOTE

If the unit is installed in the area where there is a possibility of strong wind or snow accumulation, the following measures are required.

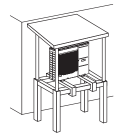
(1) Location of strong wind







- Install the unit on the base so that the bottom is
- higher than snow cover surface.Install the unit under eaves or provide the roof on site.



Place the unit with its outlet side facing the wall. • Place the unit such that the direction of air from the outlet gets perpendicular to the wind direction.





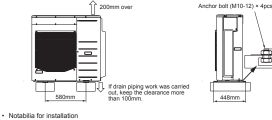
Grommet

▲ CAUTION

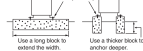
Do not use drain elbow and drain grommet if there is a possibility to have several consecutive days of sub zero temperature. (There is a risk of drain water freezing inside and blocking the drain.)

5. Installation

Install the unit on a flat level base. While installing the unit, keep space and fix the unit's legs with 4 anchor bolts as shown in the figure below. The protrusion of an anchor bolt from the foundation surface must be kept within 15mm







▲ CAUTION

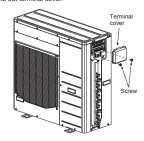
Install the unit properly so that it does not fall over during earthquake, strong wind, etc Make sure that unit is installed on a flat level base. Installing unit on uneven base may result in unit malfunction

3. PREPARATION FOR WORK

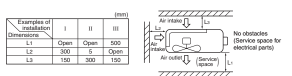


Variable diameter joint is on service cover. Remove it at a safe place before carrying in the installation location to prevent unexpected fall of parts.





3. Installation space There must be 1m or larger space between the unit and the wall in at least 1 of the 4 sides. Walls surrounding the unit from 4 sides is not acceptable. Refer to the following figure and table for details



NOTE

When more than one unit are installed side by side, provide a 250mm or wider interval between them as a service space

When more than one unit are installed in parallel directions, provide sufficient inlet space so that shortcircuiting may not occur

4. Drain piping work (If necessary)

Carry out drain piping work by using a drain elbow and a drain grommet supplied separately as acces-(1) Install drain elbow and drain grommet.
 (2) Seal around the drain elbow and drain grommet.

4. CONNECTING PIPING WORK

1. Restrictions on unit installation

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Abide by the following restrictions on unit installation.
Improper installation can cause compressor failure or performance degradation
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Piping length	One indoor unit MAX25m All indoor unit MAX75m
Height difference	MAX 20m Outdoor 25m (Persear the (Persear the MAX 20m MAX 20m
Length of chargeless refrigerant pipe	40m

2. Preparation of connecting pipe

2.1 Selecting connecting pipe Select connecting pipe according to the following table.

Indoor unit	Model 20/25/35	Model 40/50/60	Model 71/80				
Gas pipe	φ 9.52	φ12.7	φ 15.88				
Liquid pipe	φ6.35	φ6.35	φ6.35				

Pipe wall thickness must be greater than or equal to 0.8mm (\$\phi 15.88 : 1.0mm).
Pipe material must be O-type (Phosphorus deoxidized seamless copper pipe ICS 23.040.15, ICS 77.150.30).

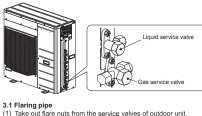
2.2 Cutting connecting pipe

(1) Cut the connecting pipe to the required length with pipe cutter.

(2) Hold the pipe downward and remove the burrs. Make sure that no foreign material enters the pipe (3) Cover the connecting pipe ends with the tape.

3. Piping work

Check that both liquid and gas service valves are fully closed. Carry out the piping work with service valves fully closed

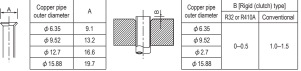


If 4.0, 5.0, 6.0kW class indeor unit (gas side pipe φ 12.7) or 7.1, 8.0kW class indeor unit (gas side pipe φ 15.88) is going to be connected to the service valves (φ 9.52), variable joints available as accessories must be applied to the gas side service valves.

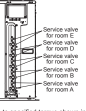
prevent shifting. Engage flare nuts onto connecting pipes.



(2) Flare the pipes according to table and figure shown below. Flare dimensions for R32 are different from those for conventional refrigerant. Although it is recommended to use the flaring tools designed specifically for R32, conventional flaring tools can also be used by adjusting the dimension B with a flare adjustment gauge.



3.2 Connecting pipes(1) Connect pipes on both liquid and gas sides.



(2) Tighten nuts to specified torque shown in the table below

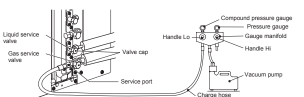
Service valve size (mm)	Tightening torque (N·m)	
φ 6.35 (1/4")	14–18	
φ 9.52 (3/8")	34-42	
φ 12.7 (1/2")	49-61	
φ 15.88 (5/8")	68-82	1 /
		Do not hold the valve cap area with a spann
		e. It can cause refrigerant leakage. uts may crack resulting in refrigerant leakage.

4. Evacuation

- 4. Evacuation
 (1) Connect vacuum pump to gauge manifold. Connect charge hose of gauge manifold to a service port of outdoor unit.
 (2) Fully open the handle Lo for the manifold, run the vacuum pump for at least one hour after the vacuum gauge shows -0.1MPa (-76cm Hg).
 (3) Confirm that the vacuum gauge indicator does not rise even if the system is left for 15 minutes or more. Vacuum gauge indicator will rise if the system has moisture left inside or has a leakage point. Check the system for the leakage point. If leakage point is found, repair it and return to (1) again.
 (4) Close the Handle Lo and stop the vacuum pump. Keep this state for a few minutes to make sure that the compound pressure gauge pointer does not swing back.
 (5) Remove valve caps from liquid service valve and gas service valve.
 (6) Turn the liquid service valve's rod 90 degree counterclockwise with a hexagonal wrench key to open valve. Close it after 5 seconds, and check for gas leakage.
 (7) Disconnect charging hose from gas service valve's port and fully open liquid and gas service valves. (7) Disconnect charging hose from gas service valve's port and fully open liquid and gas service valves. (8) not attempt to turn valve or do beyond its stop.)
 (8) Tighten service valve caps and service port cap to the specified torque shown in the table below.

(8)	lighten service valve caps and	service port cap to the specified tor	que shown in the table below.
	Service valve size (mm)	Service valve cap tightening torque (N·m)	Service port cap tightening torque (N·m)
	φ 6.35 (1/4")	20-30	
	φ 9.52 (3/8")	20-30	10–12
	φ 12.7 (1/2")	25–35	10-12
	φ 15.88 (5/8")	30-40	

(9) Repeat the above steps (1) to (8) for all connected indoor units.



To prevent vacuum pump oil from entering into the refrigerant system, use a counterflow prevention adapter.

5. Additional refrigerant charge

Additional refrigerant charge is required only when connecting pipe length exceeds 40m.

5.1 Calculating additional refrigerant charge

Additional refrigerant charge can be calculated using the formula given below. Additional refrigerant charge (g) = { Connecting pipe length (m) – Factory charged length 40(m) } x 20(g/m) NOTE

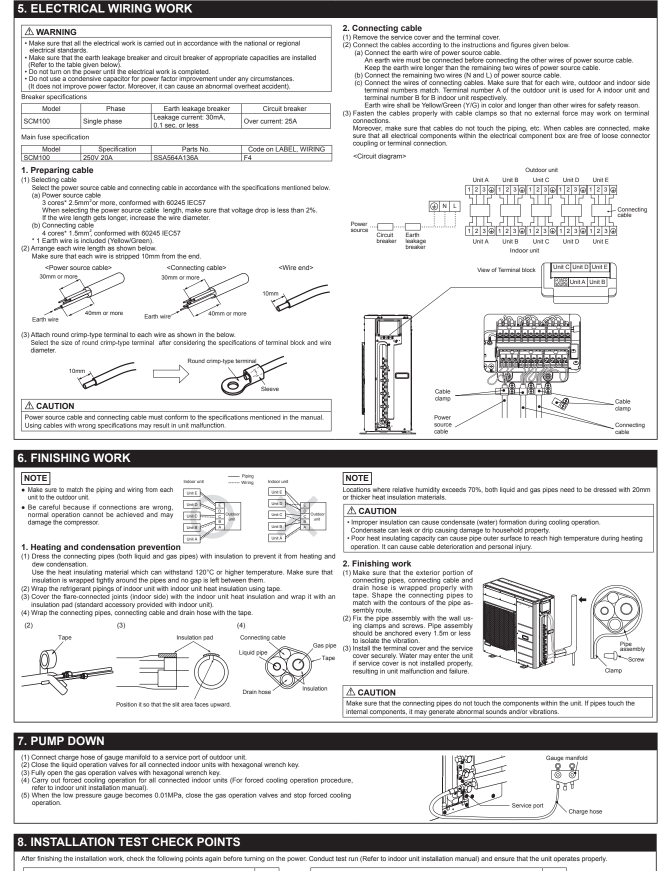
If additional refrigerant charge calculation result is negative, there is no need to remove the refrigerant.
 If refrigerant recharge is required for the unit with connecting pipe length 40m or shorter, charge the factory charged amount as shown in the table below.

	Model SCM100
The factory refrigerant charge amount (kg)	2.98
The maximum refrigerant charge amount (kg)	3.68

5.2 Charging refrigerant

b.2 charge intercept and the initial of th

Running the unit with an insufficient quantity of refrigerant for a long time can cause unit malfunction. Do not charge more than the maximum refrigerant amount. It can cause unit malfunction.



 Indoor and outdoor side pipe joints have been insulated.

 Drain hose (if installed) is fixed properly.

 Screw of the service cover is tightened properly.

 Piping and wiring from each unit to the outdoor unit are matched.

(ii) Combination limitation of connected indoor units

	Number of connected indoor units	Detail of combination limitation					
	2 indoor units	Only the following combinations are possible. • Includes 1 or more SRK-ZR • SRK-ZSX x 2 • SRK-ZSX + FDE50 • SRK-ZSX + SRF35,50 • FDE50 + SRF50					
	3 indoor units	No limitation					
Combination limitation	4 indoor units	No limitation					
of connected indoor units	Only the following A and B combinations are possible.A. The total number of (SRK-ZSX, SRF 35, 50, FDE 50) is 4 or less.5 units can be connected by connecting other indoor units.Example:ZSX x 4 + ZS x 1 are possible.B. When connecting 146 - 160, the following combinations are not applicable.Indoor units combinationTotal $20 + 20 + 20 + 20 + 71$ 151 $20 + 20 + 20 + 20 + 80$ 160 $20 + 20 + 20 + 25 + 71$ 156 $20 + 20 + 20 + 50 + 50$ 160						

(2) Safety precautions in handling air-conditioners with flammable refrigerant

(a) Models SCM40, 45, 50, 60, 71, 80ZS-W

This equipment uses flammable refrigerant. If the refrigerant There is information included in the user's manual and/or i is leaked, together with an external ignition source, there is a 0 installation manual possibility of ignition. A service personnel should be handing this equipment with The user's manual should be read carefully. reference to the installation manual. • This safety precaution sheet is for R32 refrigerant. If you want to know the type of refrigerant in the unit, check the label attached to the outdoor unit.

The precautionary items mentioned below are distinguished into two levels, 🕅 WARNING and 🖾 CAUTION .

A WARNING : Wrong installation would cause serious consequences such as injuries or death.

A CAUTION : Wrong installation might cause serious consequences depending on circumstances.

- Strict compliance of the domestic laws must be
- observed when disposing the appliance. Do not use means to accelerate the defrosting
- process or to clean, other than those recommended

· The appliance shall be stored in a room without continuously operating ignition sources (for example: open flames, an operating gas appliance or an operating electric heater).

Be aware that refrigerants may not contain an odour. The ducts connected to an appliance shall not contain a potential ignition source

(1. General)

by the manufacturer.

- That the installation of pipe-work shall be kept to a minimum
- That pipe-work shall be protected from physical damage.
- That compliance with national gas regulations shall be observed.
- That mechanical connections shall be accessible for maintenance purposes
- Keep any required ventilation openings clear of obstruction.
- Servicing shall be performed only as recommended by the manufacturer.
- Equipment piping in the occupied space shall be installed in such a way to protect against accidental damage in operation and service.
- Precautions shall be taken to avoid excessive vibration or pulsation to refrigerating piping.
- Protection devices, piping and fittings shall be protected as far as possible against adverse environmental effects, for example, the danger of water collecting and freezing in relief pipes or the accumulation of dirt and debris.
- Provision shall be made for expansion and contraction of long runs of piping.
- Piping in refrigerating systems shall be so designed and installed to minimize the likelihood hydraulic shock damaging the system.
- The indoor equipment and pipes shall be securely mounted and guarded such that accidental rupture of equipment cannot occur from such events as moving furniture or reconstruction activities.
- Instructions for wiring to external zoning dampers and/or mechanical ventilation, to ensure that upon detection of a leak, the zoning dampers are driven fully open and additional mechanical ventilation is activated.
- For appliances using A2L refrigerants, connected via an air duct system to one or more rooms, the supply and return air shall be directly ducted to the space Open areas such as false ceilings shall not be used as a return air duct.
- The following information requirements apply for enhanced tightness refrigerating systems using A2L refrigerants.
- Where safety shut off valves are specified, the minimum room area may be determined based on the maximum amount of refrigerant that can be leaked as determined in GG.12.2. (IEC 60335-2-40:2018)
- Where safety shut off valves are specified, the location of the valve in the refrigerating system relative to the occupied spaces shall be as described in GG.12.1.(IEC 60335-2-40:2018)

- The appliance shall be stored in a well-ventilated area where the room size corresponds to the room area as specified for operation.
- If the refrigerant charge amount in the system is \geq 1.84 kg, an unventilated area where the appliance is installed shall be so constructed that should any refrigerant leak, it will not stagnate so as to create a fire or explosion hazard.

3. Qualification of workers

2. Unventilated areas

The staff in servicing operations must hold the national gualification or other relevant gualifications.

4. Information on servicing

- 4.1 Checks to the area
- Prior to beginning work on systems containing flammable refrigerants, safety checks are necessary to ensure that the risk of ignition is minimised.
- For repair to the refrigerating system, 4.2 to 4.6 shall be completed prior to conducting work on the system.
- 4.2 Work procedure
- · Work shall be undertaken under a controlled procedure so as to minimise the risk of a flammable , gas or vapour being present while the work is being performed.
- 4.3 General work area
- · All maintenance staff and others working in the local area shall be instructed on the nature of work being carried out.
- Work in confined spaces shall be avoided
- 4.4 Checking for presence of refrigerant · The area shall be checked with an appropriate refrigerant detector prior to and during work, to ensure the technician is aware of potentially toxic or flammable atmospheres.
- Ensure that the leak detection equipment being used is suitable for use with all applicable refrigerants, i.e. non-sparking, adequately sealed or intrinsically safe.
- 4.5 Presence of fire extinguisher · If any hot work is to be conducted on the refrigerating equipment or any associated parts, appropriate fire extinguishing equipment shall be available to hand. Have a dry powder or CO₂ fire extinguisher adjacent to the charging area.

4.6 No ignition sources

Do not pierce or burn.

- No person carrying out work in relation to a refrigerating system which involves exposing any pipe work shall use any sources of ignition in such a manner that it may lead to the risk of fire or explosion
- All possible ignition sources, including cigarette smoking, should be kept sufficiently far away from the site of installation, repairing, removing and disposal, during which refrigerant can possibly be released to the surrounding space.
- Prior to work taking place, the area around the equipment is to be surveyed to make sure that there are no flammable hazards or ignition risks.
- "No Smoking" signs shall be displayed.
- 4.7 Ventilated area
- Ensure that the area is in the open or that it is adequately ventilated before breaking into the system or conducting any hot work.
- A degree of ventilation shall continue during the period that the work is carried out.
- The ventilation should safely disperse any released refrigerant and preferably expel it externally into the atmosphere.
- 4.8 Checks to the refrigerating equipment
- Where electrical components are being changed, they shall be fit for the purpose and to the correct specification.
- At all times the manufacturer's maintenance and service guidelines shall be followed.
- If in doubt consult the manufacturer's technical department for assistance
- The following checks shall be applied to
- installations using flammable refrigerants: - the actual refrigerant charge is in accordance with the room size within which the refrigerant containing parts are installed;
- the ventilation machinery and outlets are
- operating adequately and are not obstructed; if an indirect refrigerating circuit is being used, the secondary circuit shall be checked for the
- presence of refrigerant; marking to the equipment continues to be visible and legible. Markings and signs that are illegible shall be corrected;
- refrigerating pipe or components are installed in a position where they are unlikely to be exposed to any substance which may corrode refrigerant containing components, unless the components are constructed of materials which are inherently resistant to being corroded or are suitably protected against being so corroded.

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4.9 Checks to electrical devices

- Repair and maintenance to electrical components shall include initial safety checks and component inspection procedures.
- If a fault exists that could compromise safety, then no electrical supply shall be connected to the circuit until it is satisfactorily dealt with.
- If the fault cannot be corrected immediately but it is necessary to continue operation, an adequate temporary solution shall be used.
- This shall be reported to the owner of the
- equipment so all parties are advised. Initial safety checks shall include:
- that capacitors are discharged: this shall be done in a safe manner to avoid possibility of sparking; - that no live electrical components and wiring are
- exposed while charging, recovering or purging the system; that there is continuity of earth bonding

5. Repairs to sealed components

- During repairs to sealed components, all electrical supplies shall be disconnected from the equipment being worked upon prior to any removal of sealed covers, etc.
- If it is absolutely necessary to have an electrical supply to equipment during servicing, then a permanently operating form of leak detection shall be located at the most critical point to warn of a potentially hazardous situation.
- Particular attention shall be paid to the following to ensure that by working on electrical components the casing is not altered in such a way that the level of protection is affected.
- This shall include damage to cables, excessive number of connections, terminals not made to original specification, damage to seals, incorrect fitting of glands, etc.
- Ensure that the apparatus is mounted securely. Ensure that seals or sealing materials have not degraded to the point that they no longer serve the purpose of preventing the ingress of flammable
- atmospheres. Replacement parts shall be in accordance with the manufacturer's specifications.

6. Repair to intrinsically safe components

- Do not apply any permanent inductive or capacitance loads to the circuit without ensuring that this will not exceed the permissible voltage and current permitted for the equipment in use
- Intrinsically safe components are the only types that can be worked on while live in the presence of a flammable atmosphere.
- The test apparatus shall be at the correct rating. Replace components only with parts specified by the manufacturer.
- Other parts may result in the ignition of refrigerant in the atmosphere from a leak

NOTE

The use of silicon sealant can inhibit the effectiveness of some types of leak detection equipment. Intrinsically safe components do not have to be isolated prior to working on them.

7. Cabling

Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges or any other adverse environmental effects The check shall also take into account the effects of aging or continual vibration from sources such as compressors or fans.

(8. Detection of flammable refrigerants

- Under no circumstances shall potential sources of ignition be used in the searching for or detection of refrigerant leaks.
- A halide torch (or any other detector using a naked flame) shall not be used.
- Electronic leak detectors may be used to detect refrigerant leaks but, in the case of flammable refrigerants, the sensitivity may not be adequate, or may need re-calibration. (Detection equipment shall be calibrated in a refrigerant-free area.) Ensure that the detector is not a potential source of
- ignition and is suitable for the refrigerant used.
- Leak detection equipment shall be set at a percentage of the LFL of the refrigerant and shall be calibrated to the refrigerant employed, and the appropriate percentage of gas (25 % maximum) is confirmed.
- Leak detection fluids are suitable for use with most refrigerants but the use of detergents containing chlorine shall be avoided as the chlorine may react with the refrigerant and corrode the copper pipe-work

NOTE

- Examples of leak detection fluids are bubble method,
- fluorescent method agents
- · If a leak is suspected, all naked flames shall be removed/extinguished.
- If a leakage of refrigerant is found which requires brazing, all of the refrigerant shall be recovered from the system, or isolated (by means of shut off valves) in a part of the system remote from the leak
- Removal of refrigerant shall be according to Item 9.

9. Removal and evacuation

- When breaking into the refrigerant circuit to make repairs – or for any other purpose – conventional procedures shall be used. However, for flammable refrigerants it is important that best practice is followed since flammability is a consideration
- The following procedure shall be adhered to: remove refrigerant;
- purge the circuit with inert gas (optional for A2L); – evacuate (optional for A2L);
- purge with inert gas (optional for A2L);
- open the circuit by cutting or brazing.
 The refrigerant charge shall be recovered into the
- correct recovery cylinders. For appliances containing flammable refrigerants other than A2L refrigerants, the system shall be
- purged with oxygen-free nitrogen to render the appliance safe for flammable refrigerants. This process may need to be repeated several times
- Compressed air or oxygen shall not be used for
- purging refrigerant systems. For appliances containing flammable refrigerants, other than A2L refrigerants, refrigerants purging shall be achieved by breaking the vacuum in the system with oxygen-free nitrogen and continuing to fill until the working pressure is achieved, then venting to atmosphere, and finally pulling down to a vacuum. This process shall be repeated until no refrigerant is within the system.
- When the final oxygen-free nitrogen charge is used, the system shall be vented down to atmospheric pressure to enable work to take place. This operation is absolutely vital if brazing operations on the pipe-work are to take place.
- Ensure that the outlet for the vacuum pump is not close to any ignition sources and that ventilation is available

(10. Charging procedures

- In addition to conventional charging procedures, the following requirements shall be followed.
- Ensure that contamination of different refrigerants does not occur when using charging equipment. Hoses or lines shall be as short as possible to minimise the amount of refrigerant contained in them
- Cylinders shall be kept in an appropriate position according to the instructions.
- Ensure that the refrigerating system is earthed prior to charging the system with refrigerant. Label the system when charging is complete (if
- not already). Extreme care shall be taken not to overfill the
- refrigerating system.
- Prior to recharging the system, it shall be pressure-tested with the appropriate purging gas. The system shall be leak-tested on completion of
- charging but prior to commissioning. A follow up leak test shall be carried out prior to
- leaving the site.

11. Decommissioning

- Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment and all its detail.
- It is recommended good practice that all refrigerants are recovered safely. Prior to the task being carried out, an oil and
- refrigerant sample shall be taken in case analysis is required prior to re-use of recovered refrigerant. It is essential that electrical power is available
- before the task is commenced.
- a) Become familiar with the equipment and its operation. b) Isolate system electrically.c) Before attempting the procedure ensure that:
- mechanical handling equipment is available, if required, for handling refrigerant cylinders; all personal protective equipment is available and
- being used correctly; the recovery process is supervised at all times by a competent person;
- recovery equipment and cylinders conform to the appropriate standards.
- d) Pump down refrigerant system, if possible
- e) If a vacuum is not possible, make a manifold so that refrigerant can be removed from various parts
- of the system. f) Make sure that cylinder is situated on the scales
- before recovery takes place. g) Start the recovery machine and operate in
- accordance with instructions.
- h) Do not overfill cylinders. (No more than 80 % volume liquid charge).
- Do not exceed the maximum working pressure of
- i) when the cylinders have been filled correctly and the process completed, make sure that the cylinders and the equipment are removed from site promptly and all isolation valves on the equipment are closed off
- k) Recovered refrigerant shall not be charged into another refrigerating system unless it has been cleaned and checked.

(12. Labelling)

- Equipment shall be labelled stating that it has been de-commissioned and emptied of refrigerant. The label shall be dated and signed.
- For appliances containing flammable refrigerants, ensure that there are labels on the equipment stating the equipment contains flammable refrigerant.

(13. Recovery)

- When removing refrigerant from a system, either for servicing or decommissioning, it is recommended good practice that all refrigerants are removed safely.
- When transferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are employed.
- Ensure that the correct number of cylinders for holding the total system charge is available.
 All cylinders to be used are designated for
- the recovered refrigerant and labelled for that refrigerant (i.e. special cylinders for the recovery of refrigerant).
- Cylinders shall be complete with pressure relief valve and associated shut-off valves in good working order.
- Empty recovery cylinders are evacuated and, if possible, cooled before recovery occurs.
 The recovery equipment shall be in good working order with a set of instructions concerning the equipment that is at hand and shall be suitable for the recovery of all appropriate refrigerants including, when applicable, flammable refrigerants.

- In addition, a set of calibrated weighing scales shall be available and in good working order.
- Hoses shall be complete with leak-free disconnect couplings and in good condition.
 Before using the recovery machine, check that it
- Before using the recovery machine, check that it is in satisfactory working order, has been properly maintained and that any associated electrical components are sealed to prevent ignition in the event of a refrigerant release.
- Consult manufacturer if in doubt. • The recovered refrigerant shall be returned to the refrigerant supplier in the correct recovery cylinder, and the relevant Waste Transfer Note arranged. Do not mix refrigerants in recovery units and especially not in cylinders.
- If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that flammable refrigerant does not remain within the lubricant.
 The evacuation process shall be carried out prior to
- The evacuation process shall be carried out prior to returning the compressor to the suppliers.
- Only electric heating to the compressor body shall be employed to accelerate this process.
- be employed to accelerate this process.When oil is drained from a system, it shall be carried out safely.

- (14. Other safety precautions)
- A brazed, welded, or mechanical connection shall be made before opening the valves to permit refrigerant to flow between the refrigerating system parts.
- Flammable refrigerant used, refrigerant tubing protected or enclosed to avoid mechanical damage (IEC/EN 60335-2-40).
- Tubing protected to extent that it will not be handled or used for carrying during moving of product (IEC/ EN 60335-2-40).
- Flammable refrigerant used, low temperature solder alloys, such as lead/tin alloys, not acceptable for pipe connections (IEC/EN 60335-2-40).
- Do not use flare nut indoor which is locally procured.

Selection of installation location for the indoor unit

• Minimum installation area for indoor unit

The indoor unit shall be installed in a room with minimum installation area or more according to the refrigerant charge amount (factory refrigerant charge + additional refrigerant charge).

For factory refrigerant charge, refer to the outdoor unit label model name or installation sheet.

For additional refrigerant charge, refer to the outdoor unit installation sheet.

• If the refrigerant charge amount in the system is < 1.22 kg(Floor standing units:1.84 kg), there are no additional minimum floor area requirements.

• If the refrigerant charge amount in the system is ≥ 1.22 kg(Floor standing units:1.84 kg), you need to comply with additional minimum floor area requirements as described in the following table.

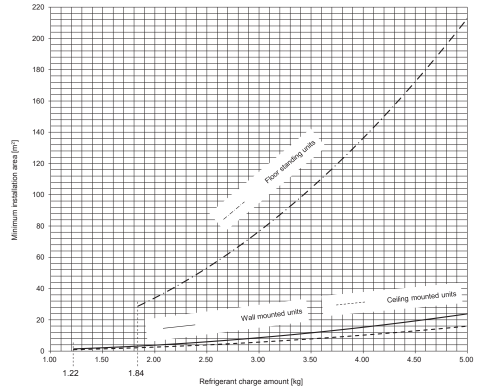


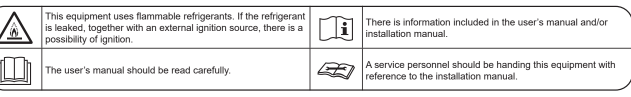
Figure 1. Minimum installation area (A min) graph

Table 1. Minimur	n installation area	(A min) table
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	Mini	mum installation area	a [m²]		Minimum installation area [m ²]			
Refrigerant charge amount [kg]	Wall mounted units H=1.8 m	Ceiling mounted units H=2.2 m	Floor standing units H=0.6 m*	Refrigerant charge amount [kg]	Wall mounted units H=1.8 m	Ceiling mounted units H=2.2 m	Floor standing units H=0.6 m*	
1.00	Nie eeu			3.00	8.59	5.75	76.60	
1.10	No requ	irements		3.10	9.17	6.14	81.79	
1.22	1.42	0.95		3.20	9.77	6.54	87.16	
1.30	1.62	1.08		3.30	10.39	6.96	92.69	
1.40	1.87	1.26	No requirements	3.40	11.03	7.38	98.39	
1.50	2.15	1.44		3.50	11.68	7.82	104.26	
1.60	2.45	1.64		3.60	12.36	8.28	110.31	
1.70	2.76	1.85		3.70	13.06	8.74	116.52	
1.80	3.09	2.07		3.80	13.77	9.22	122.90	
1.84	3.23	2.17	28.82	3.90	14.51	9.71	129.45	
1.90	3.45	2.31	30.73	4.00	15.26	10.22	136.18	
2.00	3.82	2.56	34.05	4.10	16.03	10.73	143.07	
2.10	4.21	2.82	37.54	4.20	16.82	11.26	150.14	
2.20	4.62	3.09	41.20	4.30	17.63	11.81	157.37	
2.30	5.05	3.38	45.03	4.40	18.46	12.36	164.77	
2.40	5.50	3.68	49.03	4.50	19.31	12.93	172.35	
2.50	5.96	3.99	53.20	4.60	20.18	13.51	180.09	
2.60	6.45	4.32	57.54	4.70	21.07	14.10	188.01	
2.70	6.96	4.66	62.05	4.80	21.97	14.71	196.09	
2.80	7.48	5.01	66.73	4.90	22.90	15.33	204.35	
2.90	8.02	5.37	71.58	5.00	23.84	15.96	212.78	

(b) Model SCM100ZS-W

RSA012A090D



. This safety precaution sheet is for R32 refrigerant. If you want to know the type of refrigerant in the unit, check the label attached to the outdoor unit. The precautionary items mentioned below are distinguished into two levels, MARNING and ACAUTION

A WARNING : Wrong installation would cause serious consequences such as injuries or death

▲ CAUTION : Wrong installation might cause serious consequences depending on circumstances.

Strict compliance of the domestic laws must be observed when disposing the appliance

Do not use means to accelerate the defrosting

process or to clean, other than those recommended by the manufacturer.

· The appliance shall be stored in a room without continuously operating ignition sources (for example open flames, an operating gas appliance or an operating electric heater).

- Do not pierce or burn. Be aware that refrigerants may not contain an odour. The ducts connected to an appliance shall not
- contain a potential ignition source

1. General

- That the installation of pipe-work shall be kept to a minimum.
- That pipe-work shall be protected from physical damage.
- That compliance with national gas regulations shall be observed.
- That mechanical connections shall be accessible for maintenance purposes. Keep any required ventilation openings clear of
- obstruction
- Servicing shall be performed only as recommended by the manufacturer.
- Equipment piping in the occupied space shall be installed in such a way to protect against accidental damage in operation and service.
- Precautions shall be taken to avoid excessive
- vibration or pulsation to refrigerating piping. Protection devices, piping and fittings shall be protected as far as possible against adverse environmental effects, for example, the danger of
- water collecting and freezing in relief pipes or the accumulation of dirt and debris. Provision shall be made for expansion and
- contraction of long runs of piping. Piping in refrigerating systems shall be so designed and installed to minimize the likelihood hydraulic shock damaging the system.
- The indoor equipment and pipes shall be securely mounted and guarded such that accidental rupture of equipment cannot occur from such events as moving furniture or reconstruction activities
- Instructions for wiring to external zoning dampers and/or mechanical ventilation, to ensure that upon detection of a leak, the zoning dampers are driven fully open and additional mechanical ventilation is activated
- For appliances using A2L refrigerants, connected via an air duct system to one or more rooms, the supply and return air shall be directly ducted to the space Open areas such as false ceilings shall not be used as a return air duct
- The following information requirements apply for enhanced tightness refrigerating systems using A2L refrigerants.
- Where safety shut off valves are specified, the minimum room area may be determined based on the maximum amount of refrigerant that can be leaked as determined in GG.12.2. (IEC 60335-2-40:2018)
- Where safety shut off valves are specified, the location of the valve in the refrigerating system relative to the occupied spaces shall be as described in GG.12.1.(IEC 60335-2-40:2018)

- (2. Unventilated areas
- The appliance shall be stored in a well-ventilated area where the room size corresponds to the room area as specified for operation.
- If the refrigerant charge amount in the system is ≧1.84 kg, an unventilated area where the appliance is installed shall be so constructed that should any refrigerant leak, it will not stagnate so as to create a fire or explosion hazard.

3. Qualification of workers

The staff in servicing operations must hold the national qualification or other relevant qualifications.

4. Information on servicing

- 4.1 Checks to the area
- Prior to beginning work on systems containing flammable refrigerants, safety checks are necessary to ensure that the risk of ignition is minimised.
- For repair to the refrigerating system, 4.2 to 4.6 shall be completed prior to conducting work on the system. 4.2 Work procedure
- · Work shall be undertaken under a controlled procedure so as to minimise the risk of a flammable gas or vapour being present while the work is being performed.
- 4.3 General work area
- All maintenance staff and others working in the local area shall be instructed on the nature of work being carried out.
- Work in confined spaces shall be avoided.
- 4.4 Checking for presence of refrigerantThe area shall be checked with an appropriate
- refrigerant detector prior to and during work, to ensure the technician is aware of potentially toxic or flammable atmospheres.
- Ensure that the leak detection equipment being used is suitable for use with all applicable refrigerants, i.e non-sparking, adequately sealed or intrinsically safe.
- 4.5 Presence of fire extinguisher
- If any hot work is to be conducted on the refrigerating equipment or any associated parts, appropriate fire extinguishing equipment shall be available to hand. Have a dry powder or CO, fire extinguisher adjacent to the charging area

- 4.6 No ignition sources
- No person carrying out work in relation to a refrigerating system which involves exposing any pipe work shall use any sources of ignition in such a manner that it may lead to the risk of fire or explosion.
- All possible ignition sources, including cigarette smoking, should be kept sufficiently far away from the site of installation, repairing, removing and disposal, during which refrigerant can possibly be released to the surrounding space.
- Prior to work taking place, the area around the equipment is to be surveyed to make sure that there are no flammable hazards or ignition risks. "No Smoking" signs shall be displayed.
- 4.7 Ventilated area
- Ensure that the area is in the open or that it is adequately ventilated before breaking into the system or conducting any hot work. A degree of ventilation shall continue during the
- period that the work is carried out. The ventilation should safely disperse any released
- refrigerant and preferably expel it externally into the atmosphere
- 4.8 Checks to the refrigerating equipment
 - Where electrical components are being changed, they shall be fit for the purpose and to the correct specification
 - At all times the manufacturer's maintenance and service guidelines shall be followed.
 - If in doubt consult the manufacturer's technical department for assistance.
 - The following checks shall be applied to
 - installations using flammable refrigerants: - the actual refrigerant charge is in accordance with the room size within which the refrigerant containing parts are installed;
 - the ventilation machinery and outlets are operating adequately and are not obstructed;
 - if an indirect refrigerating circuit is being used, the secondary circuit shall be checked for the presence of refrigerant;
 - marking to the equipment continues to be visible
 - and legible. Markings and signs that are illegible shall be corrected;
 - refrigerating pipe or components are installed in a position where they are unlikely to be exposed to any substance which may corrode refrigerant containing components, unless the components are constructed of materials which are inherently resistant to being corroded or are suitably protected against being so corroded.

4.9 Checks to electrical devices

- Repair and maintenance to electrical components shall include initial safety checks and component inspection procedures.
- If a fault exists that could compromise safety, then no electrical supply shall be connected to the circuit
- until it is satisfactorily dealt with. If the fault cannot be corrected immediately but it is necessary to continue operation, an adequate
- temporary solution shall be used. This shall be reported to the owner of the
- equipment so all parties are advised.
- · Initial safety checks shall include:
- that capacitors are discharged: this shall be done in a safe manner to avoid possibility of sparking;
- that no live electrical components and wiring are exposed while charging, recovering or purging the system;
- that there is continuity of earth bonding

5. Repairs to sealed components

- During repairs to sealed components, all electrical supplies shall be disconnected from the equipment being worked upon prior to any removal of sealed covers. etc.
- If it is absolutely necessary to have an electrical supply to equipment during servicing, then a permanently operating form of leak detection shall be located at the most critical point to warn of a potentially hazardous situation.
- Particular attention shall be paid to the following to ensure that by working on electrical components, the casing is not altered in such a way that the level of protection is affected.
- This shall include damage to cables, excessive number of connections, terminals not made to original specification, damage to seals, incorrect fitting of glands, etc.
- Ensure that the apparatus is mounted securely. Ensure that seals or sealing materials have not degraded to the point that they no longer serve the purpose of preventing the ingress of flammable atmospheres
- Replacement parts shall be in accordance with the manufacturer's specifications

(6. Repair to intrinsically safe components

 Do not apply any permanent inductive or capacitance loads to the circuit without ensuring that this will not exceed the permissible voltage and current permitted for the equipment in use.

- Intrinsically safe components are the only types that can be worked on while live in the presence of a flammable atmosphere. The test apparatus shall be at the correct rating.
- Replace components only with parts specified by
- the manufacturer. Other parts may result in the ignition of refrigerant in the atmosphere from a leak.

NOTE

The use of silicon sealant can inhibit the effectiveness of some types of leak detection equipment. Intrinsically safe components do not have to be isolated prior to working on them

Cabling (7.

Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges or any other adverse environmental effects. The check shall also take into account the effects of aging or continual vibration from sources such as compressors or fans

⚠ CAUTION

- (8. Detection of flammable refrigerants
- Under no circumstances shall potential sources of ignition be used in the searching for or detection of
- refrigerant leaks. A halide torch (or any other detector using a naked flame) shall not be used.
- Electronic leak detectors may be used to detect refrigerant leaks but, in the case of flammable refrigerants, the sensitivity may not be adequate, or may need re-calibration. (Detection equipment shall
- be calibrated in a refrigerant-free area.) Ensure that the detector is not a potential source of ignition and is suitable for the refrigerant used
- Leak detection equipment shall be set at a
- percentage of the LFL of the refrigerant and shall be calibrated to the refrigerant employed, and the appropriate percentage of gas (25 % maximum) is confirmed.
- Leak detection fluids are suitable for use with most refrigerants but the use of detergents containing chlorine shall be avoided as the chlorine may react with the refrigerant and corrode the copper pipe-work.

NOTE

- Examples of leak detection fluids are
- bubble method. fluorescent method agents.
- If a leak is suspected, all naked flames shall be removed/extinguished.
- If a leakage of refrigerant is found which requires brazing, all of the refrigerant shall be recovered from the system, or isolated (by means of shut off valves) in a part of the system remote from the leak
- Removal of refrigerant shall be according to Item 9.

9. Removal and evacuation

- When breaking into the refrigerant circuit to make repairs - or for any other purpose - conventional procedures shall be used. However, for flammable refrigerants it is important that best practice is followed since flammability is a consideration. The following procedure shall be adhered to:
- remove refrigerant;
 purge the circuit with inert gas (optional for A2L);
- evacuate (optional for A2L);
- purge with inert gas (optional for A2L);
- open the circuit by cutting or brazing.
 The refrigerant charge shall be recovered into the correct recovery cylinders.
- For appliances containing flammable refrigerants other than A2L refrigerants, the system shall be purged with oxygen-free nitrogen to render the appliance safe for flammable refrigerants.
- This process may need to be repeated several times Compressed air or oxygen shall not be used for
- purging refrigerant systems. For appliances containing flammable refrigerants,
- other than A2L refrigerants, refrigerants purging shall be achieved by breaking the vacuum in the system with oxygen-free nitrogen and continuing to fill until the working pressure is achieved, then venting to atmosphere, and finally pulling down to a vacuum. This process shall be repeated until no refriderant is within the system.
- When the final oxygen-free nitrogen charge is used, the system shall be vented down to atmospheric pressure to enable work to take place. This operation is absolutely vital if brazing operations on the pipe-work are to take place.
- Ensure that the outlet for the vacuum pump is not close to any ignition sources and that ventilation is available

(10. Charging procedures

- In addition to conventional charging procedures, the following requirements shall be followed.
- Ensure that contamination of different refrigerants does not occur when using charging equipment Hoses or lines shall be as short as possible to minimise the amount of refrigerant contained in them
- Cylinders shall be kept in an appropriate position according to the instructions
- Ensure that the refrigerating system is earthed prior to charging the system with refrigerant. Label the system when charging is complete (if
- not already).
- Extreme care shall be taken not to overfill the refrigerating system. Prior to recharging the system, it shall be pressure-
- tested with the appropriate purging gas. The system shall be leak-tested on completion of
- charging but prior to commissioning. A follow up leak test shall be carried out prior to
- leaving the site.

(11. Decommissioning

- Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment and all its detail.
- It is recommended good practice that all refrigerants are recovered safely.
- Prior to the task being carried out, an oil and refrigerant sample shall be taken in case analysis is required prior to re-use of recovered refriderant. It is essential that electrical power is available
- before the task is commenced. a) Become familiar with the equipment and its operation.
- b) Isolate system electrically.
- c) Before attempting the procedure ensure that: mechanical handling equipment is available, if required, for handling refrigerant cylinders;
- all personal protective equipment is available and being used correctly;
- the recovery process is supervised at all times by a competent person;
- recovery equipment and cylinders conform to the
- appropriate standards. d) Pump down refrigerant system, if possible
- e) If a vacuum is not possible, make a manifold so
- that refrigerant can be removed from various parts of the system.
- f) Make sure that cylinder is situated on the scales g) Start the recovery machine and operate in
- accordance with instructions.
- h) Do not overfill cylinders. (No more than 80 %
- volume liquid charge). Do not exceed the maximum working pressure of the cylinder, even temporarily.
- j) When the cylinders have been filled correctly and the process completed, make sure that the cylinders and the equipment are removed from site promptly and all isolation valves on the equipment are closed off.
- k) Recovered refrigerant shall not be charged into another refrigerating system unless it has been cleaned and checked.

(12. Labelling)

- Equipment shall be labelled stating that it has been de-commissioned and emptied of refrigerant. The label shall be dated and signed.
- For appliances containing flammable refrigerants, ensure that there are labels on the equipment stating the equipment contains flammable refrigerant.

13. Recovery

- When removing refrigerant from a system, either for servicing or decommissioning, it is recommended good practice that all refrigerants are removed safely.
- When transferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are employed.
 Ensure that the correct number of cylinders for
- Ensure that the correct number of cylinders for holding the total system charge is available.
- All cylinders to be used are designated for the recovered refrigerant and labelled for that refrigerant (i.e. special cylinders for the recovery of refrigerant)
- Cylinders shall be complete with pressure relief valve and associated shut-off valves in good working order.
- Empty recovery cylinders are evacuated and, if possible, cooled before recovery occurs.
- The recovery equipment shall be in good working order with a set of instructions concerning the equipment that is at hand and shall be suitable for the recovery of all appropriate refrigerants including, when applicable, flammable refrigerants.

- In addition, a set of calibrated weighing scales shall be available and in good working order.
 Hoses shall be complete with leak-free disconnect
- couplings and in good condition.Before using the recovery machine, check that it
- Before using the recovery finactime, check that it is in satisfactory working order, has been properly maintained and that any associated electrical components are sealed to prevent ignition in the event of a refrigerant release.
 Consult manufacturer if in doubt.
- The recovered refrigerant shall be returned to the refrigerant supplier in the correct recovery cylinder, and the relevant Waste Transfer Note arranged. Do not mix refrigerants in recovery units and especially not in cylinders.
- If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that flammable refrigerant does not remain within the lubricant.
- The evacuation process shall be carried out prior to returning the compressor to the suppliers.
- Only electric heating to the compressor body shall be employed to accelerate this process.
- When oil is drained from a system, it shall be carried out safely.

- (14. Other safety precautions)
- A brazed, welded, or mechanical connection shall be made before opening the valves to permit refrigerant to flow between the refrigerant in a pattern parts.
- to flow between the refrigerating system parts. • Flammable refrigerant used, refrigerant tubing protected or enclosed to avoid mechanical damage
- (IEC/EN 60335-2-40).
 Tubing protected to extent that it will not be handled or used for carrying during moving of product (IEC/ EN 60335-2-40).
- Flammable refrigerant used, low temperature solder alloys, such as lead/tin alloys, not acceptable for pipe connections (IEC/EN 60335-2-40).
- Do not use flare nut indoor which is locally procured.

Selection of installation location for the indoor unit

• Minimum installation area for indoor unit

The indoor unit shall be installed in a room with minimum installation area or more according to the refrigerant charge amount (factory refrigerant charge + additional refrigerant charge).

For factory refrigerant charge, refer to the outdoor unit label model name or installation sheet. For additional refrigerant charge, refer to the outdoor unit installation sheet.

• If the refrigerant charge amount in the system is < 1.84kg, there are no additional minimum floor area requirements.

If the refrigerant charge amount in the system is ≥ 1.84kg, you need to comply with additional minimum floor area requirements as described in the following table.
For further details regarding the installation location of indoor unit, refer to technical manual.

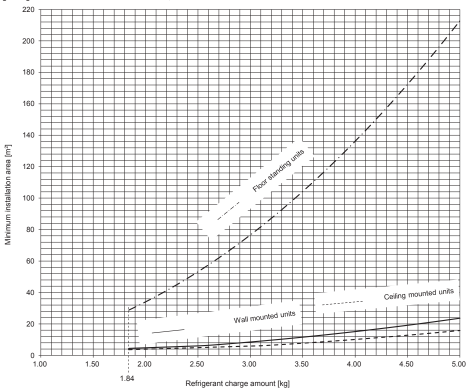


Figure 1. Minimum installation area (A min) graph

Table 1. Minimum installation area (A min) table

	Mini	mum installation area	[m²]		Minimum installation area [m ²]		
Refrigerant charge amount [kg]	Wall mounted units H=1.8m	Ceiling mounted units H=2.2m	Floor standing units H=0.6m*	Refrigerant charge amount [kg]	Wall mounted units H=1.8m	Ceiling mounted units H=2.2m	Floor standing units H=0.6m*
1.00				3.00	8.52	5.93	76.60
1.10				3.10	9.09	6.12	81.79
1.20				3.20	9.69	6.49	87.16
1.30				3.30	10.30	6.90	92.69
1.40	No requirements			3.40	10.94	7.32	98.39
1.50				3.50	11.59	7.76	104.26
1.60				3.60	12.26	8.21	110.31
1.70				3.70	12.95	8.67	116.52
1.80				3.80	13.66	9.15	122.90
1.84	4.44	3.64	28.82	3.90	14.39	9.63	129.45
1.90	4.59	3.76	30.73	4.00	15.14	10.13	136.18
2.00	4.83	3.95	34.05	4.10	15.90	10.65	143.07
2.10	5.07	4.15	37.54	4.20	16.69	11.17	150.14
2.20	5.31	4.35	41.20	4.30	17.49	11.71	157.37
2.30	5.55	4.55	45.03	4.40	18.31	12.26	164.77
2.40	5.80	4.74	49.03	4.50	19.15	12.82	172.35
2.50	6.04	4.94	53.20	4.60	20.01	13.40	180.09
2.60	6.40	5.14	57.54	4.70	20.89	13.99	188.01
2.70	6.90	5.34	62.05	4.80	21.79	14.59	196.09
2.80	7.42	5.53	66.73	4.90	22.71	15.20	204.35
2.90	7.96	5.73	71.58	5.00	23.65	15.83	212.78

(3) Guidance of the connected room (SCM100ZS-W only)

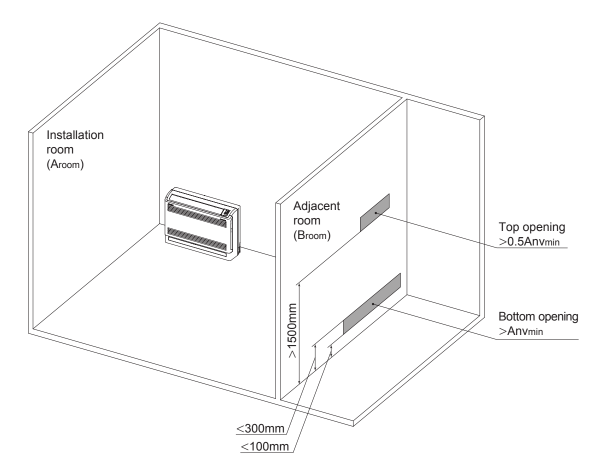
(a) If the installation area (Aroom) < Minimum installation area, consider the "opening conditions for connected rooms and natural ventilation"

(IEC 60335-2-40:2018 Clause GG1.4)

- (b) Determine total floor area of Aroom and Broom (Adjacent room)
 - (i) Calculate the area of Aroom and Broom
 - (ii) The total area of (Aroom + Broom) must exceed Amin (Minimum installation area).

(c) Determine Minimum venting opening area (Anvmin)

- (i) From Table 2, calculate the Maximum refrigerant charge in a room (mmax)
- (ii) From Table 3, calculate the Minimum venting opening area (Anvmin)
- (iii) The unit can be installed the room which is applied following conditions.
 - 1) Two permanent openings, one at bottom, another at top, for ventilation purposes are made between Aroom and Broom.
 - 2) Openings are permanent openings which cannot be closed.
 - 3) The height of the openings must more than 20mm.
 - 4) The opening to outdoor is not encoureged for ventilation opening.
 - 5) Bottom opening
 - ① Must comply to the Minimum venting opening area (Anvmin).
 - ② Opening must be located 300mm from the floor.
 - ③ At least 50% of the required opening area Anvmin shall be below 200mm from the floor.
 - ④ The bottom of the lowest openings shall not be higher than the point of release when the unit is installed and must be situated more than 100mm from the floor.
 - 6) Top opening
 - ① The total size of top opening must be more than 50% of Anvmin.
 - ② Opening must be located 1,500mm above the floor.



	Maximum refrigerant charge in a room (m _{max}) [kg]						
Aroom[m ²]	Wall mounted units	Ceiling mounted units	Floor standing units				
	H=1.8m	H=2.2m	H=0.6m				
2	0.828	1.013	0.276				
4	1.657	2.026	0.552				
6	2.486	3.039	0.828				
8	2.908	3.554	0.969				
10	3.251	3.974	1.083				
12	3.562	4.353	1.187				
14	3.847	4.702	1.282				
16	4.113	5.027	1.371				
18	4.362	5.332	1.454				
20	4.598	5.620	1.532				
22	4.823	5.895	1.607				
24	5.037	6.157	1.679				
26	5.243	6.408	1.747				
28	5.441	6.650	1.813				
30	5.632	6.884	1.877				
32	5.817	7.109	1.939				
34	5.996	7.328	1.998				
36	6.170	7.541	2.056				
38	6.339	7.747	2.113				
40	6.503	7.949	2.167				
42	6.664	8.145	2.221				
44	6.821	8.337	2.273				
46	6.974	8.524	2.324				
48	7.124	8.707	2.374				
50	7.271	8.887	2.423				
52	7.415	9.063	2.471				
54	7.556	9.235	2.518				
56	7.695	9.405	2.565				
58	7.831	9.571	2.610				
60	7.965	9.735	2.655				
62	8.097	9.896	2.699				
64	8.226	10.054	2.742				
66	8.354	10.210	2.784				
68	8.479	10.364	2.826				
70	8.603	10.515	2.867				
72	8.725	10.664	2.908				
74	8.846	10.811	2.948				
76	8.964	10.957	2.988				
78	9.082	11.100	3.027				
80	9.197	11.241	3.065				

 Table 2. Maximum refrigerant charge in a room (mmax)

			Minimum	venting opening area (An	/min)[cm ²]		
mc[kg]	mmax[kg]	mc-mmax[kg]	Wall mounted units	Ceiling mounted units	Floor standing unit		
				H=2.2m	_		
			H=1.8m		H=0.6m		
3.0	0.6	2.4	561	508	972		
3.0	0.8	2.2	515	465	891		
3.0	1.0	2.0	468	423	878		
3.0	1.2	1.8	421	381	866		
				339			
3.0	1.4	1.6	374		831		
3.0	1.6	1.4	328	296	777		
3.0	1.8	1.2	281	254	707		
3.0	2.0	1.0	234	212	621		
3.0	2.2	0.8	187	170	521		
3.0	2.4	0.6	141	127	408		
3.0	2.6	0.4	95	85	283		
3.0	2.8	0.2	49	43	147		
3.2	0.6	2.6	608	550	1053		
3.2	0.8	2.4	561	508	972		
3.2	1.0	2.2	514	465	966		
	1.2			423			
3.2		2.0	468		962		
3.2	1.4	1.8	421	381	935		
3.2	1.6	1.6	374	339	888		
3.2	1.8	1.4	328	296	825		
3.2	2.0	1.2	281	254	745		
3.2	2.2	1.0	234	212	651		
3.2	2.4	0.8	187	170	544		
3.2	2.6	0.6	142	127	425		
3.2	2.8	0.4	98	85	294		
3.2	3.0	0.2	51	43	152		
3.4	0.6	2.8	655	592	1133		
3.4		2.6		550	1052		
	0.8		608				
3.4	1.0	2.4	561	508	1053		
3.4	1.2	2.2	514	465	1058		
3.4	1.4	2.0	468	423	1039		
3.4	1.6	1.8	421	381	999		
3.4	1.8	1.6	374	339	942		
3.4	2.0	1.4	328	296	869		
3.4	2.2	1.2	281	254	781		
3.4	2.4	1.0	234	212	680		
3.4	2.6	0.8	189	170	566		
3.4	2.8	0.6	147	127	441		
3.4	3.0	0.4	102	85	304		
3.4	3.2	0.2	53	43	157		
3.6	0.6	3.0	701	635	1214		
3.6	0.8	2.8	655	592	1133		
3.6	1.0	2.6	608	550	1141		
3.6	1.2	2.4	561	508	1154		
3.6	1.4	2.2	514	465	1143		
3.6	1.4	2.0	468	403	1145		
3.6	1.8	1.8	421	381	1060		
3.6	2.0	1.6	374	339	993		
3.6	2.2	1.4	328	296	912		
3.6	2.4	1.2	281	254	816		
3.6	2.6	1.0	236	212	708		
	2.8	0.8	196	170	588		
3.6							
3.6	3.0	0.6	152	127	456		
3.6	3.2	0.4	105	86	314		
3.6	3.4	0.2	54	45	162		
3.7	0.6	3.1	725	656	1255		
3.7	0.8	2.9	678	613	1174		
3.7	1.0	2.7	631	571	1185		
3.7	1.2	2.5	585	529	1202		
3.7	1.4	2.3	538	486	1194		
3.7	1.6	2.1	491	444	1166		
3.7	1.8	1.9	444	402	1119		
3.7	2.0	1.7	398	360	1055		
3.7	2.2	1.5	351	317	977		
3.7	2.4	1.3	304	275	884		
3.7	2.6	1.1	260	233	779		
3.7	2.8	0.9	221	191	661		
3.7	3.0	0.7	178	148	532		
3.7	3.2	0.5	131	108	393		
3.7	3.4	0.3	81	67	243		
	3.6	0.1	28	23	84		

Table 3. Minimum venting opening area (Anvmin)