

Our Technologies, Your Tomorrow,









Inverter Residential Air Conditioners

Features.

SMEL

CLEAN AIR

SMEL



Self Clean Operation

The 'self clean operation' is operated for 2 hours after the unit has ceased normal operation. The indoor fan continues to operate on ultra low speed to dry the unit. This restricts the growth of mould. This feature can be selected on the remote control.

Allergen Clear System

The 'Allergen Clear system' suppresses the influence of the allergen caught by the filter by controlling the temperature and humidity.



Catching Allergen on the Filter



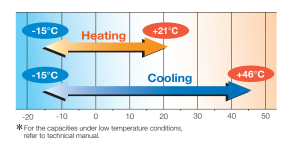
Cooling Operation



Heating Operation To give moisture to the Filter to inactivate allergen.



AIR Purify Self-Clean Operation To dry up the indoor unit.





Wide Operation Range Heating and cooling operations are possible at an

outdoor temperature as low as -15° C. Our advanced technology has improved the heating and cooling operation range. Units can be installed when heating or cooling operations are required at low ambient conditions down to -15° C.

Quiet Operation

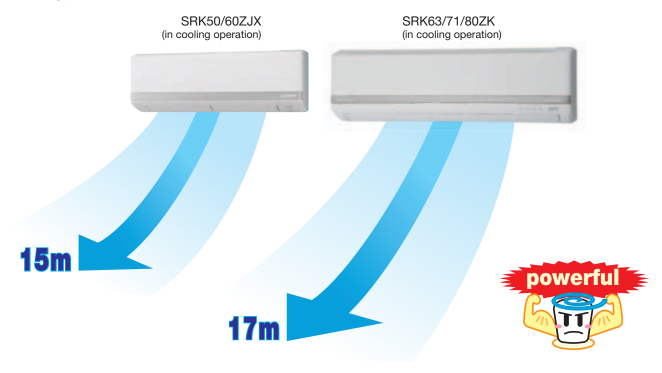
The secret of quiet operation.

The combination of the jet airflow system and serration stabilizer configuration ensures uniform breeze to every corner of the room. It also makes it possible to lower the operation noise further by minimizing the interaction between airflow and the fan.



Long Reach Air Flow

The jet technology enables powerful airflow ideal for large living areas and commercial premises, increasing your comfort.





Silicon-Coated PCB

The printed circuit board of the outdoor unit is coated by silicon. The coating ensures longevity of the board in humid conditions.



The base of the outdoor unit is hot dipped to provide superior corrosion and scratch resistance.



SRK50/60ZJX, SRK-ZK, SRK35/50ZJ, SRK-ZJX

Three Sensors

Control of room temperature and humidity is very important for people to live a comfortable life. Use of three sensors to control indoor temperature, indoor humidity and outdoor temperature enable the unit to obtain optimum air-conditioning.

Inverter Heat Pump (High COP).







SRK20ZJX-S / SRK25ZJX-S / SRK35ZJX-S / SRK50ZJX-S / SRK60ZJX-S







All SRK-ZJX series can be selected for use as indoor units in combination with the SCM Multi system outdoor unit.

SRC20ZJX-S SRC25ZJX-S SRC35ZJX-S

SRC50ZIX-S / SRC60ZIX-S



Refrigerant pipe length

Allergen System Darabb Allergen Filter	Comfortable Functions	Maintenance & Prevention	n Functions	SRK35ZJX-S Maximum pipe 30m
Comfortable Air Flow Functions	stallation	nomy Functions Sleep **), 2th Timer Off	Others Back-up Switch Restart	Maximum height of 20m SRK50ZIX-S /

Indoor			SRK20ZJX-S	SRK25ZJX-S	SRK35ZJX-S	SRK50ZJX-S	SRK60ZJX-S
Outdoor			SRC20ZJX-S	SRC25ZJX-S	SRC35ZJX-S	SRC50ZIX-S	SRC60ZIX-S
Power Supply	Outdoor Unit				1 Phase 230V 50Hz		
	Cooling T1		2.0(0.9-3.1)	2.55(0.9-3.2)	3.5(0.9-4.1)	5.0(0.7-6.2)	6.0(0.8-6.8)
Capacity	Heating H1	kW	2.5(0.9-4.3)	3.13(0.9-4.7)	4.3(0.9-5.1)	6.0(0.7-8.8)	6.8(0.8-9.7)
	Heating H2		3.52	3.79	4.04	6.33	6.88
	Cooling T1		0.35(0.19-0.7)	0.49(0.19-0.82)	0.845(0.19-1.01)	1.3(0.2-2.2)	1.86(0.25-2.3)
nput	Heating H1	kW	0.45(0.23-1.0)	0.595(0.23-1.12)	0.96(0.23-1.35)	1.35(0.2-2.26)	1.67(0.25-2.7)
	Heating H2		0.984	1.095	1.256	2.133	2.529
Eporgy Lobol	Cooling	Ctore	6	5	3	2.5	1.5
Energy Label	Heating	Stars	5.5	5.5	3.5	3.5	3
Energy Star			Yes	Yes	Yes	Yes	No
EER	Cooling T1		5.71	5.20	4.14	3.85	3.23
COP	Heating H1		5.56	5.26	4.48	4.44	4.07
COP	Heating H2		3.58	3.46	3.22	2.97	2.72
	Cooling		1.8	2.4	3.8	5.7	8.2
Current	Heating	Amp	2.2	2.9	4.4	5.9	7.3
	Recommended Circuit Breaker				16		
Sound Power Level (JIS C9612)	Cooling Outdoor	dB(A)	60	60	63	62	65
Sound Power Lever (JIS C9012)	Heating Outdoor	UD(A)	59	60	62	62	65
Sound Pressure Level (JIS C9612)	Cooling Indoor	dB	39/30/21	41/31/22	43/33/22	45/38/26	47/38/26
Sound Pressure Lever (JIS C9012)	Heating Indoor	UD	38/33/25	41/34/27	42/35/27	45/38/32	45/39/33
Airflow	Cooling Indoor	l/s	191-133-83	208-150-83	225-158-83	225-183-133	241-208-141
AILIIOW	Heating Indoor	1/5	200-158-116	216-166-125	233-183-134	275-241-175	283-250-183
External Dimensions (HXWXD)	Indoor				309X890X220		
citethal differisions (fixwad)	Outdoor	mm		595X780(+62)X290		640X80	0(+71)X290
Vet Weight	Indoor	ka			15		
ver weight	Outdoor	kg		38			43
	Liquid Line				Ø6.35		
Refrigerant Piping	Gas Line	mm		Ø9.52		Q	12.7
	Connection Method				Flare		
Pofrigoropt P/10A	Quantity	kg		1.2			1.4
Refrigerant R410A	Pre Charged To Pipe Length	m			15		
Clean Filter				Aler	gen Clear & Photocatalytic		

Inverter Heat Pump.







SRK63ZK-S / SRK71ZK-S / SRK80ZK-S





The SRK71ZK-S can be selected for use with the SCM Multi system outdoor unit.

SRC63ZK-S / SRC71ZK-S SRC80ZK-S



Refrigerant pipe length

	_			
Maximum pipe length				
30m				
Maximum height difference				
20m ,	,	7		
SRK63ZK-S / SRK712	zκ	-5	3	

SRK63ZK-S / SRK/1ZK-SRK80ZK-S

Indoor			SRK63ZK-S	SRK71ZK-S	SRK80ZK-S
Outdoor			SRC63ZK-S	SRC71ZK-S	SRC80ZK-S
Power supply	Outdoor Unit			1ph 230V 50Hz	
	Cooling T1		6.3 (2.15~7.10)	7.1 (2.15~8.00)	8.0 (2.15~8.50)
Capacity	Heating H1	kW	7.1 (1.70~9.50)	8.0 (1.60~10.00)	9.0 (1.7~10.5)
	Heating H2		7.90	8.00	8.10
	Cooling T1		1.76	2.16	2.65
nput	Heating H1	kW	1.79	2.14	2.55
	Heating H2		2.85	2.9	2.90
	Cooling T1	Charra	2.0	1.5	1.0
Energy Label	Heating H1	Stars	3.0	2.5	2.0
Energy Star			Yes	Yes	Yes
EER	Cooling T1		3.58	3.29	3.02
СОР	Heating H1		3.97	3.74	3.53
JUP	Heating H2		2.77	2.77	2.79
	Cooling T1		8.0 (16.5)	9.7 (17.0)	11.9 (17.5)
Current (Max)	Heating H1	A	8.1 (16.5)	9.7 (17.0)	11.4 (17.5)
Rec Circuit Breaker		A		20A	· · ·
2	Cooling(Outdoor)		62	66	69
Sound Power Level (JIS C9612)	Heating(Outdoor)	dB (A)	63	64	66
	Cooling(Indoor)	ID	47-43-37-26	49-45-39-26	51-47-41-26
Sound Pressure Level (JIS C9612)	Heating(Indoor)	dB	44-41-36-33	46-43-39-35	48-45-40-37
A. (L.	Cooling(Indoor)	14	310	325	350
Airflow	Heating(Indoor)	l/s	342	358	392
	Indoor			318 × 1098 × 248	
External Dimensions (HXWXD)	Outdoor	mm		750 × 880 (+88) × 340	
	Indoor			15	
Net Weight	Outdoor	kg		57	
	Liquid line			Ø6.35	
Refrigerant Piping	Gas line	mm		Ø15.88	
- • •	Connection method			Flare connection	
	Quantity	kg		1.8	
Refrigerant R410A	Pre Charged To Pipe Length	m		15	
Clean Filter				Allergen Clear & Photocatalytic	

Inverter Heat Pump.



SRK20ZJ-S / SRK25ZJ-S / SRK35ZJ-S / SRK50ZJ-S







All SRK-ZJ series can be selected for use as indoor units in combination with the SCM Multi system outdoor unit.

1990



5ZJ-S SRC50ZJ-S



Maximum pipe length 15m Maximum height difference 10m
SRK20ZJ-S / SRK25ZJ-S SRK35ZJ-S
Maximum pipe length 25m Maximum height difference
SRK50ZJ-S

Refrigerant pipe length

Premium Series

Indoor			SRK20ZJ-S	SRK25ZJ-S	SRK35ZJ-S	SRK50ZJ-S
Outdoor			SRC20ZJ-S	SRC25ZJ-S	SRC35ZJ-S	SRC50ZJ-S
Power Supply	Outdoor Unit			1 Phase	230V 50Hz	l
	Cooling T1		2.0(1.0~2.7)	2.5(1.0~2.9)	3.5(1.0~3.8)	5.0(1.6~5.5)
Capacity	Heating H1	kW	2.7(1.2~3.9)	3.2(1.2~4.2)	4.0(1.3~4.8)	5.8(1.6~6.6)
	Heating H2		3.23	3.26	3.72	5.30
	Cooling T1		0.44(0.21~0.77)	0.62(0.21~0.88)	1.01(0.21~1.24)	1.55(0.4~2.2)
Input	Heating H1	kW	0.62(0.27~1.38)	0.8(0.27~1.36)	1.0(0.29~1.45)	1.59(0.42~2.10)
	Heating H2		1.222	1.185	1.310	2.166
Freezers Lebel	Cooling	Charro	4	3	2	1.5
Energy Label	Heating	Stars	3.5	3	3	2.5
Energy Star			No	No	No	No
EER	Cooling T1		4.55	4.03	3.47	3.23
000	Heating H1		4.35	4.00	4.00	3.65
COP	Heating H2		2.64	2.75	2.84	2.45
	Cooling		2.4	3.1	4.7	6.8
Current	Heating	Amp	3.1	3.8	4.7	7
	Recommended Circuit Breaker				16	
0	Cooling Outdoor	-ID(A)	59	60	62	61
Sound Power Level (JIS C9612)	Heating Outdoor	dB(A)	58	61	63	63
0	Cooling Indoor	JD	33-27-21	34-28-21	42-32-22	46-37-26
Sound Pressure Level (JIS C9612)	Heating Indoor	dB	36-31-24	39-31-24	43-37-25	45-37-31
A != 0 == = =	Cooling Indoor	1/-	130-93-80	131-100-83	168-106-83	188-130-88
Airflow	Heating Indoor	l/s	163-105-83	176-108-85	213-156-101	225-170-125
Esternal Disconsister (UNAN/D)	Indoor			294X7	98X229	
External Dimensions (HXWXD)	Outdoor	mm		540X780(+62)X290		640X800(+71)X290
N1-4 \N/-1-1-4	Indoor	L.v.		ç	9.5	
Net Weight	Outdoor	kg		32	35	42
	Liquid Line			Ø	3.35	
Refrigerant Piping	Gas Line	mm		Ø9.52		Ø12.7
	Connection Method			FI	are	
Defeirement D4404	Quantity	kg	0	.75	1.05	1.35
Refrigerant R410A	Pre Charged To Pipe Length	m			15	1
Clean Filter				Allergen Clear	& Photocatalytic	

Inverter Co	ooling Only.			HEAVY INDUSTRIES, LTD.	
SRK Wall Mounted type				R	
	Assessment and an	1177-0		C	
	SRK10YJ-S / SRK18YJ-S			-	46
SRC10YJ-S	SRC18YJ-S				
Convenient & Economy Function Convenient & Economy Function Convenient & Economy Function Convenient & Economy Function Convenient & Economy Function	ns Maintenance & Prevention Functions	DOWN Lateral	Auto	Refrigerant pipe lengt Maximum pipe length 15m Maximum height difference 10m SRK10YJ-S / SRK18YJ-S	th
Indoor			SRK10YJ-S	SRK18YJ-S	
Outdoor			SRC10YJ-S	SRC18YJ-S	
Power Supply	Indoor Unit		1 Phas	e 230V 50Hz	
Capacity	Cooling T1	kW	2.50	5.00	
Input	Cooling T1	kW	0.70	1.56	
Energy Label	Cooling	Stars	2.5	1.5	
EER	Cooling T1		3.57	3.21	
	Cooling		3.4	7.1	
Current	Recommended Circuit Breaker	Amp		16	
Sound Power Level (JIS C9612)	Cooling Outdoor	dB(A)	59	61	-
Airflow	Cooling Indoor	l/s	133	183	
External Dimensions (HXWXD)	Indoor	mm	268	x790x213	_
	Outdoor		540x780(+62)x290	640x800(+71)x290	_
Net Weight	Indoor	— kg		8.5	
	Outdoor	9	32	42	
	Liquid Line	mm		Ø6.35	_
Refrigerant Piping	Gas Line		Ø9.52	Ø12.7	_
	Connection Method			Flare	
Refrigerant R410A	Quantity	kg	0.75	1.35	
	Pre Charged To Pipe Length	m	10	15	_
Clean Filter			Allergen Clea	ar & Photocatalytic	_

MITSUBISHI HEAVY INDUSTRIES, LTD.

Inverter Heat Pump (High COP).





SRF25ZJX-S / SRF35ZJX-S / SRF50ZJX-S

system outdoor unit.

Single

Multi

All SRF-ZJX series can be selected for use as

indoor units in combination with the SCM Multi





SRC50ZIX-S

Refrigerant pipe length

Premium Series



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SRC50ZIX-S

Maximum pipe length 30m

Maximum height difference

20m

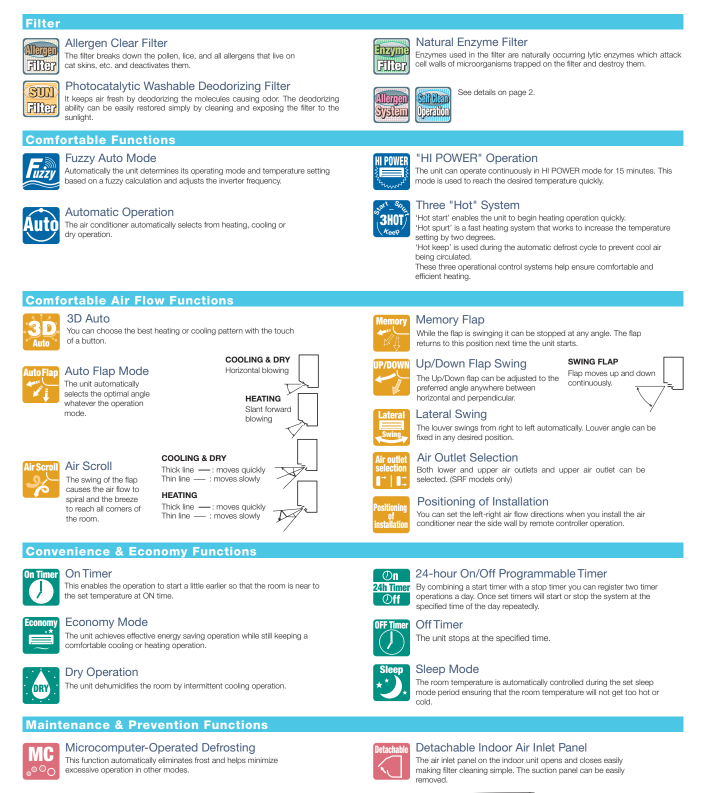
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Indoor			SRF25ZJX-S	SRF35ZJX-S	SRF50ZJX-S
Outdoor			SRC25ZJX-S	SRC35ZJX-S	SRC50ZIX-S
Power Supply	Outdoor Unit			1 Phase 230V 50Hz	II.
	Cooling T1		2.5(0.9~3.2)	3.5(0.9~4.1)	5.0(0.7~5.5)
Capacity	Heating H1	kW	3.4(0.9~4.7)	4.5(0.9~5.1)	6.0(0.7~7.0)
	Heating H2		3.55	3.92	6.14
	Cooling T1		0.521(0.19~0.82)	0.890(0.19~1.26)	1.390(0.2~1.8)
Input	Heating H1	kW	0.723(0.23~1.2)	1.124(0.23~1.43)	1.540(0.2~2.25)
	Heating H2		1.121	1.325	2.135
	Cooling	Ctore	4	2.5	2
Energy Label	Heating	Stars	4	3	2.5
Energy Star			Yes	Yes	Yes
EER	Cooling T1		4.80	3.93	3.60
COP	Heating H1	1 F	4.70	4.00	3.90
COP	Heating H2		3.17	2.96	2.88
	Cooling		2.5	3.9	6.1
Current	Heating	Amp	3.4	4.9	6.8
	Recommended Circuit Breaker			16	
Cound Dower Lovel (JIC COC10)	Cooling Outdoor	dD(A)	60	63	62
Sound Power Level (JIS C9612)	Heating Outdoor	dB(A)	60	62	62
Sound Pressure Level (JIS C9612)	Cooling Indoor	dB	40-32-26	41-34-28	47-39-30
Sound Pressure Level (JIS C9012)	Heating Indoor	UD	40-35-28	41-36-31	47-39-32
A :	Cooling Indoor	1/-	150-126-96	153-130-106	191-160-110
Airflow	Heating Indoor	l/s –	175-136-110	178-138-123	200-166-126
External Dimensions (HXWXD)	Indoor			600X860X238	
EXTERNAL DIMENSIONS (HXWXD)	Outdoor	mm	595X780	(+62)X290	640X800(+71)X290
N=+ W-:-++	Indoor	1	18		19
Net Weight	Outdoor	kg	3	8	43
	Liquid Line			Ø6.35	
Refrigerant Piping	Gas Line	mm	Ø9	.52	Ø12.7
	Connection Method			Flare	
Defrigerent D4104	Quantity	kg	1	.2	1.4
Refrigerant R410A	Pre Charged To Pipe Length	m		15	
Clean Filter				Enzyme & Photocatalytic	

Functions.







Self-Diagnostic Function

If the air conditioner malfunctions an internal microcomputer runs a self diagnosis. Inspection and repair should be performed by authorized dealers.



Others

Back-up Switch

On the indoor unit there is a back up on/off switch. The system will operate in the previous mode.



Auto Restart Function

Power blackout auto restart function records the operational status of the air conditioner immediately prior to being switched off by a power supply interruption. The unit automatically resumes operations in the mode and temperature set point after the power has been restored.

Luminous Button

. button

24-hour ION



(2,500 -3,000/cc) are generated when the air conditioner is not running, allowing you to experience them without incurring any electrical cost.

possible to operate all desired functions of the unit with the click of a

The air conditioner body has a tourmaline coated sheet. Negative ions

- (F

When removing the air inlet panel for internal cleaning or other

degrees and then pull it to the side.

reasons, open the grill by 65

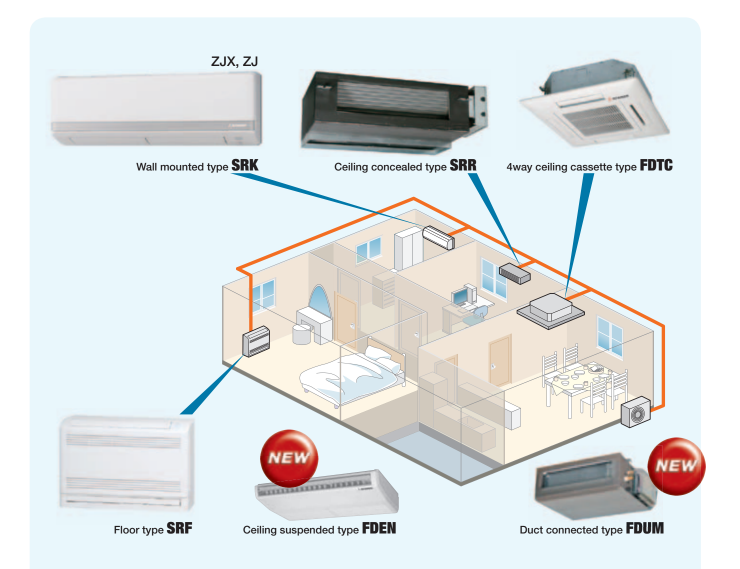
With wireless "Luminous" remote controls that even "glow in the dark", it is

Inverter Multi-Split System.

Inverter Multi-split System

The multi system allows a single outdoor unit to service up to six indoor units.





Outdoor Unit



SCM40ZJ-S / SCM50ZJ-S SCM60ZJ-S



SCM71ZJ-S / SCM80ZJ-S



SCM100ZJ-S1/ SCM125ZJ-S1

SCIM ^{~~} ZJ Series			SCM40ZJ-S	SCM50ZJ-S	SCM60ZJ-S	SCM71ZJ-S	SCM80ZJ-S	SCM100ZJ-S1	SCM125ZJ-S1
			2 Rooms	2~3R	2~3 Rooms	2~4F	2~4 Rooms	4~5 Rooms	4~6 Rooms
Power supply	Outdoor					1ph 230 50Hz	-		_
-	Cooling T1	kW	4.0(1.8~5.9)	5.0(1.8~7.1)	6.0(1.8~7.5)	7.1(1.8~8.8)	8.0(1.8~9.2)	10.0(1.8~12.0)	12.5(1.8~14.0)
Capacity	Heating H1	kW	4.5(1.4~6.9)	6.0(1.4~7.5)	6.8(1.5~7.8)	8.6(1.5~9.4)	9.3(1.5~9.8)	12.0(1.8~13.5)	13.5(1.5~14.0)
41	Cooling T1	kW	0.84	1.08	1.43	1.74	2.16	2.86	3.90
Indui	Heating H1	kW	06.0	1.31	1.51	2.00	2.26	2.93	3.25
EER	Cooling T1		4.76	4.63	4.20	4.08	3.70	3.50	3.21
COP	Heating H1		5.00	4.58	4.50	4.30	4.12	4.10	4.15
	Cooling T1	A	3.7	4.7	6.5	7.6	9.4	12.4	17.0
current	Heating H1	A	4.0	5.8	6.8	8.8	10	12.8	14.1
ODE10)	Cooling(Outdoor)	dB (A)	60	62	63	65	66	68	69
(21020 CIC) IEVEI TEVEN	Heating(Outdoor)	dB (A)	62	65	65	66	66	71	72
External dimensions	(HXWXD)	mm		640X850X290		750X8	750X880X340	945X9	945X970X370
Net weight	Outdoor	kg	47	48	49		62	92	
	Liquid line	mm(in)	Ø6.35(1/4") X 2	Ø6.35(1/4") X 3	Ø6.35(1/4") X 3	Ø6.35(1/4") X 4	Ø6.35(1/4") X 4	Ø6.35 X 5	Ø6.35 X G
	Gas line	mm(in)	Ø9.52(3/8") X 2	Ø9.52(3/8") X 3	Ø9.52(3/8") X 3	Ø9.52(3/8") X 4	Ø9.52(3/8") X 4	Ø9.52 X 5	Ø9.52 X G
Kerrigerant piping	Union	mm		(Ø9.52⇒Ø12.7) X 1	(Ø9.52⇒Ø12.7) X 2	(Ø9.52⇒Ø12.7) X 2	(Ø9.52⇒Ø12.7) X 2	(Ø9.52⇒Ø12.7) X 2	(Ø9.52⇒Ø12.7) X 2
	Connection method					Flare connection	-		-
Dofeiroon+ D410A	Volume	ĝ	2.0	2	2.5	Ċ	3.15		6
nell Igelai II n4 I UA	Pre-Charged		30		7	40		2	50
	RK*ZJ		2.0,2.5,3.5		2.0,2.5	2.0,2.5,3.5,5.0		2.0,2.5	2.0,2.5,3.5,5.0
	SRK*ZJX		2.0,2.5,3.5	2.0,2.5,3.5,5.0		2.0,2.5,3.5,5.0,6.0		2.0,2	2.0,2.5,3.5
	SRK*ZJX-S1							5.0	5.0,6.0
ممانه منامعه والمراجع	SRK*ZK-S	W						2	7.1
	SRF*ZJX	KVV	2.5,3.5		2.5,3	2.5,3.5,5.0		2.5,3.	5,3.5
	SRF*ZJX-S1							ى ا	5.0
	SRR*ZJ		2.5,3.5	2.5,3.5,5.0			2.5,3.5,5.0,6.0		
	FDTC*VD		2.5,3.5	2.5,3.5,5.0			2.5,3.5,5.0,6.0		
Indoor Unit Connection			2 Units	2 to 3	2 to 3 Units	2 to ²	2 to 4 Units	4 to 5 Units	4 to 6 Units
Indoor Connection Capacity		kW	4.0kW to 6.0kW	4.0kW to 8.5kW	4.0kW to 11.0kW	4.0kW to 12.5kW	4.0kW to 13.5kW	8.0 kW to 16kW	8.0kW to 19.5kW



Residential Air Conditioners

11

Before starting use

Heating performance

The heating performance values (kW) described in catalog are the values obtained by operating at an outdoor temperature of 7C and indoor temperature of 20C as set forth in the ISO Standards. As the heating performance decreases as the outdoor temperature drops, if the outdoor temperature is too low and the heating performance is insufficient, use other heating appliances as well.

Indication of sound values

The sound values are the values (A scale) measured in a chamber such as an anechoic chamber following the ISO Standards. In the actual installation state, the value is normally larger than the values given in the catalog due to the effect of surrounding noise and echo. Take this into consideration when installing

Use in oil atmosphere

Avoid installing this unit in as atmosphere where oil scatters or builds up, such as in a kitchen or machine factory.

If the oil adheres to the heat exchanger, the heat exchanging performance will drop, mist may be generated, and the synthetic resin parts may deform and break.

Use in acidic or alkaline atmosphere

If this unit is used in acidic atmosphere such as hot spring areas having high level of sulfuric gases or in alkaline atmosphere including ammonia or calcium chloride, places where the exhaust of the heat exchanger is sucked in, or at coastal areas where the unit is subject to salt breezes, the outer plate or heat exchanger, etc., will corrode. Please ask a dealer or specialist when you use an air conditioner in places differing from a general atmosphere.

Use in places with high ceilings

If the ceiling is high, install a circulator to improve the heat and air flow distribution when heating.

Safety Precautions

Air-conditioner usage target

The air-conditioner described in this catalog is a dedicated cooling/heating device for human use.

Do not use it for special applications such as the storage of foodstuffs, animals or plants, computer server rooms, precision devices or valuable art, etc. This could cause the quality of the items to drop, etc.

Do not use this for cooling vehicles or ships. Water leakage or current leaks could occur.

Before use

Always read the "User,s Manual" thoroughly before starting use.

Refrigerant leakage

The refrigerant (R410A) used for Air conditioner is non-toxic and nonflammable in its original state.

However, in consideration of a state where the refrigerant leaks into the room, measures against refrigerant leaks must be taken in small rooms where the tolerable level could be exceeded. Take measures by installing ventilation devices, etc.

Use in snowy areas

Take the following measures when installing the outdoor unit in snowy areas.

Snow prevention

Install a snow-prevention hood so that the snow does not obstruct the air intake port or enter and freeze in the outdoor unit.

Snow piling

In areas with heavy snow fall, the piled snow could block the air intake port. In this case, a frame that is 50cm or higher than the estimated snow fall must be installed underneath the outdoor unit.

Automatic defrosting device

If the temperature is low, and the humidity is high, frost will stick to the heat exchanger of the outdoor unit. If use is continued, the heating performance will drop.

The "Automatic defrosting device" will function to remove this frost. After heating for approx, three to ten minutes, it will stop, and the frost will be removed. After defrosting, hot air will be blown again.

Servicing the air-conditioner

After the air-conditioner is used for several seasons, dirt will build up in the air-conditioner causing the performance to drop. In addition to regular servicing, we recommend the maintenance contract (charged for) by a specialist.

Installation

Always commission the installation to a dealer or specialist. Improper installation will lead to water leakage, electric shocks and fires. Make sure that the outdoor unit is stable in installation. Fix the unit to stable base.

Usage place

Do not install in places where combustible gas could leak or where there are sparks.

Installation in a place where combustible gas could be generated, flow or accumulate, or places containing carbon fibers could lead to fires.

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Only persons that are qualified and licensed are permitted to install and service products that contain refrigerants in Australia, go to www.arctick.org. Suitable access for service must be provided in compliance with industry standards and local regulations.

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Our Air Conditioning & Refrigeration Systems Headquarters is an ISO9001 pproved factory for re ir conditioners and commercial-use conditioners (including heat pumps).



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