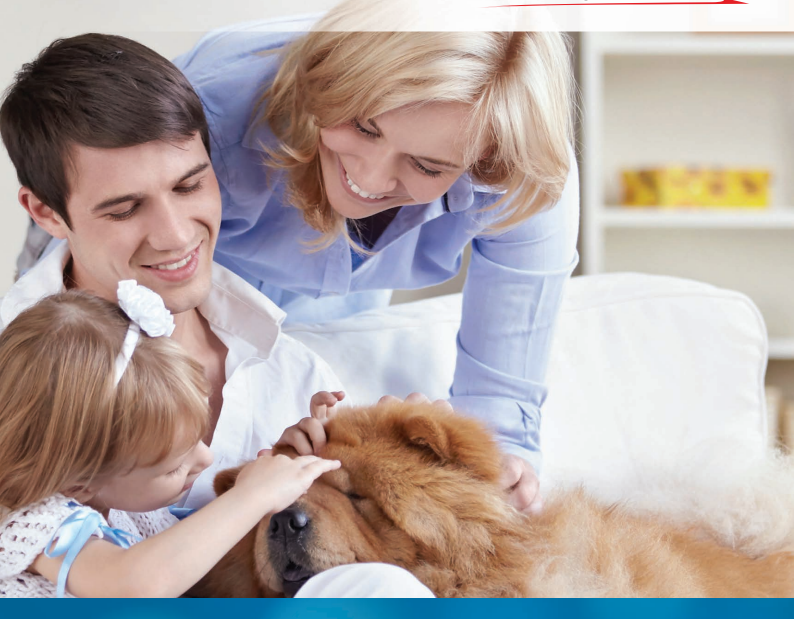


Our Technologies, Your Tomorrow



# **SR Series**

Inverter Residential Air Conditioners



## Functions.

#### Filter



#### Allergen Clear Filter

The filter breaks down the pollen, lice, and all allergens that live on cat skins, etc. and deactivates them.



#### **Photocatalytic Washable Deodorizing Filter**

It keeps air fresh by deodorizing the molecules causing odor. The deodorizing ability can be easily restored simply by cleaning and exposing the filter to the sunlight.



#### Natural Enzyme Filter

Enzymes used in the filter are naturally occurring lytic enzymes which attack cell walls of microorganisms trapped on the filter and destroy them.





Allergen System
Suppresses the influence of the allegen caught by the filter.

Self Clean

The indoor fan continues to operate on ultra low speed to dry the unit.



Autò

Automatically the unit determines its operating mode and temperature setting based on a fuzzy calculation and adjusts the inverter frequency.

The air conditioner automatically selects from heating, cooling or dry operation.



The unit can operate continuously in HI POWFR mode for 15 minutes. This mode is used to reach the desired temperature quickly.



'Hot start' enables the unit to begin heating operation quickly, 'Hot spurt' is a fast heating system that works to increase the temperature setting by two degrees. Hot keep i's used during the automatic defrost cycle to prevent cool air being circulated. These three operational control systems help ensure comfortable and efficient heating.

#### **Comfortable Air Flow Functions**

**Automatic Operation** 



#### 3D Auto

You can choose the best heating or cooling pattern with the touch of a button.



#### **Auto Flap Mode**

The unit automatically selects the ontimal angle whatever the operation mode.



#### Air Scroll

The swing of the flap causes the air flow to spiral and the breeze to reach all corners



Thick line —: moves quickly Thin line —: moves slowly



Thick line —: moves quickly Thin line —: moves slowly



Memory Flap
While the flap is swinging it can be stopped at any angle. The flap returns to this position next
time the unit starts.



### Un/Down Flan Swing

The Up/Down flap can be adjusted to the preferred angle anywhere between horizontal and perpendicular.





The louver swings from right to left automatically. Louver angle can be fixed in any desired



Air Outler Selection Both lower and upper air outlets and upper air outlet can be selected. (SRF models only)





## Positioning of Installation

You can set the left-right air flow directions when you install the air conditioner near the side wall by remote controller operation

#### **Convenience & Economy Functions**



### On Timer

This enables the operation to start a little earlier so that the room is near to the set temperature at ON time.



Up to 4 programs with timer operation (ON-TIMER/ OFF-TIMER) are available for each day of the week. MAX 28 programs per week can be set.





**On** 

24h Tin

# 24-hour On/Off Programmable Timer By combining a start timer with a stop timer you can register two timer operations a day. Once set timers will

start or stop the system at the specified time of the day



**COOLING & DRY** 

Horizontal blowing

HEATING

Slant forward blowing

#### **Dry Operation**

unit dehumidifies the room by intermittent cooling operation.





## **Economy Mode**

The unit achieves effective energy saving operation while still keeping a comfortable cooling or heating operation.



#### Sleep Mode

The room temperature is automatically controlled during the set sleep mode period ensuring that the room temperature will not get too hot or cold.



#### **Night Setback**

During cold seasons, room temperatures can be maintained at a comfortable level even while the room is unattended. The air conditioner keeps the temperature

### **Maintenance & Prevention Functions**

**Weekly Timer** 



#### Microcomputer-Operated Defrosting

This function automatically eliminates frost and helps minimize excessive operation in other



## Detachable Indoor Air Inlet Panel The air inlet panel on the indoor unit opens and

closes easily making filter cleaning simple. The suction panel can be





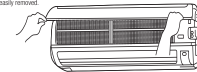
#### Self-Diagnostic Function

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



#### Detachable Indoor Air Inlet Panel

The air inlet panel on the indoor unit opens and closes easily making filter cleaning simple. The suction panel can be easily removed.





#### Back-up Switch

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



### **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.



The air conditioner body has a tourmaline coated sheet. Negative ions (2,500 -3,000/cc) are magnerated when the air conditioner is not running, allowing you to experience them without incurring any electrical cost.



#### Luminous Button

With wireless "Luminous" remote controls that even "glow in the dark", it is possible to operate all desired functions of the unit with the click of a button.



## 4 Star Heating

The SRK17ZMP-S boasts an impressive 4-star heating rating making it perfect for cooler climates.

## **Great Value**

The SRK17ZMP-S is perfect for the second or even third bedroom where the full power of a 2.0 or 2.5kW unit is not required.

## **WI-FI Control**

In conjunction with Intesis, Mitsubishi Heavy Industries is excited to offer full WI-FI control on the SRK-ZMP range allowing you to control your indoor environment from anywhere.

Indoor			SRK17ZMP-S	SRK20ZMP-S	
Outdoor			SRC17ZMP-S	SRC20ZMP-S	
Power supply			1 Phase 220~240V 50Hz		
Consity	Cooling T1	kW	1.7 (0.9~2.7)	2.0 (0.9~2.8)	
Capacity	Heating H1		2.0 (0.8~3.8)	2.7 (0.8~3.9)	
lanut	Cooling T1	kW	0.42 (0.25~0.94)	0.545 (0.54~2.30)	
Input	Heating H1		0.465 (0.20~1.41)	0.71 (0.20~1.43)	
Enorgy John	Cooling T1	Stars	2.	.5	
Energy label	Heating H1	Stars	4	3	
EER	Cooling T1		4.05	3.67	
COP	Heating H1		4.30	3.80	
Cooling (Outdoor)		-ID(A)	54	55	
Sound power level (JIS C9612)	Heating (Outdoor)	dB(A)	55	56	
0	Cooling (Indoor)	-ID(A)	45-3	4-23	
Sound pressure level (JIS C9612)	Heating (Indoor)	dB(A)	43-3	4-26	
A inflate	Cooling (Indoor)	l/s	168-1	22-70	
Airflow	Heating (Indoor)	I/S	158-1	22-87	
E Love I d'accession (LIMAN/D)	Indoor		262x76	69x210	
External dimensions (HXWXD)	Outdoor	mm	540x645x275		
Material	Indoor		6.	9	
Net weight	Outdoor	kg	2	5	
	Liquid line		Ø6	.35	
Refrigerant piping	Gas line	mm	Ø9	.52	
	Connection method		Flare co	nnection	
D. Charact D4404	Quantity	kg	0.6	555	
Refrigerant R410A	Pre charged to pipe length	m	1	0	
Clean filter			Allergen clear & photocatalyti	ic washable deodorizing filter	











































## **Built in Drain Pump**

Utilising MHI's long established experience in drain pump technology, the SRR25/35ZM-S Series come with built in condensate drain pumps for your convenience.

## **Concealed System**

The SRR25/35ZM-S Series is perfect as a concealed system for a bedroom or small lounge or living room area.

## Wi-Fi Control

In conjunction with Intesis, MHI offers a full Wi-Fi control capacity on the SRR25/35ZM-S Series, allowing you to control the indoor environment from anywhere.

Indoor			SRR25ZM-S	SRR35ZM-S	
Outdoor			SRC25ZMXA-S	SRC35ZMXA-S	
Power supply			1 Phase 220~240V 50Hz		
Canacity	Cooling T1	kW	2.5 (1.0~3.3)	3.5 (1.0~3.9)	
Capacity	Heating H1	KVV	3.4 (1.4~4.8)	4.5 (1.5~5.2)	
Input	Cooling T1	kW	0.57 (0.21~0.86)	0.98 (0.21~1.20)	
Input	Heating H1	KVV	0.75 (0.26~1.32)	1.03 (0.26~1.47)	
Energy John	Cooling	Stars	3.5	2.5	
Energy label	Heating	Stars	4	3.5	
EER	Cooling T1		4.39	3.57	
COP	Heating H1		4.53	4.08	
Cooling (Outdoor)		-ID(A)	60	63	
Cooling (Outdoor)  Bound power level (JIS C9612)  Heating (Outdoor)	Heating (Outdoor)	dB(A)	60	62	
0	Cooling (Indoor)	JD(A)	37-33-30-24	38-34-31-25	
Sound pressure level (JIS C9612)	Heating (Indoor)	dB(A)	40-37-34-28	42-38-35-29	
A: G	Cooling (Indoor)	17-	158-133-108-75	167-142-117-83	
Airflow	Heating (Indoor)	l/s	167-150-133-100	175-158-142-108	
F. L	Indoor		200x750x500		
External dimensions (HXWXD)	Outdoor	mm	595x780(	+62)x290	
Materialist	Indoor		20	).5	
Net weight	Outdoor	kg	3	5	
	Liquid line		Ø6	.35	
Refrigerant piping	Gas line	mm	Ø9.52		
	Connection method		Flare connection		
D. Circust B440A	Quantity	kg	1.	2	
Refrigerant R410A	Pre charged to pipe length	m	1	5	
Clean filter			Polypropyl	ene net x1	





































# IntesisHome







PAC Model: MH-RC-WIFI-1

## Change from anywhere with Intesis WiFi

Your home in the cloud

Now you can control your Mitsubishi Heavy Industries Air-conditioner from anywhere with our new wifi control system. The wifi control allows you to control the features of your air-conditioner from anywhere using your iOS™ smart device or computer.



**BAC Model:** IS-IR-WIFI-1

Our RC-EX1A wall controller is so easy to use, you can control your climate with the touch of a button. With control options for energy management, comfort, convenience and service. Everything you need is here.



## DRED enabled (complies to AS NZS4755)

The new RAC model range include a Demand Response Enabling Device (DRED) built into each indoor unit in the ZMA/ZMXA range.

A unit installed with a DRED device allows you to participate in incentive programs applicable to your region, such as the ENERGEX QLD Positive Payback Program.



#### **Operation mode**











## Anti-microbial specifications and design enhances cleanliness and safety

## Anti-microbial indoor fan



Comparison of growth of bacteria and mold on fan surfaces (microscopic image)

The indoor fan has undergone a treatment to resist growth of mould and germs. Mould creating odours can occur when an air conditioner is not in operation.

Intestinal bacteria (Escherichia coli IFO 3972) Staphylococcus aureus subsp. aureus IFO 12732 Testing Authority: Japan Food Analysis Center Test Results Issued: 2004-4-7.

Test Report No.: 104034022-001

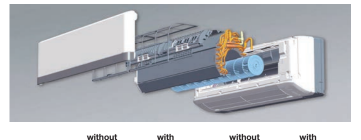
Tests were conducted with reference to the antimicrobial strength tests in JIS Z 2801 2000 "Antimicrobial Products-Antimicrobial Test Method" -5.2 Antimicrobial Effects: Test Methods

for Plastic Products, etc. Apergillus niger IFO 6341

Testing Authority: Japan Food Analysis Center Test Results Issued: 2004-4-23.

Test Report No.: 104034022-002

Tests were conducted with reference to the antimicrobial strength tests in JIS Z 2801 2000 "Antimicrobial Products-Antimicrobial Test Method" -5.2 Antimicrobial Effects: Test Methods for Plastic Products, etc.





Anti-microbial Anti-microbial

Aspergillus niger IFO 6341

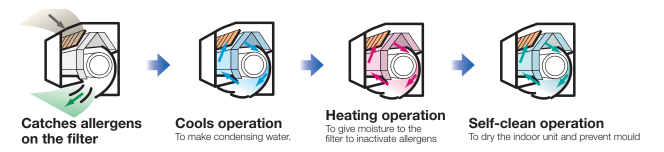
Escherichia coli IFO 3972

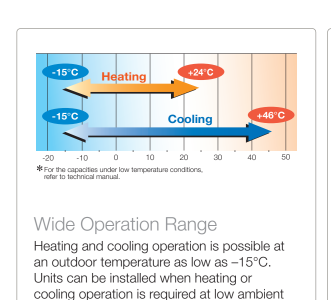
In tests conducted at the Mitsubishi Heavy Industries Nagoya Research Lab, 24 hrs after contact with bacteria, cultured on agar media



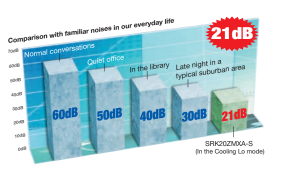
## Allergen Clear System

The 'Allergen Clear System' controls the allergens caught by the filer by modifying the temperature and humidity of the unit.





conditions down to -15°C.



## Quiet Operation

The secret of quiet operation.

Ultra quiet airflow is created by minimising interaction between the fan and the air.

9

## Airflow.

## 3D AUTO Vertical + Horizontal AIR SCROLL.







3D AUTO is a one touch programme. Three motors (one vertical working motor + two horizontal working motors) make three independent air flow controls.

The airflow is uniform, quiet and reaches at long distance from the indoor unit.

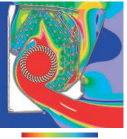
## Jet air scroll long reach & silent air flow.

Aircraft technology was used in the design of the air conditioner's airflow system

# We used the same aerodynamic analysis technology as used in developing jet engines.

CFD (computational fluid dynamics) is used for blade shape design and air channels for jet engines. The same technology has been used in our air conditioners. The airflow of the jets created in this system enables a large volume of air to be blown with a minimum amount of power consumption. The airflow is uniform, quiet and reaches a long distance from the indoor unit.

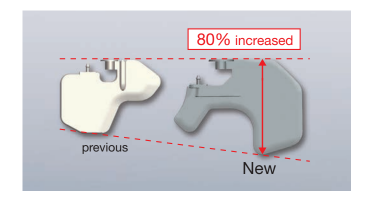




Fast 
Slow
Colors in the figure show the air speed.

### **New Louvre**

The new louver has a new design and shape. It has increased in surface area by 80%. In addition to improved control of the increased air flow volume, it has improved controllability of the right to left swing function.



## Our Latest Technologies.

Applied to all inverter models.

## New propeller fan

The new propeller fan was carefully matched with a fan motor in order to keep the same capacity as that of previous models with less electrical consumption. In synergy with the leaf shape grill has seen an improvement of energy efficiency and a decrease of sound level. (SRC50/60ZMXA-S)



## Energy saving leaf shape grill

The leaf shape grill was developed in order to maximize natural air flow sent by the propeller fan along the grill. The airflow is very smooth with minimum air resistance. This has lead to a decreased fan motor load and improvement of energy efficiency. (SRC20~50ZMA-S) (SRC20~50ZMXA-S)





### Superior corrosion resistance

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



### 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.



## High efficiency scroll compressor. Low vibration and low sound level

By using a scroll compressor there has been an improvement of energy efficiency. Lower vibration and lower sound level have been achieved. Further improvement to efficiency was realized by use of a neodymium magnet applied in the compressor motor. (SRC50/60ZMXA-S)



photo is composite image

#### Indoor unit

A combination of fin configuration and copper tube has enabled maximum air flow while keeping the same size width of the indoor unit.

Efficiency rate of heat exchanger has been improved compared with previous models. The new fin design allows maximum air flow and saving energy.





#### **Outdoor unit**

Redesigned by changing the fin configuration from flat sheet to new M shape fin, efficiency has been improved. An optimum balance of heat transfer and air flow has been achieved.





# SRK-ZMA-S

# Reverse Cycle Inverter





SRK20ZMA-S • SRK25ZMA-S • SRK35ZMA-S • SRK50ZMA-S



SRC20ZMA-S • SRC25ZMA-S SRC35ZMA-S

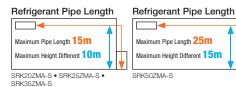


SRC50ZMA-S



**FUNCTIONS** 

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



Filter Comfortable Comfortable Air Flow

SUD Gerga Sellow Filter Filter

Indoor			SRK20ZMA-S	SRK25ZMA-S	SRK35ZMA-S	SRK50ZMA-S	
Outdoor			SRC20ZMA-S	SRC25ZMA-S	SRC35ZMA-S	SRC50ZMA-S	
Power supply				1 Phase 220	0~240V 50Hz		
	Cooling T1		2.0 (1.0~2.7)	2.5 (1.0~2.9)	3.3 (1.0~3.8)	5.0 (1.6~5.5)	
Capacity	Heating H1	kW	2.7 (1.2~3.9)	3.2 (1.2~4.6)	4.0 (1.3~4.8)	5.8 (1.6~6.6)	
	Heating H2		3.23	3.79	4.04	5.19	
land.	Cooling T1	1.347	0.44 (0.21~0.77)	0.575 (0.27~0.81)	0.87 (0.21~1.20)	1.55 (0.40~2.20)	
Input	Heating H1	kW	0.62 (0.27~1.38)	0.70 (0.27~1.36)	0.955 (0.29~1.45)	1.59 (0.42~2.10)	
Energy label	Cooling T1	Stars	4	4	3	1.5	
chergy label	Heating H1	Stars	4	4.5	4	2.5	
EER	Cooling T1		4.55	4.35	3.79	3.23	
COP	Heating H1		4.35	4.57	4.19	3.65	
OUF	Heating H2		2.64	2.62	2.80	2.40	
Sound power level (JIS C9612)	Cooling (Outdoor)	dB(A)	59	58	60	61	
Souliu powei level (315 69612)	Heating (Outdoor)	UD(A)	58	59	61	63	
Sound pressure level (JIS C9612)	Cooling (Indoor)	dB(A)	33-27-24-21	34-28-24-21	45-32-26-22	46-37-28-25	
Souriu pressure lever (JIS 69612)	Heating (Indoor)	UD(A)	36-31-24-21	39-31-24-21	42-37-25-22	45-37-31-27	
Silent mode sound pressure level	Cooling (Outdoor)	dB(A)	42	41	45	43	
Silent mode sound pressure level	Heating (Outdoor)	UD(A)	45	42	43	45	
Airflow	Cooling (Indoor)	l/s	130-93-88-80	132-100-88-83	190-107-90-83	188-130-100-88	
All llow	Heating (Indoor)	1/8	163-105-83-75	183-108-85-77	213-157-102-80	225-170-125-103	
External dimensions (HxWxD)	Indoor	mm		294x7	98x229		
External uninensions (HXWXD)	Outdoor	mm	540x780(+62)x290	595x780	(+62)x290	640x800(+71)x290	
Net weight	Indoor	kg		g	.5		
Net weight	Outdoor	ĸy	31.5	3	35	41	
	Liquid line	mm		Ø6	.35		
Refrigerant piping	Gas line	mm		Ø9.52		Ø12.7	
	Connection method			Flare connection			
Refrigerant R410A	Quantity	kg	0.75	1.	15	1.35	
nemyerani n4 tua	Pre charged to pipe length	m		1	5		
Clean filter			Al	lergen Clear & Photocatalyt	ic Washable Deodorizing Fi	Iter	

# SRK-ZMA-S

# Reverse Cycle Inverter







SRK63ZMA-S • SRK71ZMA-S • SRK80ZMA-S • SRK92ZMA-S



Most SRK71ZMA-S series can be selected for use with the SCM Multi system outdoor unit.







Micro



SRC80ZMA-S

SRC92ZMA-S

Filter FUNCTIONS





Refrigerant Pipe Length

Maximum Pipe Length 30m Maximum Height Different 20m







FIRE





Comfortable











Comfortable Air Flow











Indoor			SRK63ZMA-S	SRK71ZMA-S	SRK80ZMA-S	SRK92ZMA-S
Outdoor			SRC63ZMA-S	SRC71ZMA-S	SRC80ZMA-S	SRC92ZMA-S
Power supply				1 Phase 220	0~240V 50Hz	
	Cooling T1		6.3 (2.15~7.1)	7.1 (2.15~8.0)	8.0 (2.15~9.0)	9.2 (2.4~10.0)
Capacity	Heating H1	kW	7.1 (1.7~9.5)	8.0 (1.6~10.0)	9.0 (1.7~10.5)	10.0 (2.2~11.2)
	Heating H2		7.52	7.70	8.10	9.40
la mark	Cooling T1	kW	1.76 (0.54~2.30)	2.16 (0.54~2.80)	2.35 (0.54~3.00)	2.54 (0.47~3.07)
Input	Heating H1	KW	1.79 (0.37~3.30)	2.14 (0.37~3.40)	2.57 (0.37~3.65)	2.84 (0.43~3.76)
Francy John!	Cooling T1	Ctoro	2.5	2	2	2.5
Energy label	Heating H1	Stars	3	2.5	2	2
EER	Cooling T1		3.58	3.29	3.4	3.62
000	Heating H1		3.97	3.74	3.5	3.52
COP	Heating H2		2.43	2.49	2.64	2.8
Sound power level	Cooling (Outdoor)	-ID(A)	62	66	69	67
(JIS C9612)	Heating (Outdoor)	dB(A)	63	63	70	67
Sound pressure level	Cooling (Indoor)	4D(A)	47-43-37-26	49-45-39-26	51-47	-41-26
(JIS C9612)	Heating (Indoor)	dB(A)	44-41-36-33	46-43-38-35	48-45-40-37	49-46-42-38
Silent mode sound	Cooling(Outdoor)	4D(A)	45	45	48	49
pressure level	Heating(Outdoor)	dB(A)	43	44	5	0
Airflow	Cooling (Indoor)	l/s	308-267-217-133	325-292-233-133	350-308	-250-133
Airilow	Heating (Indoor)	1/8	342-300-242-208	358-325-258-233	392-342	-283-250
External dimensions	Indoor			318x10	)98x248	
(HxWxD)	Outdoor	mm	750x880	(+88)x340	845x970x370	1300x970x370
Makaastala	Indoor	l		1	16	
Net weight	Outdoor	kg	Ę	57	63	92
	Liquid line			Ø6	3.35	
Refrigerant piping	Gas line	mm		Ø1	5.88	
	Connection method			Flare co	nnection	
Defrigerent D4104	Quantity	kg	1	.8	2.2	3.15
Refrigerant R410A	Pre charged to pipe length	m		1	15	
Clean filter				Allergen Clear & Photocatalyt	ic Washable Deodorizing Filter	

13

# SRK-ZMXA-S

# Reverse Cycle Inverter









SRC20ZMXA-S • SRC25ZMXA-S SRC35ZMXA-S



SRC50ZMXA-S • SRC60ZMXA-S



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







SRK50ZMXA-S • SRK60ZMXA-S



Indoor			SRK20ZMXA-S	SRK25ZMXA-S	SRK35ZMXA-S	SRK50ZMXA-S	SRK60ZMXA-S
Outdoor			SRC20ZMXA-S	SRC25ZMXA-S	SRC35ZMXA-S	SRC50ZMXA-S	SRC60ZMXA-S
Power supply				1	Phase 220~240V 50H	z	
	Cooling T1		2.0 (0.9~3.1)	2.55 (0.9~3.2)	3.5 (0.9~4.1)	5.0 (1.1~5.8)	6.0 (1.1~6.8)
Capacity	Heating H1	kW	2.5 (0.9~4.3)	3.13 (0.9~4.7)	4.3 (0.9~5.1)	6.0 (0.6~7.7)	6.8 (0.6~8.2)
	Heating H2		N/A	3.79	4.04	6.26	6.28
Input	Cooling T1	kW	0.35 (0.19~0.70)	0.49 (0.19~0.82)	0.845 (0.19~1.01)	1.30 (0.20~1.80)	1.86 (0.20~2.50)
Input	Heating H1	KVV	0.45 (0.23~1.00)	0.595 (0.23~1.12)	0.96 (0.23~1.35)	1.36 (0.20~2.43)	1.67 (0.20~2.70)
Francis John	Cooling T1	Chana	6	5	3	3	1.5
Energy label	Heating H1	Stars	5.5	5.5	3.5	4	3.5
EER	Cooling T1		5.71	5.20	4.14	3.85	3.23
COP	Heating H1		5.56	5.26	4.48	4.41	4.07
COP	Heating H2		N/A	3.46	3.22	3.21	2.48
Sound power level (JIS C9612)	Cooling(Outdoor)	dB(A)	60	60	63	63	64
Southu power level (315 C9612)	Heating(Outdoor)	ub(A)	59	60	62	63	64
Cound procesure level / IIC COC12)	Cooling(Indoor)	dB(A)	39-30-24-21	41-31-25-22	43-33-25-22	47-40-27-25	51-41-29-25
Sound pressure level (JIS C9612)	Heating(Indoor)	uB(A)	38-33-25-21	41-34-27-21	42-35-27-22	48-40-33-26	48-41-34-27
Cilent mede cound message level	Cooling(Outdoor)	AD(A)	40	41	45	45	45
Silent mode sound pressure level	Heating(Outdoor)	dB(A)	42	42	43	45	45
Airflow	Cooling(Indoor)	I/s	192-133-105-83	208-150-105-83	225-158-105-83	225-183-133-116	242-208-142-117
AITHOW	Heating(Indoor)	I/S	200-158-117-105	217-167-125-105	233-183-133-108	283-241-175-133	292-250-183-142
External dimensions (HxWxD)	Indoor	mm			309x890x220		
External dimensions (fixwxd)	Outdoor	mm		595x780(+62)x290		640x800	(+71)x290
Net weight	Indoor	ka			13.5		
Net Weight	Outdoor	kg		35		4:	5.5
	Liquid line	mm			Ø6.35		
Refrigerant piping	Gas line	1111111		Ø9.52		Ø1	2.7
	Connection method				Flare connection		
Refrigerant R410A	Quantity	kg		1.2		1	.5
nemyelalit n4 IUA	Pre charged to pipe length	m			15		
Clean filter				Allergen Clear & F	Photocatalytic Washable	Deodorizing Filter	

# SRF-ZMXA-S

# Reverse Cycle Inverter









SRC25ZMXA-S • SRC35ZMXA-S

SRC50ZMXA-S

### Refrigerant Pipe Length





SRF25ZMXA-S • SRF35ZMXA-S • SRF50ZMXA-S



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

FUNCTIONS











Comfortable













Comfortable Air Flow





Indoor			SRF25ZMXA-S	SRF35ZMXA-S	SRF50ZMXA-S	
Outdoor			SRC25ZMXA-S	SRC35ZMXA-S	SRC50ZMXA-S	
Power supply				1 Phase 220~240V 50Hz		
	Cooling T1		2.5 (0.9~3.2)	3.5 (0.9~4.1)	5.0 (1.1~5.2)	
Capacity	Heating H1	kW	3.4 (0.9~4.7)	4.5 (0.9~5.1)	6.0 (0.6~6.9)	
	Heating H2		3.55	3.92	5.91	
lamid	Cooling T1	kW	0.521 (0.19~0.82)	0.890 (0.19~1.26)	1.390 (0.20~1.70)	
Input	Heating H1	KVV	0.723 (0.23~1.20)	1.124 (0.23~1.43)	1.540 (0.20~2.15)	
Facure label	Cooling	Stars	4	2.5	2.5	
Energy label	Heating	Stars	4	3	3	
EER	Cooling T1		4.80	3.93	3.60	
COP	Heating H1		4.70	4.00	3.90	
COP	Heating H2		3.17	2.96	3.03	
Sound power level (IIS COS12)	Cooling (Outdoor)	dB(A)	60	63	63	
ound power level (JIS C9612)	Heating (Outdoor)		60	62	62	
Sound pressure level (JIS C9612)	Cooling (Indoor)	dB	40-32-29-26	41-34-33-28	46-42-35-32	
Sound pressure level (313 C9012)	Heating (Indoor)	UD	40-35-33-28	41-36-35-31	47-41-39-33	
Airflow	Cooling (Indoor)	L/s	150-126-111-96	153-130-121-106	192-160-123-110	
All HOW	Heating (Indoor)	L/S	175-136-128-110	178-138-135-123	200-167-157-127	
External dimensions (HxWxD)	Indoor	mm		600x860x238		
External differsions (fixwxD)	Outdoor	111111	595x780	(+62)x290	640x800(+71)x290	
Net weight	Indoor	kg	18	1	19	
wer weight	Outdoor	Ny	3	38	45	
	Liquid line	mm		Ø6.35		
Refrigerant piping	Gas line	111111	Ø9	9.52	Ø12.7	
	Connection method			Flare connection		
Refrigerant R410A	Quantity	kg	1	.2	1.5	
nemyerant n410A	Pe charged to pipe length	m		15		
Clean filter			Enzyme &	Photocatalytic Washable Deodo	orizing Filter	

# SRK-YL-S Cool Only Inverter









SRC10YL-S • SRC13YL-S



SRC18YL-S





SRK10YL-S • SRK13YL-S SRK18YL-S

SRK10YL-S • SRK13YL-S • SRK18YL-S

Filter













Comfortable Air Flow











Indoor			SRK10YL-S	SRK13YL-S	SRK18YL-S
Outdoor			SRC10YL-S SRC13YL-S		SRC18YL-S
Power supply				1 Phase 220~240V 50Hz	
Capacity	Cooling T1	kW	2.5 (1.0~2.7)	3.5 (1.0~3.7)	5 .0 (1.6~5.5)
Input	Cooling T1	KVV	0.67 (0.21~0.88)	0.98 (0.21~1.24)	1.56 (0.40~2.20)
Energy label	Cooling T1	Stars	2.5	2.5	1.5
EER	Cooling T1		3.73	3.57	3.21
Sound power level (JIS C9612)	Cooling(Outdoor)	dB(A)	59	62	67
Airflow	Cooling(Indoor)	L/s	133-103-75	167-113-77	200-127-78
External dimensions (HyMyD)	Indoor	mm		268x790x213	
External dimensions (HxWxD)	Outdoor	mm	540x780(	+62)x290	595x780x(+62)x290
Net weight	Indoor	ka	8	.5	9.5
Net Weight	Outdoor	kg	29	32	35
	Liquid line			Ø6.35	
Refrigerant piping	Gas line	mm	Ø9	.52	Ø12.7
	Connection method			Flare connection	
Defrigerent D410A	Quantity	kg	0.7	0.95	1.3
Refrigerant R410A	Pre charged to pipe length	m		15	
Clean filter		•	Allergen C	lear & Photocatalytic Washable Deodori	zing Filter

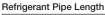
# SRK-YMA-S Cool Only Inverter













Filter

FUNCTIONS



Comfortable Air Flow









































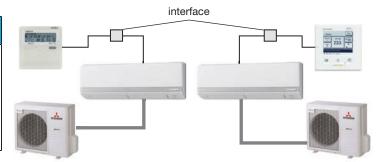




Indoor			SRK24YMA-S
Outdoor			SRC24YMA-S
Power supply			1 Phase 220~240V 50Hz
Capacity	Cooling T1	kW	7.1 (2.15~8.0)
Input	Cooling T1	KVV	2.16 (0.54~2.80)
Energy label	Cooling T1	Stars	2
EER	Cooling T1		3.29
Sound power level (JIS C9612)	Cooling(Outdoor)	dB(A)	66
Sound pressure level (JIS C9612)	Cooling Indoor	dB(A)	49-45-39-26
Silent mode sound pressure	Cooling Outdoor	dB(A)	45
Airflow	Cooling(Indoor)	L/s	325-292-233-133
External dimensions (HxWxD)	Indoor	mm	318x1098x248
External differisions (fixwxb)	Outdoor	111111	750x880(+88)x340
Net weight	Indoor	ka	16
Net weight	Outdoor	kg	56
	Liquid line	mm	Ø6.35
Refrigerant piping	Gas line	111111	Ø15.88
	Connection method		Flare connection
Pofrigorant P4104	Quantity	kg	1.8
Refrigerant R410A	Pre charged to pipe length	m	15
Clean filter		'	Allergen Clear & Photocatalytic Washable Deodorizing Filter

### Wired remote control can be connected

Model	Interface	Remote Control
SRF25-35-50ZMXA-S SRR25-35ZM-S SRK24YMA-S SRK20-50ZMA-S SRK63-92ZMA-S SRK20-60ZMXA-S	SC-BIKN-EA	RC-E5 RC-EX1A



## RC-EX1A

### **Advanced wired remote control**

The RC-EX1A controller enables extensive access to service and maintenance data combined with easy to use full dot LCD back light display. All settings are changed by tapping the touch screen panel.

#### • Energy management:

Peak cut timer. Home Leave Mode. Up to 8 daily operation settings programmable.

#### Comfort:

Hi power operation. Economy operation. External ventilation interlock.

#### Convenience:

Multi language settings. LCD contrast setting. Outdoor silent mode.

#### Service:

Error code display. Operation data display.

#### • IU Back up Function:

(I/U Rotation, Capacity Back-up, Error Back-up) Where 2 sets of single unit (1 outdoor unit + 1 indoor unit) are connected to one R/C.



## RC-E5

#### Wired remote control with weekly timer (option)

The RC-E5 controller enables extensive access to service and maintenance technical data combined with easy to use functions and a clear LCD display.

- Weekly timer function as standard
- Timer operation
- Run hour metres to facilitate maintenance checking
- Room temperature controlled by the remote control sensor
- Changeable set temperature ranges





# Room Air Conditioner Sizing Table

A class	Insulated roof space, walls and sub floor, full brick or brick veneer construction average size windows with awnings full shading south facing aspect, temperate weather conditions.
B class	Insulated roof space, full brick or brick veneer construction average size windows with internal shades north facing aspect, temperate climate.
C class	Insulated roof space, full brick or brick veneer construction average size windows with internal shades east facing aspect or sub tropical climate.
D class	Little or no insulation, weatherboard, fibro or brick veneer construction, large windows, no shading from the sun westerly facing aspect.

<sup>\*</sup> This guide has been developed to cover the majority of normal residential air conditioning situations and as per AS/NZS 3823 performance data. If unusual or abnormal conditions apply, a heat load survey should be conducted.

Selection Chart Cooling	Α	В	C	D	Р
SRK17ZMP-S	17	14	12	10	max floor area metres squared
SRK20ZMP-S	20	16	14	12	nbs
SRK20ZMA-S SRK20ZMXA-S	20	16	14	12	es.
SRK25ZMA-S SRK25ZMXA-S SRK10YL-S	25	21	18	15	netr
SRK35ZMA-S SRK35ZMXA-S SRK13YL-S	35	29	25	21	a n
SRK50ZMA-S SRK50ZMXA-S SRK18YL-S	51	43	36	30	are
SRK63ZMA-S SRK60ZMXA-S	60	50	47	37	00r
SRK71ZMA-S SRK24YMA-S	71	59	51	42	×
SRK80ZMA-S	75	63	55	46	ma
SRK92ZMA-S	83	69	58	50	
Selection Chart Heating	A	В	C	D	р
Selection Chart Heating SRK17ZMP-S		<b>B</b>			ared
	Α		C	D	squared
SRK17ZMP-S	<b>A</b> 20	17	<b>C</b>	<b>D</b>	es squared
SRK17ZMP-S SRK20ZMP-S	<b>A</b> 20 27	17 23	<b>C</b> 15 20	<b>D</b> 12 16	netres squared
SRK17ZMP-S SRK20ZMP-S SRK20ZMA-S SRK20ZMXA-S	<b>A</b> 20 27 27	17 23 23	C 15 20 20	<b>D</b> 12 16 16	a metres squared
SRK17ZMP-S SRK20ZMP-S SRK20ZMA-S SRK20ZMXA-S SRK25ZMA-S SRK25ZMXA-S	A 20 27 27 27 34	17 23 23 28	C 15 20 20 24	D 12 16 16 20	area metres squared
SRK17ZMP-S SRK20ZMP-S SRK20ZMA-S SRK20ZMXA-S SRK25ZMA-S SRK25ZMXA-S SRK35ZMA-S SRK35ZMXA-S	20 27 27 27 34 40	17 23 23 28 33	C 15 20 20 24 29	D 12 16 16 20 24	oor area metres squared
SRK17ZMP-S SRK20ZMP-S SRK20ZMA-S SRK20ZMXA-S SRK25ZMA-S SRK25ZMXA-S SRK35ZMA-S SRK35ZMXA-S SRK50ZMA-S SRK50ZMXA-S	A 20 27 27 34 40 58	17 23 23 28 33 48	C 15 20 20 24 29 41	D 12 16 16 20 24 34	x floor area metres squared
SRK17ZMP-S SRK20ZMP-S SRK20ZMA-S SRK20ZMXA-S SRK25ZMA-S SRK25ZMXA-S SRK35ZMA-S SRK35ZMXA-S SRK50ZMA-S SRK50ZMXA-S SRK60ZMXA-S SRK63ZMA-S	A 20 27 27 34 40 58 68	17 23 23 28 33 48 57	C 15 20 20 24 29 41 48	D 12 16 16 20 24 34 39	max floor area metres squared

### 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 sulphuric 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.

#### 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

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.

### 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.

#### 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

#### 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.

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.



### MITSUBISHI HEAVY INDUSTRIES AIR-CONDITIONERS AUSTRALIA, PTY. LTD.



#### Australia:

ARN 92 133 980 275

Phone: 1300 138 007 Fax: 1800 644 329

#### NSW & Head Office

9C Commercial Road Kingsgrove NSW 2208 PO Box 318 Kingsgrove NSW 1480

#### Victoria

2/24 Lakeside Drive Burwood East

### **Brisbane**

North Lakes OLD 4509

QLD 4812

#### Townsville

PO Box 1386 Aitkenvale QLD 4814

### Western Australia

Unit 3A 2 Mulgul Rd Malaga WA 6090 PO Box 2089 Malaga WA 6944

#### **New Zealand:**

G S T 105-673-620

Phone: 0800 138 007 Fax: 09 5799 665

#### Auckland

698 Great South Road, Penrose, 1006 PO Box 112310. Penrose 1642

www.mhiaa.co.nz

## www.mhiaa.com.au **MRE SPARE PARTS**

www.mrespareparts.com.au

Tel: +61 (0) 2 9600 7444

Fax: +61 (0) 2 9600 8044

### Our factories are ISO9001 and ISO14001 certified.

Certified ISO 9001







Certified ISO 14001



TÜV





