

SR Series
Residential Air-Conditioners
2019





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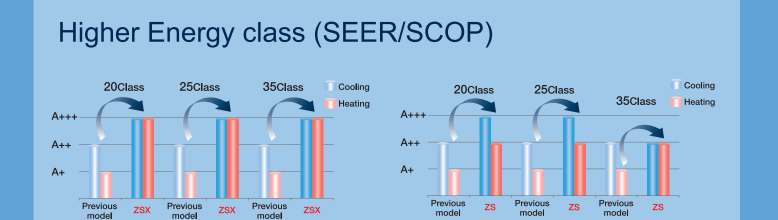
PRODUCT LINE-UP

								ITY RANGE				
CATEGORY	TYPE	SERIES	PAGE	5,000BTU 1.5 KW	7,000BTU 2.0 KW	9,000BTU 2.5KW	12,000BTU 3.5KW	15,000BTU 4.5KW	18,000BTU 5.0KW	21,000BTU 6.0KW	24,000BTU 7.0KW	28,000BTU 8.0KW
	DIAMOND			1.0 KW				4.5KW			7.000	O.UNVV
	(COOLING &HEATING)	ZSX	15		SRK20ZSX-S	SRK25ZSX-S	SRK35ZSX-S		SRK50ZSX-S	SRK60ZSX-S		
	PREMIUM	ZS	16									
	(COOLING &HEATING)	ZR	16		SRK20ZS-S	SRK25ZS-S	SRK35ZS-S		SRK50ZS-S			
	STANDARD									SRK63ZR-S	SRK71ZR-S	SRK80ZR-S
	(COOLING &HEATING)	ZSP	17			SRK25ZSP-S	SRK35ZSP-S	SRK45ZSP-S				
INVERTER SINGLE SPLIT	DELUXE (COOLING)	YVS	18			SRK10YVS-W	SRK13YVS-W		SRK18YVS-W		SRK24YVS-W	
	STANDARD (COOLING)	YW	19			SRK10YW-W	SRK13YW-W	SRK15YW-W	SRK18YW-W		SRK24YW-W	
	PREMIUM (COOLING)	YL/YLV	20			SRK10YL-S/YLV-S	SRK13YL-S/YLV-S		SRK18YL-S/YLV-S			
	STANDARD (COOLING)	YN	21			SRK10YN-S	SRK13YN-S		SRK18YN-S			
		cvs	22			SRK10CVS-W	SRK13CVS-W		SRK19CVS-W		SRK25CVS-W	
	DELUXE (COOLING)	CRS	23			SRK10CRS-S	SRK13CRS-S					
CONSTANT SPEED		CSS	23						SRK19CSS-S		SRK25CSS-S	
SINGLE SPLIT		CR/CRR	24			SRK09CRR-S	SRK12CR-S					
	STANDARD	CT/CTR	24			SRK09CTR-S	SRK12CT-S					
	(COOLING)	CVV	25			SRK10CVV-W	SRK13CVV-W	SRK15CVV-W	SRK18CVV-W		SRK24CVV-W	
		CS	26						SRK18CS-S		SRK24CS-S	
INVERTER MULTI SPLIT	PREMIUM (COOLING)	SCM	27				-					

HIGH EFFICIENCY

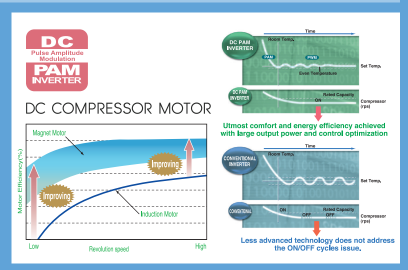
CONSIDERATION FOR THE ENVIRONMENT

engineering developments have brought efficiency and environmental protection.



DC PAM INVERTER QUICK & HIGH EFFICIENCY CONTROL

An inverter driven system has a number of performance advantages over a constant speed system. For example, its variable compressor outputs can ensure quick heating after a start up and attain a set temperature more quickly. Then, the air conditioner can slow down its compressor speed to save energy, keeping comfortable conditions. Moreover, the compressor is DC driven, so it provides higher performance.



VECTOR INVERTER CONTROL

- Smooth Sine Voltage Wave form are attained
 Energy efficiency is further improved in low speed range

HIGH EFFICIENCY DC TWIN ROTARY COMPRESSOR

operation under the wide range conditions from low speed to high speed. Besides low vibration, low sound level and high efficiency can be also



OUR LATEST Technologies (ZSX series)

[Outdoor unit]

Propeller fan

consumption. Synergy effect with leaf grill has increased efficiency by 5%



Serration fan

Coated PCB



Heat exchanger



Leaf shape grill

The radial shape grill has been developed in order to send efficiency and contributes to quieter sound

Superior corrosion resistance hot dipping steel sheet



DC Motor

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

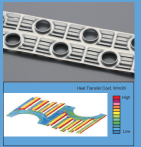
enable unit to obtain optimum air-conditioning.





Sensor for indoor temperature and humidity Sensor for outdoor temperature

[Indoor unit] Heat exchanger



Movable air inlet panel



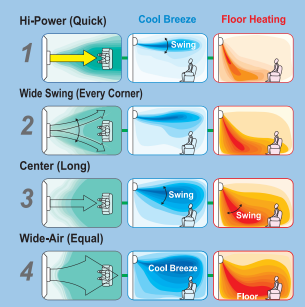
^{*} This page is mainly described ZSX series.

AIR FLOW

3D AUTO VERTICAL + HORIZONTAL



MULTI MOTORS MAKE 3 INDEPENDENT CONTROLS



Programmed 3D AUTO

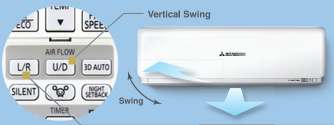
Thanks to automatic control of air flow volume and air flow direction, comfortable air conditioning of the entire room can be done effectively.

The cooled air flows directly to the ceiling in cooling operation mode, not directly at the occupants of the room. Comfort cooled air flow comes via the ceiling like a cool breeze.

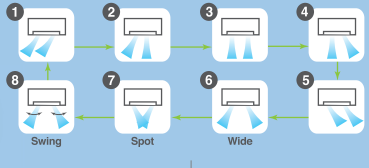
In the heating mode, warm air flow can be sent down to the floor directly. The warm air then spreads along the floor achieving optimum comfort.

MANUAL SETTING

By individual control of right and left part of louver, air flow direction from the right part and the left part are controlled individually. Setting the most preferable air flow direction and determining whether direct air flow is required or not at the same time minimizing of energy loss and economical operation has realized.



Horizontal Air Scroll 8 Direction Swing







3D AUTO is one touch programmed and multi motors make three independent air flow controls.

The uniform and quiet airflow can be delivered to every corner of the room, achieving economical operation and minimizing energy loss.

3D AUTO

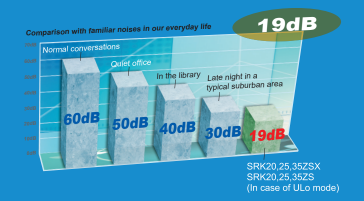
JET FLOW POWERFUL & SILENT AIR FLOW

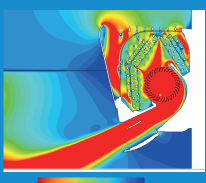
CFD (computational fluid dynamics), used in blade shape design of jet engines, has been applied to the design of air channels in air conditioners to develop the ideal air channel system (air circulation). The jet air stream generated by this air channel system can bring large volume air without consuming much power.

While at the same time, it delivers a uniform gentle breeze to every corner of the room.



(C)Mitsubishi Aircraft Corporation





Fast Slow Colors in the figure show the air speed.

Long Reach Air Flow

Long reach air flow is realized by Jet technology.

Good for large living rooms and shops, which increases comfort.



DOUBLE FLAP LARGE & SMALL

Double flaps can control optimized air flow, horizontal and long reach air flow in cooling, strong and downward air flow in heating which can produce comfort room temperature condition.



ENERGY SAVING

ECO OPERATION

Automatic energy saving control is done by detecting human acitivity. Human activity is detected by infra-red sensor which is installed in the unit. Air conditioner adjust its cooling/heating capacity according to low/high demand. Economy Cooling operation, Air conditioner controls its capacity lower and goes into energy saving control when low activity is detected. Economy Heating operation, Air conditioner controls its capacity lower and goes into energy saving control when high activity is detected. When the sensor detects that no people are present in the room, the unit will automatically reduce the power used to a moderate level after approximately 15 minutes and return to normal operation once people return to the room.



A COOLING OPERATION



It is set to moderate operation when there is little movement in the room.

HEATING OPERATION



AUTO OFF

Air conditioner stop operation and goes to "stand-by" mode after 1-hour absence. It turns ON again when human activity is detected within 12-hour, or turned OFF after 12-hour absence. *Can also be set to turn OFF after two hours.



It suppresses the power when there is nobody present in the room.



You do not need to worry, even if you forget to turn off the power.Air-conditioner keeps stop until human activity is detected.



Automatically operates in the preset mode if you return to the room in twelve hours.

FUZZY AUTO OPERATION

The temperature and humidity sensors check room conditions. The unit automatically controls the operation mode and the setting temperature to operate efficiently. Operation mode and cooling/heating capacity is controlled automatically according to one setting tempertature. Fuzzy auto operation offers automatic comfort temperature control even if weather condition changes quickly.

COMFORT & CONVENIENCE

HIGH POWER OPERATION



IN A COOLING OPERATION

This operation mode delivers powerful cool air to cool the room quickly. It blows powerful cool air when you want to be cooled down after bathing or returning home on a hot summer day so that you can enjoy a cool sensation immediately. The air conditioner automatically returns to the previous operation mode in 15 minutes to prevent the room from being cooled excessively.

IN A HEATING OPERATION

This operation mode warms the whole room from the vicinity of the air conditioner to your feet. It warms up the room promptly when you want to be warmed such as getting out of bed or returning home during the winter seasons. The air conditioner automatically returns to the previous operation mode in 15 minutes to prevent the room from being warmed excessively.

SILENT OPERATION



When Silent operation is set, the maximum pressure level of the outdoor unit will be 3dB(A) lower than standard nominal level (45dB(A) or less). The compressor speed is set at a lower range than that of nominal operation, operating at 60% of nominal capacity. Maximum fan speed of outdoor unit is set lower than nominal operation.

NIGHT SETBACK OPERATION

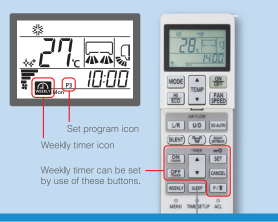


During cold seasons, room temperatures can be maintained at a comfortable level even while the room is unattended. The air conditioner keeps the temperature at 10°C.

COMFORT & CONVENIENCE

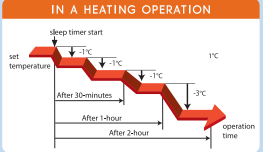
WEEKLY TIMER OPERATION

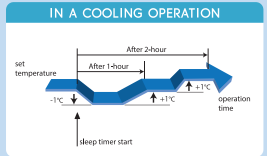
Up to 4 programs with timer operation (ON-TIMER / OFF-TIMER) are available for each day of the week. Maximum 28 programs per week can be set. Once set, thetimer operation will repeat the same program every week unless otherwise canceled.



SLEEP TIMER

Too much cooling/heating is not necessary when people go to sleep. This function achieves moderate cooling/heating by adjusting its capacity and more energy saving as well.

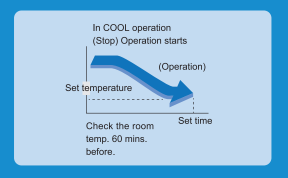




PRE-OPERATION TO COMFORT START-UP

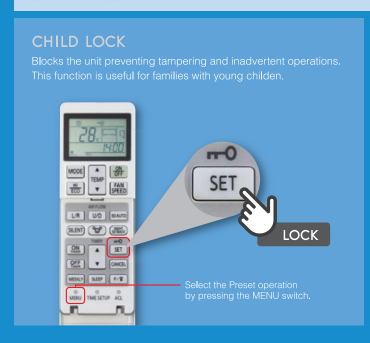
Air conditioner controls room temperature to achieve confort at the "set time" by 60minutes pre-operation. This is convenient when you wake up and return home at a predetermined time.

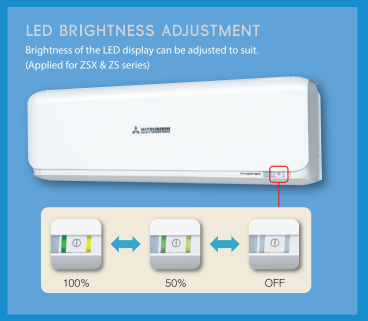
In ON-TIMER operation, the unit starts the operation a little earlier, so that the room canapproach optimum temperature at ON time.



PRESET OPERATION

The Preset Operation features allows customised temperature and airflow settings, which will deliver ultimate comfort with one simple touch of the button.





CLEAN AIR

THIS IS THE ORIGINAL AND ONLY TECHNOLOGY TO CONTROL THE TEMPERATURE AND HUMIDITY FOR INACTIVATING ALLERGENS

This can be activated by pressing the "allergen" button on the remote control and lasts 90 minutes before stopping automatically. It neutralizes all the bacteria collected on the surface of the anti-allergenic filter thanks to its sophisticated interaction between temperature and humidity controls.





CATCHING ALLERGEN ON THE FILTER



COOLING OPERATION

To make condensing water.



HEATING OPERATION

To give moisture to the Filter to inactivate allergen

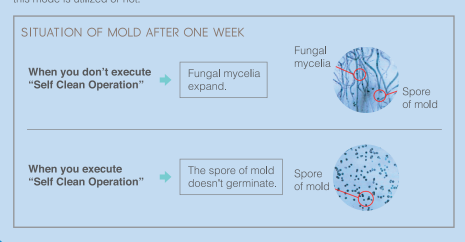


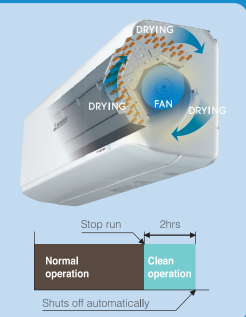


SELF-CLEAN OPERATIONTo dry up the indoor unit

SELF CLEAN OPERATION

Self clean operation is operated for 2 hours after the unit has stopped its normal operation. The indoor unit is dried up and the growth of mold is restrained. Users can select whether this mode is utilized or not.





ALLERGEN CLEAR FILTER

ENZYME + UREA DEACTIVATES ALLERGENS AND BACTERIA.



The allergen clear filter breaks down the pollen^{*1}, lice^{*1}, and allergens that live on cat skins, etc. and deactivates them. The secret of deactivation is the Enzyme-urea compound. It deactivates not only allergens but also all kinds of bacteria^{*2}, molds and viruses^{*3}. Even if allergens and bacteria, etc. fly of the filter, they are deactivated, so the air in your room is kept fresh.

^{*1} Test method:ELISA colorimetric method Laboratory:Independent administrative agency national hospital mechanism Sagamihara Hospital, No.1536

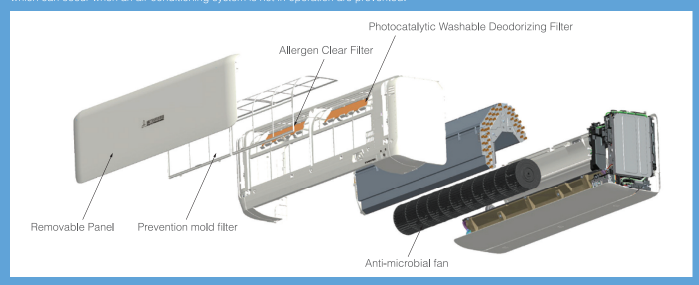
^{*2} Test method:ELISA colorimetric method / ELISA fluorescent method Laboratory:Independent administrative agency national hospital mechanism Sagamihara Hospital. No. 1536

^{*3} Test method:TCID (Infection value 50%) Laboratory:Foundation of Kitazato Environmental Science Center, No.15-0145

STRUCTURE OF PREVENTING DIRT

ALWAYS KEEPING THE INDOOR UNIT CLEAN

The fan has undergone anti-microbial treatment to resist mold and germs, making the system clean and safe. Foul odours and molds, etc.



ASPERGILUS NIGER IFO6341

TESTING AUTHORITY: JAPAN FOOD ANALYSIS CENTER

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



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

SURE TO DESTROY FUNGI AND BACTERIA, ALSO EFFECTIVE ON VIRUSES AND ALLERGENIC COMPOUNDS (CAT HAIR, DUST MITE, POLLEN ETC.)

NATURAL ENZYME FILTER

The first release in this range of the enzyme-sterilizing filter



Enzymes used in these filters are naturally occurring lytic enzymes. The lytic enzymes attack cell walls of microorganisms trapped on a filter and destroy them and doing so, have a powerful sterilizing which will effectively decrease the number of molds and bacteria. Natural Enzyme Filter will clean and sanitize air passing through it to keep air in the room clean and safe.

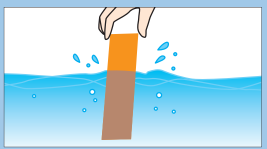
PHOTOCATALYTIC WASHABLE DEODORIZING FILTER

It will keep the air fresh by deodorizing the molecules causing odour. Its deodorizing power can be restored by washing with water and drying under the sun, as such it is a Recycling deodorizing filter capable of repeat use.

USED IN MODELS

FILTER INDOOR UNIT	SRK-ZSX	SRK-ZS	SRK-ZR
Allergen Clear Filter	1pc	1pc	1pc
Photocatalytic Washable Deodorizing Filter	1pc	1pc	1pc





FUNCTIONS



FUZZY AUTO MODE

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



MOTION SENSOR This sensor detects human motion acitivity and movement and inhibits unnecessary operation when not required.



Room temperature and humidity are monitored using a sensor to automatically control the operation. In tandem with the human sensor, the system enables a energy saving mode while maintaining comfort.



ECONOMY MODE
The unit realizes effective energy saving operation, while still keeping a comfortable cooling and heating condition.



Stops the operation automatically when there are no people activity detected in the room for a certain period of time.

AIR FLOW



JET FLOWAircraft technology is used to component design the airflow system of the



You can choose the best cooling or heating pattern by only pushing one button.





MEMORY FLAP
While the flap is swinging, it can be stopped
at any angle desired. The flap returns to the
position that it was in when operation last



UP/DOWN FLAP SWING
Flap moves up and down continuously. The
Up/Down flap swing can be fixed at the
preferred operation angle.



RIGHT/LEFT LOUVER SWING Louver moves right and left continuously The Right/Left louver swing can be fixed at the preferred operation angle.



AIR OUTLET SELECTION
Both lower and upper air outlets and upper air outlet can be selected.



LONG REACH AIR FLOW With our remarkable jet flow technology, it allows at once long reach air flow (18m) and minimum power consumption.



MOVABLE AIR INLET PANEL
Applying a movable air inlet panel, minimization of air resistance and advanced design are realized.

CLEAN OPERATION & FILTER



ALLERGEN CLEAR OPERATION The system is equipped to suppress the influence of the allergen caught by the filter by controlled the temperature and humidity.



SELF CLEAN OPERATION
The operation is operated for 2 hours after the unit has stopped its normal operation. The indoor unit is dried up and growth of mold is restrained.



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 ador. The deodorizing ability can be
easily restored simply by cleaning and exposing
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.



ANTI-MICROBIAL BLOWER FAN
The blower fan has undergone anti-microbial treatment to resist mold and germs, making the system clean and safe. Foul odors and molds, etc. which can occur when an air conditioning system is not in operationare prevented.



DETACHABLE INDOOR AIR INLET PANELThe air inlet panel on the indoor unit opens and closes easily, making filter cleaning Simple. The suction panel can also be removed.

When removing the air inlet panel for internal cleaning or others, open the grill by 65 degrees and then pull it to this



ONE-ACTION FILTER

ONE ACTION FILTERFor easy maintenance filter can be taken off and put on easily by just 1 slide action.

COMFORT & CONVENIENCE



ii Power

DRY OPERATIONThe unit dehumidifies the room by intermittent cooling operation.

HIGH POWER OPERATION
The unit can operate continuously in "HI POWER" mode for 15 minutes. This mode is convenient to reach the desired temperature quickly.



WEEKLY TIMER
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.







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 faithfully start or stop the system at a specified time of the day repeatedly.



COMFORT START-UP In ON-TIMER operation, the unit automatically starts the operation a little earlier, so that the room can approach optimum temperature at ON time.

PRESET OPERATION
The desired preset operation mode can be enabled with a single touch of a button.



by remote controller operation

AUTOMATIC OPERATION
The air conditioner automatically selects from among heating, cooling and dry operations.



SILENT OPERATION
The sound level of outdoor units is at least 3 dB(A) lower than the nominal level.



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



CHILD LOCK
Blocks the unit preventing tampering and inadvertent operations. This function is useful for families with young childen.



AUTO

COMPACT SIZE
Thanks to this new fin configuration applied to "Heavy Duty Micro", the desired result is its compact size.



NIGHT SETBACK During cold seasons, room tem-peratures can be maintained at a comfortable level even while the room is unattended. The air conditioner keeps the temperature at 10°C.

MICROCOMPUTER-OPERATED DEFROSTING
This mode automatically eliminates frost, and helps minimize excessive operation in other modes.



ON/OFF TIMER
The unit will start and stop the operation automatically at the set time.

AUTO RESTART FUNCTION



LED BRIGHTNESS ADJUSTMENT Brightness of the LED display can be adjusted to suit.



Tourmaline-coated sheet generates negative ions around the clock. Even when the air conditioner is not running, if generates as many negative ions as a forest, stream or fall does, allowing you to experiencethem without incurring any electricity charges. incurring any electricity charges



DC PAM INVERTER

DC PAM INVERTER
An inverter driven system has a number of performance advantages over a constant speed system. For example, its variable compressor outputs can ensure quick heating after a startup and attain a set temperature more quickly. Theair conditioner can then slow down its compressor speed to save energy, keeping comfortable conditions. Moreover, the compressor is DC driven, so it provides higher performance.



SELF-DIAGNOSTIC FUNCTION

FUNCTION
In the case that the air conditioner
malfunctions, an internal microcomputer automatically runs a
self-diagnosis. (Inspection and
repair should be performed by
authorized dealers.)



BACK-UP SWITCH

On the main unit, there is a backup on/off switch, which is useful when you can't use remote control, or batteries are flat.



with the click of a button





			ZSX	SZ	ZR	ZSP	YVS	ΥW	YL/YLV	٨٨	CVS	CRS	SSO	CR/CRR	CT/CTR	CW	SS	SRF	SRR	FDTC ³	FDUM ³	FDE ³
υğ	Fuzzy	FUZZY AUTO MODE	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
SAVING		MOTION SENSOR	•																			
S Y	(E)	ECO OPERATION	•																			
ENERGY	Economy	ECONOMY MODE		•	•		•	•				•	•	•		•	•	•	•	•	•	•
面	Auto	AUTO OFF	•																			
	噩	JET FLOW	•			•							•	•	•	•						
	3D Auto	3D AUTO	•	•	•		•		•		•	•	•									
≥	Auto Flap	AUTO FLAP MODE	•	•	•	•		•					•	•	•	•	•	•		•		•
AIR FLOW	Memory	MEMORY FLAP	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•
<u> </u>	UP/DOWN	UP/DOWN FLAP SWING	•		•		•						•	•		•	•	•				•
	Lateral	RIGHT/LEFT LOUVER SWING	•	•	•		•		•		•	•	•									
	Air outlet selection	AIR OUTLET SELECTION																•				
	CONG BLACE	LONG REACH AIR FLOW	•		•						•		•				•					
		MOVABLE AIR INLET PANEL	•																			
FILTER	Allergen Operation	ALLERGEN CLEAR OPERATION*1	•	•	•																	
	Self Gean Operation	SELF CLEAN OPERATION	•										•	•		•		•	•			
ಶ Z	Allergen Filter	ALLERGEN CLEAR FILTER	•	•	•																	
OPERATION	SUN	PHOTOCATALYTIC WASHABLE DEODORIZING FILTER	•										•					•				
)ER.	Enzyme	NATURAL ENZYME FILTER					•		•			•	•					•				
Ö	PAN	ANTI-MICROBIAL BLOWER FAN	•										•			•						
CLEAN		DETACHABLE INDOOR AIR INLET PANEL	•	•	•	•	•	•	•			•	•		•	•	•	•				
U		ONE ACTION FILTER																				
	DRY	DRY OPERATION	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•
	HIPOWER	HIGH POWER OPERATION																				•
	Night Seback	SILENT OPERATION*1	•	•	•		•											•	•			
ш	Night Setsack 10°C	NIGHT SETBACK																				
N N N	On Weekly timer Off	WEEKLY TIMER	•	•	•													•	*2			
CONVENIENCE	On 24h Timer Off	24-HOUR ON/OFF PROGRAMMABLE TIMER																	*2			
NO I	Sleep ** On'Off Timer	SLEEP TIMER	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•
ن «ه	On Off Timer Comfort	ON/OFF TIMER																				
저	Comfort	COMFORT START-UP	•	•	•	•	•	•					•	•	•	•	•	•	•	•	•	•
COMFORT	Preset Child Lock	PRESET OPERATION																				
S	Child Lock LED	CHILD LOCK	•	•	•		•											•	•			
	LED Brightness Adjustment	LED BRIGHTNESS ADJUSTMENT																				
	Positioning of installation	POSITIONING OF INSTALLATION	•	•	•		•						•									
	AUTO	AUTOMATIC OPERATION														•						
	COMPACT Space Saving	COMPACT SIZE				•		•		•				•	•	•						
	Self	MICROCOMPUTER-OPERATED DEFROSTING		•														•				
		SELF-DIAGNOSTIC FUNCTION	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ERS	Auto Restart	AUTO RESTART FUNCTION		•			•						•		•	•		•			•	
OTHERS		BACK-UP SWITCH	•	•	•	•	•		•	•	•	•	•	•	•	•	*4	•	•	•	•	•
	I@N	24-HOUR ION											•		•	•						
	DC	LUMINOUS BUTTON	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•
	PAM	*1 In case of Multi-split system, is not available.	*2 Whe	•						*3 W												

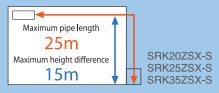
INVERTER SINGLE SPLIT DIAMOND (COOLING & HEATING) ZSX SERIES

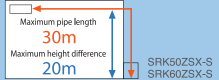


Inverter



REFRIGERANT PIPE LENGTH







SRC20ZSX-S. SRC25ZSX-S SRC35ZSX-S, SRC50ZSX-S SRC60ZSX-S

FUNCTIONS

ENERGY SAVING























COMFORT & CONVENIENCE







































SPECIFICATIONS ZSX SERIES Indoor SRK20ZSX-S SRK25ZSX-S SRK35ZSX-S SRK50ZSX-S SRK60ZSX-S SRC207SX_S SRC257SX_S SRC35ZSX-S SRC507SX_S SRC60ZSX-S Outdoor 1 Phase, 220-240V, 50Hz 1Phase 220-240V 50Hz 1Phase 220-240V 50Hz 1Phase 220-240V 50Hz 1Phase 220-240V 50Hz Power source kW 2.0 2.5 3.5 5.0 Cooling 6.1 Capacity 2.7 3.2 Heating kW 4.3 6.0 6.8 Power consumption Cooling/Heating kW 0.32/0.47 0.44/0.59 0.78 / 0.90 1.30/1.36 1.81/1.67 EER/COP Cooling/Heating W/W 6.25/5.74 5.68/5.42 4.49/4.78 3.85/4.41 3.37 / 4.07 Inrush current / Max current 2.5 / 9.0 30/90 4.3 / 9.0 50/150 50/150 Δ 11.3 / 9.1 / 6.0 12.2/10.0/6.7 13.1/10.8/7.3 14.3/12.4/7.8 16.3/13.4/8.9 Cooling m³/min Airflow rate (Hi/Me/Lo) 12.2/10.3/7.2 12.8/11.0/7.8 13.9/11.8/8.6 17.3/14.3/9.8 17.8/13.7/10.9 m³/min Heating 38/31/24 39/33/25 43/35/26 44/39/31 46/41/33 Cooling dB(A) Sound pressure level Indoor unit dB(A) 38/32/25 40/34/27 41/35/28 46/41/33 46/42/34 305 x 920 x 220 Exterior dimensions (HxWxD) 305 x 920 x 220 mm 13 13 13 13 Net weight 13 kg Cooling/Heating 31/31 31/31 36/31 39/33 41/39 Airflow rate m³/min 43/44 44/45 48/47 50/49 52/52 Sound pressure level | Cooling/Heating dB(A) Outdoor unit Exterior dimensions (HxWxD) mm 640 x 800(+71) x 290 640 x 800(+71) x 290 640 x 800(+71) x 290 640x 800(+71) x 290 640 x 800(+71) x 290 Net weight kg 43 43 43 45 45 R410A R410a R410a R410a R410a Refrigerant type charge amont (Pre-charge pipe length) kg (m) 1.45 (15m) 1.45 (15m) 1.45 (15m) 1.50 (15m) 1.50 (15m) Piping size (Liquid/Gas) φ6.35/φ9.52 φ6.35/φ9.52 φ6.35/φ9.52 φ6.35/φ12.7 φ6.35/φ12.7 mm Refrigerant line (one way) length m Max.25 Max.25 Max.25 Max.30 Max.30 Vertical height differences Outdoor is higher/lower Max.15/Max.15 Max.15 / Max.15 Max.15/Max.15 Max.20/Max.20 Max.20 / Max.20 -15~46 -15~46 -15~46 -15~46 -15~46 Cooling °c Outdoor operating temperature range Heating -20~24 -20~24 -20~24 -20~24 -20~24

INVERTER SINGLE SPLIT PREMIUM (COOLING & HEATING)

ZS SERIES







FUNCTIONS

ENERGY SAVING

Fuzzy Economy

COMFORT & CONVENIENCE



BOTH HOURS Stept 2 Confirm Con





















SPECIFICATIONS

SPECIFICAL	IONS			ZSSERIES						
Indoor				SRK20ZS-S	SRK25ZS-S	SRK35ZS-S	SRK50ZS-S			
Outdoor				SRC20ZS-S	SRC25ZS-S	SRC35ZS-S	SRC50ZS-S			
Power source				1Phase, 220-240V, 50Hz	1 Phase, 220-240V, 50Hz	1Phase, 220-240V, 50Hz				
Capacity	pacity		kW	2,0			5,0			
Оприску	Heating		kW	2,7	3.2	4.0	5,8			
Power consumption			kW	0.44/0.62	0.62/0.80	1.01/1.00	1.56/1.59			
EER/COP	COP Cooling/Heating		W/W	4.55/4.35	4.03/4.00	3.47 / 4.00	3.21/3.65			
Inrush current / Max.current			Α	3.2/9.0	4.0/9.0	4.9/9.0	7.3/14.5			
	Airflow rate Cooling		m³/min	9.3 / 7.0 / 5.9	9.9/8.0/5.9	11.3/8.7/5.6	12.1/9.9/7.4			
	(Hi/Me/Lo)	Heating	m³/min	10.0 / 8.5 / 6.5	11.3 / 8.7 / 6.7	12.3/11.0/7.0	13.9/11.2/9.1			
Indoor unit	Sound pressure level	Cooling	dB(A)	34/25/22	36/28/23	40/30/26	45/36/28			
Indoor unit	(Hi/Me/Lo)	Heating	dB(A)	36/29/23	39/30/24	41/36/25	45/37/31			
	Exterior dimensions (H	łxWxD)	mm	290 x 870 x 230	290 x 870 x 230	290 x 870 x 230	290 x 870 x 230			
	Net weight		kg	9	9	9	10			
	Airflow rate	Cooling/Heating	m³/min	27/23	27/23	31/27	32/32			
Outdoor unit	Sound pressure level	Cooling/Heating	dB(A)	45/45	46/46	50/48	51/53			
outdoor unit	Exterior dimensions (F	lxWxD)	mm	540 x 780(+62) x 290	540 x 780(+62) x 290	540 x 780(+62) x 290	595 x 780(+62) x 290			
	Net weight		kg	31	31	34	36			
Refrigerant type	type			R410A	R410A	R410A	R410A			
charge amont (Pre-charge pipe length)		kg (m)	0.75 (15m)	0.75 (15m)	0.95 (15m)	1.25 (15m)				
Piping size (Liquid/Gas)		mm	ф6.35/ф9.52	ф6.35/ф9.52	ф6.35/ф9.52	ф6.35/ф12.7				
Refrigerant line (one way) ler	Refrigerant line (one way) length			Max.20	Max.20 Max.20		Max.25			
Vertical height differences	Outdoor is higher/low	er	m	Max.10 / Max.10	Max.10 / Max.10	Max.10 / Max.10	Max.15/Max.15			
		Cooling	۰.	1E/./	15/./	1E/./	15/./			







SRK20ZS-S SRK25ZS-S SRK35ZS-S

SRK50ZS-S







SRC20ZS-S SRC25ZS-S SRC357S-S

MODE A SECOND

SRC50ZS-S

INVERTER SINGLE SPLIT PREMIUM (COOLING & HEATING) ZR SERIES





FUNCTIONS





























				ACIO						
SPECIFICAT	IONS				ZR SER I ES					
Indoor				SRK63ZR-S	SRK71ZR-S	SRK80ZR-S				
Outdoor				SRC63ZS-S	SRK71ZR-S	SRK80ZR-S				
Power source				1Phase, 220-240V, 50Hz	1Phase, 220-240V, 50Hz	1Phase, 220-240V, 50Hz				
Capacity		Cooling	kW	6.3	7.1	8.0				
Сараску	Heating		kW	7.1	8,0	9.0				
Power consumption	Cooling/Heating		kW	1.85/1.74	2.05/2.06	2.35/2.40				
EER/COP	Cooling/Heating		W/W	3.41/4.08	3.46/3.88	3.40/3.75				
Inrush current/Max.current	Inrush current / Max. current		Α	8.5/14.5	9,6/17,0	11,1/17,0				
	Airflow rate	Cooling	m³/min	20.5 / 18.1 / 15.7	20.5/18.6/16.2	23.5/20.2/17.5				
	(Hi/Me/Lo)	Heating	m³/min	23.5/19.0/16.5	25.5 / 19.8 / 17.3	26.5/21.3/18.4				
Indoor unit	Sound pressure level	Cooling	dB(A)	44/39/35	44/41/37	47/44/39				
indoor unit	(Hi/Me/Lo)	Heating	dB(A)	44/38/34	44/38/34 46/39/35					
	Exterior dimensions (H	łxWxD)	mm	339 x 1197 x 262	339 x 1197 x 262	339 x 1197 x 262				
	Net weight		kg	15	15	16				
	Airflow rate	Cooling/Heating	m³/min	41/41	55/43	63/49				
Outdoor unit	Sound pressure level	Cooling/Heating	dB(A)	54/54	53/51	56/55				
outdoor unit	Exterior dimensions (H	łxWxD)	mm	640 x 800(+71) x 290	750 x 880(+88) x 340	750 x 880(+88) x 340				
	Net weight		kg	45	57	58.5				
Refrigerant type	type			R410A	R410A	R410A				
Remigeranttype	charge amont (Pre-charge pipe length)		kg (m)	1,55 (15m)	1.80 (15m)	1.90 (15m)				
Piping size (Liquid/Gas)		mm	φ6.35/φ12.7	φ6.35/φ15.88	φ6.35/φ15.88					
Refrigerant line (one way) ler	Refrigerant line (one way) length		m	Max,30	Max.30	Max,30				
Vertical height differences	erences Outdoor is higher/lower		m	Max.20/Max.20	Max.20 / Max.20	Max.20 / Max.20				
Outdoor operating temperate	iro rango	Cooling	°c	-15~46	-15~46	-15~46				
Outdoor operating temperature range Heating		Heating	°c	-15~24	-15~24	-15~24				

REFRIGERANT PIPE LENGTH

Inverter



SRK63ZR-S SRK71ZR-S SRK80ZR-S



SRC63ZR-S



SRC71ZR-S SRC80ZR-S

INVERTER SINGLE SPLIT STANDARD (COOLING & HEATING) **ZSP SERIES**







SRC45ZSP-S

Inverter

FUNCTIONS

ENERGY SAVING





COMFORT & CONVENIENCE

SPECIFICATIONS



HIPOWER On Sleep OnOff Timer Comfort AUTO Space Serving

Net weight

charge amont (Pre-charge pipe length)

Cooling

type

Vertical height differences Outdoor is higher / lower

Refrigerant type

Piping size (Liquid/Gas)

Refrigerant line (one way) length

Outdoor operating temperature range











kg

kg (m)

m

m

°c





Self Clean







CLEAN OPERATION & FILTER





27

R/i10A

0.81 (15m)

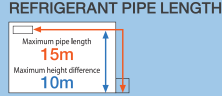
φ6.35/φ9.52

Max.15

Max.10 / Max.10

-15~46

-15~24



SRK25ZSP-S, SRK35ZSP-S



SRK45ZSP-S

of LCII ICATI	ONS				ZSP SERIES	
Indoor				SRK25ZSP-S	SRK35ZSP-S	SRK45ZSP-S
Outdoor				SRC25ZSP-S	SRC35ZSP-S	SRC45ZSP-S
Power source				1 Phase, 220-240 V, 50 Hz	1Phase, 220-240V, 50Hz	1Phase, 220-240V, 50Hz
Canacity	Capacity		kW	2.5	3.2	4.5
Capacity		Heating	kW	2.8	3.6	5.0
Power consumption	Cooling/Heating		kW	0.780/0.755	0.995/0.995	1.495/1.385
EER/COP	Cooling/Heating		W/W	3.21/3.71	3.22/3.62	3.01/3.61
Inrush current / Max. current			Α	3.9/9.0	4.9/9.0	7.0/14.0
	Airflow rate	Cooling	m³/min	10.0/7.3/4.2	9.5/6.8/4.2	9.0/7.2/3.8
	(Hi/Me/Lo)	Heating	m³/min	9.5/7.3/5.2	9.6/7.4/5.5	12.0/9.2/6.2
Indoor unit	Sound pressure level	Cooling	dB(A)	45/34/23	45/36/23	44/39/24
Indoor drift	(Hi/Me/Lo)	Heating	dB(A)	43/34/26	44/36/28	48/41/30
	Exterior dimensions (H	łxWxD)	mm	267 x 783 x 210	267 x 783 x 210	267 x 783 x 210
	Net weight		kg	7	7	7
	Airflow rate		m³/min	26/19	25/20	35/33
Outdoor unit	Sound pressure level		dB(A)	47/45	47/48	51/51
Outdoor unit	door unit Exterior dimensions (mm	540 x 645(+57) x 275	540 x 645(+57) x 275	595 x 780(+62) x 290

25

R/10A

0.65 (10m)

φ6.35/φ9.52

Max.15

Max.10 / Max.10

-15~46

-15~24

17

R/i10A

1.20 (15m)

φ6.35/φ12.7

Max.25

Max.15 / Max.15

-15~46

INVERTER SINGLE SPLIT **DELUXE (COOLING)** YVS SERIES



Inverter







ENERGY SAVING









AIR FLOW





























SRC24YVS-W

SPECIFICAT	IONIC														
OF LCTI TO/AT	10113			YVS SERIES CDK19VVC W CDK19VVC W CDK19VVC W CDK19VVC W											
Indoor				SRK10YVS-W	SRK13YVS-W	SRK18YVS-W	SRK24YVS-W								
Outdoor				SRC10YVS-W	SRC13YVS-W	SRC18YVS-W	SRC24YVS-W								
Power source				1 Phase, 220-240V, 50Hz	1 Phase, 220-240V, 50Hz	1Phase, 220-240V, 50Hz	1Phase, 220-240V, 50Hz								
Capacity	Conscity		kW	2.5	3.5	5.2	7.1								
Сараску	apacity Cooling		Btu/h	8,530	11,940	17,740	24,220								
Power consumption		Cooling	kW	0.51	0.82	1.39	1.84								
COP		Cooling	W/W	4.90	4.27	3.74	3.86								
Inrush current / Max. curren	t		Α	2.6/9.0	3.9/9.0	5.0 / 14.5	17.0								
	Airflow rate (Hi/Me/Lo	ate (Hi/Me/Lo)		10.9/8.4/5.3	12.3/9.1/7.0	12.8/10.5/6.8	20.5/18.6/16.2								
Indoor unit	Sound pressure level (Hi/Me/Lo)	dB(A)	39/31/22	43/34/27	43/36/28	43/40/36								
Illuoor uriit	Exterior dimensions (HxWxD)		mm	290 x 870 x 230	290 x 870 x 230	290 x 870 x 230	339 x 1197 x 262								
	Net weight		kg	10	10	10	15								
	Airflow rate	flow rate		26	31	34	55								
Outdoor unit	Sound pressure level	und pressure level		Sound pressure level		ound pressure level		Sound pressure level		Sound pressure level		45	49	47	53
Outdoor unit	Exterior dimensions (H	cterior dimensions (HxWxD)		540 x 780(+62) x 290	540 x 780(+62) x 290	640 x 800(+71) x 290	750 x 880(+88) x 340								
	Net weight		kg	33	33	40	58								
Refrigerant type	type			R32	R32	R32	R32								
item gorum typo	charge amont		kg (m)	0.75 (15m)	0.75 (15m)	1.05 (15m)	1.60 (15m)								
Piping size (Liquid/Gas)	Piping size (Liquid/Gas)		mm	ф6.35/ф9.52	ф6.35/ф9.52	ф6.35/ф12.70	6.35/φ15.88								
Refrigerant line (one way) le	Refrigerant line (one way) length		m	Max.20	Max.20	Max.25	Max.30								
Vertical height differences	Outdoor is higher/low	er	m	Max.10 / Max.10	Max.10 / Max.10	Max.15 / Max.15	Max.20 / Max.20								
Outdoor operating temperat	ure range		°c	-15~46	-15~46	-15~46	-15~46								

INVERTER SINGLE SPLIT STANDARD (COOLING) YW SERIES



Inverter





SRK10YW-W, SRK13YW-W, SRK15YW-W, SRK18YW-W

Inverter





SRK24YW-W

FUNCTIONS





































SRC10YW-W SRC13YW-W



SRC15YW-W SRC18YW-W



SRC24YW-W

REFRIGERANT PIPE LENGTH



SRK10YW-W SRK13YW-W



SRK15YW-W SRK18YW-W



SRK24YW-W

SPECIFICAT	IONS					YW SERIES				
Indoor				SRK10YW-W	SRK13YW-W	SRK15YW-W	SRK18YW-W	SRK24YW-W		
Outdoor				SRC10YW-W	SRC13YW-W	SRC15YW-W	SRC18YW-W	SRC24YW-W		
Power source				1 Phase, 220-240V, 50Hz	1Phase, 220-240V, 50Hz	1Phase, 220-240V, 50Hz	1Phase, 220-240V, 50Hz	1Phase, 220-240V, 50Hz		
Capacity		Cooling	kW	2.5	3.2	4.5	5.0	6.9		
Опрасту		Cooling	Btu/h	8,530	10,910	15,350	17,060	23,540		
Power consumption		Cooling	kW	0.745	1.055	1.32	1.47	1.88		
COP		Cooling	W/W	3.36	3.03	3.41	3.40	3.67		
Inrush current / Max. current	t		Α	3.7 / 7.5	5.1/7.5	6.0 / 12.5	6.7 / 12.5	8.8 / 12.5		
	Airflow rate (Hi/Me/Lo)	m³/min	10.0 / 7.3 / 4.2	9.5/6.8/4.2	9.0 / 7.2 / 3.8	10.9/7.9/4.2	20.5/15.7/10.4		
Indoor unit	Sound pressure level	Hi/Me/Lo)	dB(A)	43/34/24	44/34/25	42/36/23	48/39/24	41/33/23		
illuooi uliit	Exterior dimensions (HxWxD)		mm	267 x 783 x 210	267 x 783 x 210	267 x 783 x 210	267 x 783 x 210	339 x 1197 x 262		
	Net weight		kg	7	7	7	7	15		
	Airflow rate	irflow rate		23	22	35	35	41		
Outdoor unit	Sound pressure level	Sound pressure level		44	47	51	53	52		
Outdoor unit	Exterior dimensions (HxWxD)		mm	540 x 645(+57) x 275	540 x 645(+57) x 275	595 x 780(+62) x 290	595 x 780(+62) x 290	640 x 800(+71) x 290		
	Net weight	veight		Net weight		26	27	35	35	42
Refrigerant type	type			R32	R32	R32	R32	R32		
i i i i i i i i i i i i i i i i i i i	charge amont		kg (m)	0.55 (10m)	0.60 (10m)	1.10 (15m)	1.10 (15m)	1.25 (15m)		
Piping size (Liquid/Gas)		mm	ф6.35/ф9.52	ф6.35/ф9.52	ф6.35/ф12.70	ф6.35/ф12.70	ф6.35/ф12.70			
Refrigerant line (one way) length		m	Max.15	Max.15	Max.25	Max.25	Max.30			
Vertical height differences	Outdoor is higher/low	er	m	Max.10 / Max.10	Max.10 / Max.10	Max.15 / Max.15	Max.15 / Max.15	Max.20 / Max.20		
Outdoor operating temperate	ure range		°c	-15~46	-15~46	-15~46	-15~46	-15~46		

INVERTER SINGLE SPLIT PREMIUM (COOLING) YL/YLV SERIES

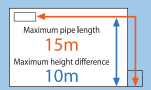


Inverter





REFRIGERANT PIPE LENGTH



SRK10YL-S/YLV-S SRK13YL-S/YLV-S



SRK18YL-S/YL V-S



SRC10YL-S/YLV-S SRC13YL-S/YLV-S



FUNCTIONS

ENERGY SAVING























COMFORT & CONVENIENCE





























SPECIFICATIONS YL/YLV SERIES SRK10YL-S/YLV-S SRK13YL-S/YLV-S SRK18YL-S/YLV-S Indoor Outdoor SRC10YL-S/YLV-S SRC13YL-S/YLV-S SRC18YL-S/YLV-S Power source 1Phase, 220-240V, 50Hz 1Phase, 220-240V, 50Hz 1Phase, 220-240V, 50Hz 2.5 3.5 5.0 kW Capacity Cooling 8,530 11,940 17,060 Btu/h Power consumption Cooling kW 0.67 0.98 1.56 W/W 3.73 3.57 3.21 Inrush current/Max. current Α 3.4 4.7 7.5 8.0/6.2/4.5 10.0/6.8/4.6 12.0/7.6/4.7 Airflow rate (Hi/Me/Lo) m³/min Sound pressure level (Hi/Me/Lo) 39/30/24 44/34/28 49/37/28 dB(A) Indoor unit Exterior dimensions (HxWxD) 268 x 790 x 213 268 x 790 x 213 268 x 790 x 213 mm Net weight 8 kg Airflow rate 30 m³/min Sound pressure level dB(A) 48 51 55 Outdoor unit 540 x 780(+62) x 290 540 x 780(+62) x 290 595 x 780(+62) x 290 Exterior dimensions (HxWxD) mm Net weight 29 32 35 kg R410A R410A R410A type Refrigerant type charge amont kg (m) 0.70(15m) 0.95(15m) 1.30(15m) Piping size (Liquid/Gas) mm φ6.35/φ9.52 φ6.35/φ9.52 φ6.35/φ12.7 Refrigerant line (one way) length m Max.15 Max.15 Max.25 Vertical height differences Outdoor is higher/lower Max.10 / Max.10 Max.15 / Max.15 Max.10 / Max.10 m 21~43 21~43 21~43 Outdoor operating temperature range °c

INVERTER SINGLE SPLIT STANDARD (COOLING) YN SERIES

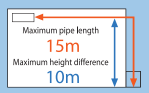


Inverter

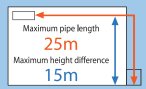




REFRIGERANT PIPE LENGTH



SRK10YN-S SRK13YN-S



SRK18YN-S



SRC10YN-S SRC13YN-S



SRC18YN-S

FUNCTIONS

ENERGY SAVING



AIR FLOW









































SPECIFICATIONS YN SERIES SRK10YN-S SRK18YN-S Indoor SRK13YN-S Outdoor SRC10YN-S SRC13YN-S SRC18YN-S Power source 1Phase, 220-240V, 50Hz 1Phase, 220-240V, 50Hz 1Phase, 220-240V, 50Hz 25 3.2 5.0 kW Capacity Cooling 8,530 10,910 17,060 Btu/h Power consumption Cooling kW 0.77 1.00 1.64 W/W 3.25 3.20 3.05 Inrush current/Max. current Α 3.9/7.5 4.9/7.5 7.8/12.5 10.1/7.3/4.2 9.5/6.8/4.2 10.1/7.2/3.8 Airflow rate (Hi/Me/Lo) m³/min Sound pressure level (Hi/Me/Lo) 43/36/24 44/37/25 49/39/25 dB(A) Indoor unit Exterior dimensions (HxWxD) 262 x 769 x 210 262 x 769 x 210 262 x 769 x 210 mm Net weight kg Airflow rate (Hi/Me/Lo) 25 m³/min Sound pressure level (Hi/Me/Lo) dB(A) 47 49 55 Outdoor unit 540 x 645(+57) x 275 540 x 645(+57) x 275 595 x 780(+62) x 290 Exterior dimensions (HxWxD) mm Net weight 25 27 39 kg R410A R410A R410A type Refrigerant type charge amont kg (m) 0.65 (10m) 0.75 (15m) 1.20 (15m) Piping size (Liquid/Gas) mm φ6.35/φ9.52 φ6.35/φ9.52 φ6.35/φ12.7 Refrigerant line (one way) length m Max.15 Max.15 Max. 25 Vertical height differences Outdoor is higher/lower Max.10 / Max.10 Max.15 / Max.15 Max.10 / Max.10 m 21~43 21~43 21~43 Outdoor operating temperature range °c

CONSTANT SPEED SINGLE SPILIT DELUXE (COOLING) CVS SERIES





SRK10CVS-W, SRK13CVS-W



SRK19CVS-W, SRK25CVS-W

FUNCTIONS

ENERGY SAVING



AIR FLOW













CLEAN OPERATION & FILTER





















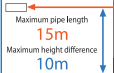








REFRIGERANT PIPE LENGTH



SRK10CVS-W SRK18CVS-W





SRC10CVS-W

SRC13CVS-W

REFRIGERANT PIPE LENGTH



SRK19CVS-W SRK25CVS-W







SRC19CVS-W











SPECIFICAT	IONS				CVSS	ERIES			
Indoor				SRK10CVS-W	SRK13CVS-W	SRK19CVS-W	SRK25CVS-W		
Outdoor				SRC10CVS-W	SRC13CVS-W	SRC19CVS-W	SRC25CVS-W		
Power source	Power source			1Phase, 220-240V, 50Hz	1 Phase, 220-240V, 50Hz	1Phase, 220-240V, 50Hz	1 Phase, 220-240V, 50Hz		
Capacity	apacity Cooling		kW	2.7	3.6	5.4	7.4		
oupacity	pacity		Btu/h	9,210	12,280	18,420	25,240		
Power consumption		Cooling	kW	0.725	0.965	1.31	1.975		
COP		Cooling	W/W	3.72	3.73	4.12	3.75		
Inrush current			A	18.0	22.0	35.0	46.0		
	Airflow rate (Hi)			9.1	9.2	19 <u>.</u> 0	22.0		
Indoor unit	Sound pressure level (Hi)	dB(A)	40	40	40	46		
illuoor unit	Exterior dimensions (HxWxD)		mm	268 x 790 x 224	268 x 790 x 224	339 x 1197 x 262	339 x 1197 x 262		
	Net weight		kg	9	9	16	16		
	Airflow rate	flow rate		32	32	37	60		
Outdoor unit	Sound pressure level	ound pressure level		Sound pressure level		49	49	50	55
Outdoor driit	Exterior dimensions (F	ons (HxWxD)		540 x 780(+62) x 290	540 x 780(+62) x 290	640 x 800(+71) x 290	750 x 880(+88) x 340		
	Net weight		kg	29	31	44	57		
Refrigerant type	type			R32	R32	R32	R32		
g,,,,	charge amont		kg (m)	0.67 (7.5m)	0.80 (7.5m)	1.00 (15m)	1.20 (15m)		
Piping size (Liquid/Gas)	Piping size (Liquid/Gas)		mm	φ6.35/φ9.52	ф6.35/ф12.70	ф6.35/ф15.88	ф6.35/ф15.88		
Refrigerant line (one way) le	ngth		m	Max.15	Max. 15	Max. 25	Max. 25		
Vertical height differences	Outdoor is higher/low	er	m	Max.10 / Max.10	Max.10 / Max.10	Max.15 / Max.15	Max.15 / Max.15		
Outdoor operating temperat	ure range		°c	15~43	15~43	15~43	15~43		

CONSTANT SPEED SINGLE SPLIT DELUXE (COOLING)

CRS SERIES





FUNCTIONS

ENERGY SAVING













CLEAN OPERATION & FILTER









Refrigerant Pipe Length Maximum pipe length 15m Maximum height difference 10m

SRK10CRS-S SRK13CRS-S



SRC10CRS-S



SRC13CRS-S































CONSTANT SPEED SINGLE SPLIT DELUXE (COOLING) CSS SERIES





FUNCTIONS ENERGY SAVING















AIR FLOW





















CSS SERIES





SRK25CSS-S

SRC25CSS-S 1Phase, 220-240V, 50Hz





SRK19CSS-S SRK25CSS-S



SRC19CSS-S



SRC25CSS-S

SPECIFICATIONS

Indoor			SRK19CSS-S
Outdoor			SRC19CSS-S
Power source			1Phase, 220-240V, 50Hz
Capacity	Cooling	kW	5.4
Capacity	Cooling	Btu/h	18,420
Power consumption	Cooling	kW	1.46
COD	Caalina	1A//\A/	2.70

			Btu/h	18,420	25,240
Power consumption		Cooling	kW	1.46	2.065
COP		Cooling	W/W	3.70	3.58
Inrush current			Α	9.0	46.0
	Airflow rate (Hi)		m³/min	16.0	22.0
Indoor unit	Sound pressure level (Hi)		dB(A)	42	46
muoor unit	Exterior dimensions (HxW	xD)	mm	339 x 1,197 x 262	339 x 1,197 x 262
	Net weight		kg	16	16
	Airflow rate		m³/min	38	60
Outdoor unit	Sound pressure level		dB(A)	50	55
Outdoor unit	Exterior dimensions (HxW	xD)	mm	640 x 850(+65) x 290	750 x 880(+88) x 340
	Net weight		kg	44	57
Refrigerant type	type			R410A	R410A
non-igo-amilypo	charge amont		kg (m)	1.10 (10m)	1.64 (7.5m)
Piping size (Liquid/Gas)			mm	ф6.35/ф15.88	ф6.35/ф15.88
Refrigerant line (one way) length			m	Max <u>.</u> 25	Max.25
Vertical height differences	Outdoor is higher / lower		m	Max.15 / Max.15	Max.15 / Max.15
Outdoor operating temperature range			°c	15~43	15~43

CONSTANT SPEED SINGLE SPLIT STANDARD (COOLING) CR/CRR / CT/CTR SERIES





SRK09CRR-S SRK12CR-S



FUNCTIONS

ENERGY SAVING































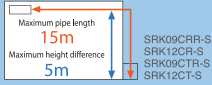






REFRIGERANT PIPE LENGTH

SRK09CRR-S





SRC09CRR-S/CTR-S



SRC12CR-S/CT-S

CLEAN	OPERATION	&	FILTER
Solf Clean	DETACHABLE ONE-ABIJON		



















SPECIFICAT	IONS					- /	
OF LOTT TO/AT					CRR/CTR/CF	<u> </u>	
Indoor	Indoor			SRK09CRR-S	SRK09CTR-S	SRK12CR-S	SRK12CT-S
Outdoor				SRC09CRR-S	SRC09CTR-S	SRC12CR-S	SRC12CT-S
Power source				1Phase, 220-240V, 50Hz	1Phase, 220-240V, 50Hz	1Phase, 220-240V, 50Hz	1Phase, 220-240V, 50Hz
Capacity		Cooling	kW	2.64	2.64	3.45	3.45
Сараску		Cooling	Btu/h	9,000	9,000	11,770	11,770
Power consumption		Cooling	kW	0.868	0.868	1.12	1.12
COP		Cooling	W/W	3.04	3.04	3.08	3.08
Inrush current			Α	15.0	18.0	7.5	22.0
	Airflowrate (Hi) Sound pressure level (Hi) Exterior dimensions (HxWxD)		m³/min	10.0	10.5	15.0	10.5
Indoorunit			dB(A)	43	43	43	43
Indoor unit			mm	262 x 769 x 210	262 x 769 x 230	268 x 790 x 222	262 x 769 x 230
	Net weight		kg	7	7	7	7
	Airflow rate		m³/min	23	23	38	32
Outdoor unit	Sound pressure level		dB(A)	50	50	50	51
Outdoor unit	Exterior dimensions (F	lxWxD)	mm	435 x 645(+50) x 275	435 x 645(+50) x 275	595 x 780(+62) x 290	595 x 780(+62) x 290
	Net weight		kg	24	24	31	31
Refrigerant type	type			R410A	R410A	R410A	R410A
13.1.53.2.1.1,700	charge amont		kg (m)	0.54 (5m)	0.54 (5m)	0.78 (5m)	0.78 (5m)
Piping size (Liquid/Gas)		mm	ф6.35/ф9.52	φ6.35/φ9.52	ф6.35/ф12.70	ф6.35/ф12.70	
Refrigerant line (one way) length		m	Max.15	Max. 15	Max.15	Max. 15	
Vertical height differences	Outdoor is higher/low	er	m	Max.5/Max.5	Max.5/Max.5	Max.5/Max.5	Max.5/Max.5
Outdoor operating temperate	ıre range		°c	15~43	15~43	15~43	15~43

CONSTANT SPEED SINGLE SPLIT STANDARD (COOLING) **CVV SERIES**





★ MITSUBISHI



SRK10CVV-W. SRK13CVV-W

SRK15CVV-W



Maximum height difference 10m

REFRIGERANT PIPE LENGTH



Maximum pipe length

20m











REFRIGERANT PIPE LENGTH



SRK18CVV-W SRK24CVV-W

FUNCTIONS

COMFORT & CONVENIENCE HPOWER 24h Timer Off

ENERGY SAVING



AIR FLOW

























SPECIFICAT	IONS					CVV SERIES				
Indoor				SRK10CVV-W	SRK13CVV-W	SRK15CVV-W	SRK18CVV-W	SRK24CVV-W		
Outdoor				SRC10CVV-W	SRC13CVV-W	SRC15CVV-W	SRC18CVV-W	SRC24CVV-W		
Power source				1Phase, 220-240V, 50Hz						
Capacity		Cooling	kW	2.7	3.4	4.2	5.3	6.6		
Сараску		Cooling	Btu/h	9,210	11,600	14,330	18,080	22,510		
Power consumption		Cooling	kW	0.725	0.915	1.09	1.355	1.76		
COP		Cooling	W/W	3.72	3.72	3.85	3.91	3.75		
Inrush current			Α	17.0	23.0	21.4	25.0	37.0		
	Airflow rate (Hi) Sound pressure level (Hi)		m³/min	8.5	9.2	10.1	17.4	19.3		
Indoor unit			dB(A)	40	40	41	38	43		
Indoor unit	Exterior dimensions (H	dimensions (HxWxD)		262 x 769 x 230	262 x 769 x 230	290 x 870 x 230	339 x 1197 x 262	339 x 1197 x 262		
	Net weight		kg	7	7	9	16	16		
	Airflow rate		m³/min	32	32	32	32	58		
Outdoor unit	Sound pressure level		dB(A)	49	49	48	50	54		
Outdoor unit	Exterior dimensions (F	lxWxD)	mm	540 x 780(+62) x 290	595 x 780(+62) x 290	595 x 780(+62) x 290	595 x 780(+62) x 290	750 x 880(+88) x 340		
	Net weight		kg	29	32	32	36	51		
Refrigerant type	type			R32	R32	R32	R32	R32		
gorum.,po	charge amont		kg (m)	0.45 (7.5m)	0.67 (7.5m)	0.82 (7.5m)	1.05 (7.5m)	0.87 (7.5m)		
Piping size (Liquid/Gas)	Piping size (Liquid/Gas)		mm	ф6.35/ф9.52	ф6.35/ф12.7	ф6.35/ф12.7	ф6.35/ф15.88	ф6.35/ф15.88		
Refrigerant line (one way) le	ngth		m	Max.15	Max.15	Max.20	Max. 25	Max. 25		
Vertical height differences	Outdoor is higher/low	er	m	Max.10/Max.10	Max.10 / Max.10	Max.10/Max.10	Max.15 / Max.15	Max.15/Max.15		
Outdoor operating temperat	ure range		°c	15~43	15~43	15~43	15~43	15~43		

CONSTANT SPEED SINGLE SPLIT STANDARD (COOLING) CS SERIES







SRK18CS-S SRK24CS-S

15m





SRK24CS-S

FUNCTIONS

ENERGY SAVING













































*24-HOUR ION for SRK24CS-S only

SPECIFICATIONS							
SI ECH ICATIONS				CS SE	RIES		
Indoor				SRK18CS-S	SRK24CS-S		
Outdoor				SRC18CS-S	SRC24CS-S		
Power source				1Phase, 220–240V, 50Hz	1 Phase, 220–240V, 50Hz		
Capacity Cooling			kW	5.10	7.20		
Сараску	Capacity Cooling			17,400	24,560		
Power consumption		Cooling	kW	1.6	2.2		
COP		Cooling	W/W	3.19	3.27		
Inrush current			Α	13.0	46.0		
	Airflow rate (Hi)		m³/min	12.8	22.0		
Indoor unit	Sound pressure level (Hi)		dB(A)	47	46		
indoor driit	Exterior dimensions (HxW	xD)	mm	309 x 890 x 251	339 x 1197 x 262		
	Net weight		kg	12	16		
	Airflow rate		m³/min	38	38		
Outdoor unit	Sound pressure level	Sound pressure level		50	54		
Outdoor unit	Exterior dimensions (HxW	xD)	mm	640 x 850(+65) x 290	640 x 850(+65) x 290		
	Net weight		kg	39	46		
Refrigerant type	type			R410A	R410A		
The mage taken type	charge amont		kg (m)	0.90 (5m)	1.27 (7.5m)		
Piping size (Liquid/Gas)			mm	ф6.35/ф15.88	ф6.35/ф15.88		
Refrigerant line (one way) length			m	Max.25	Max.25		
Vertical height differences	Outdoor is higher/lower		m	Max.15 / Max.15	Max.15 / Max.15		
Outdoor operating temperature range			°c	21~43	21~43		

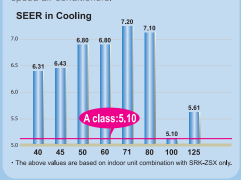
INVERTER MULTI-SPLIT SYSTEM



THE MULTI-SPLIT SYSTEM allows

ENERGY SAVING

All models can achieve very high seasonal efficiency thanks to the application of inverter technology which makes it possible to vary the power output according to demand for cooling or heating. This makes it possible to reach the set temperature quickly and to keep it stable over time saving about 30% in consumption compared to traditional fixed speed air conditioners.





LONG PIPING LENGTH

The maximum piping length of the refrigerant pipes for the outdoor units, and the maximum height difference for the outdoor units are as shown below.

		SCM40/45ZS-S	SCM50ZS-S/SCM60ZM-S	SCM71/80ZM-S	SCM100/125ZM-S
Length for one indoor unit		Under 25 m	Under 25 m	Under 25 m	Under 25 m
	Total length for all rooms	Under 30 m	Under 40 m	Under 70 m	Under 90 m
Hoight	Lower installation spot of the indoor unit (a)	Under 15 m	Under 15 m	Under 20 m	Under 20 m
Height Difference	Upper installation spot of the indoor unit (b)	Under 15 m	Under 15 m	Under 20 m	Under 20 m
Dillerance	Maximum height difference of the indoor units (c)	Under 25 m	Under 25 m	Under 25 m	Under 25 m
	Length of precharged refrigerant pipe	30 m	40 m	40 m	50 m



SCM71/80ZM-S

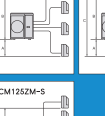


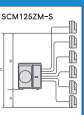
SCM100ZM-S

1

OUTDOOR UNIT SPECIFICATIONS

ITEM		MODEL	FOR TW	O ROOMS	FOR THRE	E ROOMS	FOR FOU	R ROOMS	FOR FIVE /	SIX ROOMS
TIEM		MODEL	SCM40ZS-S	SCM45ZS-S	SCM50ZS-S1	SCM60ZS-S1	SCM71ZM-S1	SCM80ZM-S1	SCM100ZM-S	SCM125ZM-S
Power source			1 phase,220	- 240v , 50 Hz	1 phase,220	- 240v , 50 Hz	1 phase,220 - 240v , 50 Hz		1 phase,220 - 240v , 50 Hz	
Norminal cooling capacity(Min-Max)		kW	4.0(1.5~5.9)	4.5(1.5~6.4)	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)
Norminal heating capacity(Min-Max)		kW	4.5(1.3~6.3)	5.3(1.3~6.5)	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(1.5~13.5)	13.5(1.5~14.0)
Power Consumption	Cooling	kW	0.84(0.59~2.13)	1.04(0.59~2.30)	1.05(0.60~2.15)	1.43(0.50~2.39)	1.58(0.48~2.75)	1.95(0.48~2.83)	2.86(0.65~4.03)	3.90(0.65~4.80)
1 ower consumption	Heating	kW	0.90(0.54~1.70)	1.15(0.54~1.92)	1.21(0.55~2.58)	1.45(0.60~3.00)	2.00(0.60~3.35)	2.26(0.60~3.43)	2.93(0.70~3.40)	3.25(0.70~3.42)
EER	Cooling	W/W	4.76	4.33	4.76	4.20	4.49	4.10	3.50	3.21
COP	Heating	W/W	5.00	4.61	4.96	4.69	4.30	4.12	4.10	4.15
Max.running current		Α	14	14	14	17	20	20	29	29
Cound newer level	Cooling	dB(A)	62	62	61	63	63	66	68	69
Sound power level Heating	Heating	dB(A)	64	64	63	65	66	6	71	72
2	Cooling dB	dB(A)	48	49	48	50	50	54	56	57
Sound pressure level	Heating	dB(A)	50	50	50	52	54	54	59	60
Air Flow	Cooling	m²/min	32.5	32.5	41.0	42.0	50.0	56.0	75.0	75.0
Air How	Heating	m7min	32.5	32.5	41.0	42.0	56.0	56.0	75.0	82.0
Exterior dimension(H x W x D)		mm	595 x 780(+90) x 290	640 x 850(-	+65) x 290	750 x 880	+73) x 340	945 x 970	+73) x 370
Net weight		kg	42	42	49	49	62	62	92	92
Definement	type		R4	10	R4	10	R4	10	R4	10
Refrigerant type	charge amont	kg	1.	90	2.5	50	3.	15	6.	00
B	Liquid	mm	φ6.3	5 x 2	φ6.3	5 x 3	φ6.3	5 x 4	φ6.35 x 5	φ6.35 x 6
Piping size	Gas	mm	φ9.5	2 x 2	φ9.52	2 x 3	φ9.5	2 x 4	φ9.52 x 5	φ9.52 x 6
	Cooling	°C	-15	~43	-1 5-	-43	-15	~43	-15	~43
Outdoor operating temperature range	Heating	°C	-15	~24	-1 5-	-24	-15~24		-15~24	
Number of Connectable Indoor units			2	2	Min.2~Max.3	Min.2~Max.3	Min.2~Max.4	Min.2~Max.4	Min.4*~Max.5	Min.2~Max.6
Total indoor units capacity		kW	6.0	7.0	8.5	11.0	12,5	13.5	16.0	19.5





same being contained and the country in the country of 27 CDB, 19 CWB, and outdoor temp, of 35 CDB. Heating: Indoor temp, of 20 CDB, and outdoor temp, of 7 CDB, 6 CWB, anechoic chamber, During operation these values are somewhat higher due to ambient conditions.

1, 2 Indoor units can be connectable. In case of the combination with SRK-ZMX-S, SRK71ZR-S & FDE50VG, only 3 indoor units can be connectable. The total connecting ween 100 ~ 160.

SRK-ZSX

Inverter

WALL MOUNTED TYPE



Black & White (-WB)

Titanium (-WT)



FUNCTIONS

































CLEAN OPERATION & FILTER





COMFORT & CONVENIENCE

































OTHERS









SPECIFICATIONS

ITEM		M ODEL	SRK20ZSX-W	SRK25ZSX-W	SRK35ZSX-W	SRK50ZSX-W	SRK60ZSX-W
	Cooling	kW	2.0	2.5	3.5	5.0	6.0
Capacity	Heating	kW	3.0	3.4	4.5	5.8	6.8
Airflow rate	Cooling	m³/min	11.3 / 9.1 / 6.0	12.2 / 10.0 / 6.7	13.1 / 10.8 / 7.3	14.3 / 12.4 / 7.8	16.3 / 13.4 / 8.9
(Hi/Me/Lo)	Heating	111-7111111	12.2 / 10.3 / 7.2	12.8 / 11.0 / 7.8	13.9 / 11.8 / 8.6	17.3 / 14.3 / 9.8	17.8 / 13.7 / 10.9
"Sound pressure level	Cooling	dB(A)	38 / 31 / 24	39 / 33 / 25	43 / 35 / 26	44 / 39 / 31	46 / 41 / 33
(Hi/Me/Lo)"	Heating	dB(A)	38 / 33 / 25	40 / 34 / 27	42 / 35 / 28	46 / 41 / 33	46 / 42 / 34
Exterior dimensions (HxV	/xD)	mm	305 x 920 x 220	305 x 920 x 220	305 x 920 x 220	305 x 920 x 220	305 x 920 x 220
Net weight	Net weight		13	13	13	13	13
Refrigerant piping size	Liquid/Gas	mm	φ6.35 / φ9.52	φ6.35 / φ9.52	φ6.35 / φ9.52	φ6.35 / φ12.70	φ6.35 / φ12.70
Clean Filter	Clean Filter			Allergen Clear Filter	x 1,Photocatalytic Washab	le Deodorizing Filter x 1	

SRK-ZS

WALL MOUNTED TYPE









ENERGY SAVING









AIR FLOW



















CLEAN OPERATION & FILTER





A MITSUBISHI















Inverter



SPECIFICATIONS

COMFORT & CONVENIENCE

ITEM		M ODEL	SRK20ZS-W,-WB,-WT	SRK25ZS-W,-WB,-WT	SRK35ZS-W,-WB,-WT	SRK50ZS-W,-WB,-WT	
Canacity	Cooling	kW	2.0	2,5	3.5	5.0	
Capacity Heatin	Heating	kW	3.0	3.4	4.5	5.8	
Airflow rate	Cooling	m³/min	9.3 / 7.0 / 5.9	9.9 / 8.0 / 5.9	11.3 / 8.7 / 7.0	12.1 / 9.9 / 7.4	
(Hi/Me/Lo)	Heating	111-7111111	10.0 / 8.5 / 6.5	11.3 / 8.7 / 6.7	12.3 / 11.0 / 7.0	13.9 / 11.2 / 9.1	
"Sound pressure level	Cooling	dB(A)	34 / 25 / 22	36 / 28 / 23	40 / 30 / 26	45 / 36 / 28	
(Hi/Me/Lo)"	Heating	dB(A)	36 / 29 / 23	39 / 30 / 24	41 / 36 / 25	45 / 37 / 31	
Exterior dimensions (HxV	VxD)	mm	290 x 870 x 230				
Net weight		kg	9.5	9,5	9 . 5	10.0	
Refrigerant piping size	Liquid/Gas	mm	φ6.35 / φ9.52	φ6.35 / φ9.52	φ6.35 / φ9.52	φ6.35 / φ12.70	
Clean Filter		Allergen Clear Filter x 1. Photocatalytic Washable Deodorizing Filter x 1					

SRK-ZR

Inverter

WALL MOUNTED TYPE





FUNCTIONS

ENERGY SAVING

AIR FLOW









































COMFORT & CONVENIENCE







































SPECIFICATIONS

ITEM		M ODEL	SRK71ZR-W
Capacity	Cooling	kW	7.1
Сараспу	Heating	kW	8.0
Airflow rate	Cooling	m3/min	20.5 / 18.6 / 16.2
(Hi/Me/Lo)	Heating	1110/111111	25.5 / 19.8 / 17.3
"Sound pressure level	Cooling	dB(A)	44 / 41 / 37
(Hi/Me/Lo)"	Heating	dB(A)	46 / 39 / 35
Exterior dimensions (HxWxD)		mm	339 x 1,197 x 262
Net weight	Net weight		15.5
Refrigerant piping size	Refrigerant piping size Liquid/Gas		φ6.35 / φ15.88
Clean Filter			Allergen Clear Filter x 1, Photocatalytic Washable Deodorizing Filter x 1

The data are measured under the following conditions (ISO-T1). Cooling: Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating: Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

SRF-ZMX

FLOOR STANDING TYPE

FUNCTIONS

ENERGY SAVING

















MC Diagnostic Restart Switch Switch Surror Back-up Switch Switch

COMFORT & CONVENIENCE







Self Clean Operation Filter Filter



































Inverter



WIRED REMOTE CONTROL (OPTION)



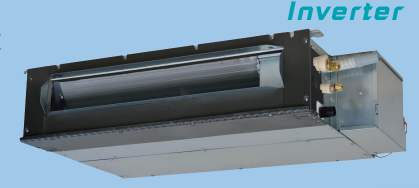


SPECIFICATIONS

ITEM M OD			SRF25ZMX-S	SRF35ZMX-S	SRF50ZMX-S
Canasitu	Cooling	kW	2.5	3.5	5.0
Capacity	Heating	kW	3.4	4.5	5.8
Airflow rate	Cooling	m³/min	9.0 / 7.6 / 6.7	9.2 / 7.8 / 7.3	11.5 / 9.6 / 7.4
(Hi/Me/Lo)	Heating	111-7111111	10.5 / 8.2 / 7.7	10.7 / 8.3 / 8.1	12.0 / 10.0 / 9.4
"Sound pressure level	Cooling	dB(A)	40 / 32 / 29	41 / 34 / 32	46 / 42 / 35
(Hi/Me/Lo)"	Heating	dB(A)	40 / 35 / 33	41 / 36 / 35	47 / 41 / 39
Exterior dimensions (HxWxD)		mm	600 x 860 x 238	600 x 860 x 238	600 x 860 x 238
Net weight		kg	18	19	19
Refrigerant piping size	Liquid/Gas	mm	φ6.35 / φ9.52	φ6.35 / φ9.52	φ6.35 / φ12.7
Clean Filter			Allergen Cl	ear Filter x 1,Photocatalytic Washable Deoc	dorizing Filter x 1

SRR-ZM

CEILING CONCEALED TYPE



FUNCTIONS

ENERGY SAVING

CLEAN OPERATION & FILTER



WIRELESS REMOTE CONTROL (OPTION)



WIRED REMOTE CONTROL (OPTION)





RC-EX3A







































SPECIFICATIONS

ITEM	ITEM M ODEL			SRR35ZM-S	SRR50ZM-S	SRR60ZM-S
0	Cooling	kW	2.5	3.5	5.0	6.0
Capacity	Heating	kW	3.4	4. 5	5.8	6.8
Airflow rate	Cooling	m³/min	9.5 / 8.0 / 6.5	10.0 / 8.5 / 7.0	13.5 / 11.0 / 10.0	14.5 / 11.5 / 10.5
(Hi/Me/Lo)	Heating	111-7111111	10.0 / 9.0 / 8.0	10.5 / 9.5 / 8.5	14.0 / 12.5 / 11.0	15.0 / 13.0 / 11.5
"Sound pressure level	Cooling	dB(A)	37 / 33 / 30	38 / 34 / 31	41 / 37 / 34	44 / 38 / 35
(Hi/Me/Lo)"	Heating	dB(A)	40 / 37 / 34	42 / 38 / 35	43 / 39 / 37	45 / 41 / 38
Exterior dimensions (HxWxD)		mm	200 x 750 x500	200 x 750 x500	200 x 950 x500	200 x 950 x500
Net weight		kg	20.5	20.5	24	24
Refrigerant piping size	Liquid/Gas	mm	φ6.35 / φ9.52	φ6.35 / φ9.52	φ6.35 / φ12.7	φ6.35 / φ12.7

The data are measured under the following conditions (ISO-T1). Cooling: Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating: Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

Kindicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

FDUM-VF

Self Diagnostic Restart

SPECIFICATIONS

DUCT CONNECTED-LOW/MIDDLE STATIC PRESSURE

FUNCTIONS





























Inverter



ITEM		M ODEL	FDUM50VF
Capacity	Cooling	kW	5.0
Сараспу	Heating	kW	5.8
Airflow rate	Cooling	m3/min	10.0 / 9.0 / 8.0
(Hi/Me/Lo)	Heating	1113/111111	10.0 / 9.0 / 8.0
"Sound pressure level	Cooling	dB(A)	32 / 29 / 26
(Hi/Me/Lo)"	Heating	dB(A)	32 / 29 / 26
Exterior dimensions (HxWxD)		mm	280 x 750 x 635
Net weight		kg	29
Refrigerant piping size	Liquid/Gas	mm	φ6.35 / φ12.7
Clean Filter	•		Filter KIT : UM-FL1EF(option)



FDTC-VF

4WAY CEILING CASSETTE TYPE

WIRED REMOTE CONTROL (OPTION)



RC-EX3A











RCN-TC-24W-E2

Inverter

FUNCTIONS

ENERGY SAVING



AIR FLOW













COMFORT & CONVENIENCE

















Inverter





SPECIFICATIONS

ITEM M ODEL		FDTC25VF	FDTC35VF	FDTC50VF	FDTC60VF
Cooling	kW	2.5	3.5	5.0	6.0
Heating	kW	3.4	4.5	5.8	6.8
Cooling	m³/min	9.0 / 8.0 / 6.5	9.5 / 9.0 / 7.0	11.5 / 9.0 / 7.0	13.5 / 10.0 / 7.0
Heating	111-7111111	9.5 / 8.5 / 7.0	10.0 / 9.0 / 8.0	11.5 / 9.0 / 8.0	13.5 / 10.0 / 8.0
Cooling	dB(A)	36 / 32 / 29	40 / 36 / 30	42 / 36 / 30	46 / 39 / 30
Heating	dB(A)	38 / 33 / 29	42 / 35 / 32	42 / 36 / 32	46 / 39 / 32
	mm	248 x 570 x570	248 x 570 x570	248 x 570 x570	248 x 570 x570
	kg	15	15	15	15
Liquid/Gas	mm	φ6.35 / φ9.52	φ6.35 / φ9.52	φ6.35 / φ12.7	φ6.35 / φ12.7
	Heating Cooling Heating Cooling Heating	Cooling kW Heating kW Cooling m³/min Heating dB(A) Heating dB(A) mm kg	Cooling kW 2.5 Heating kW 3.4 Cooling m³/min 9.0 / 8.0 / 6.5 Heating 9.5 / 8.5 / 7.0 Cooling dB(A) 36 / 32 / 29 Heating dB(A) 38 / 33 / 29 mm 248 x 570 x570 kg 15	Cooling kW 2.5 3.5 Heating kW 3.4 4.5 Cooling m³/min 9.0 / 8.0 / 6.5 9.5 / 9.0 / 7.0 Heating 9.5 / 8.5 / 7.0 10.0 / 9.0 / 8.0 Cooling dB(A) 36 / 32 / 29 40 / 36 / 30 Heating dB(A) 38 / 33 / 29 42 / 35 / 32 mm 248 x 570 x570 248 x 570 x570 kg 15 15	Cooling kW 2.5 3.5 5.0 Heating kW 3.4 4.5 5.8 Cooling m³/min 9.0 / 8.0 / 6.5 9.5 / 9.0 / 7.0 11.5 / 9.0 / 7.0 Heating 9.5 / 8.5 / 7.0 10.0 / 9.0 / 8.0 11.5 / 9.0 / 8.0 Cooling dB(A) 36 / 32 / 29 40 / 36 / 30 42 / 36 / 30 Heating dB(A) 38 / 33 / 29 42 / 35 / 32 42 / 36 / 32 mm 248 x 570 x570 248 x 570 x570 248 x 570 x570 kg 15 15 15

FDE-VG

CEILING SUSPENDED

FUNCTIONS

ENERGY SAVING

























-monomonomic











SPECIFICATIONS

COMFORT & CONVENIENCE

ITEM M ODEL			FDE50VG
Capacity	Cooling	kW	5.0
	Heating	kW	5,8
Airflow rate	Cooling	m3/min	10.0 / 9.0 / 7.0
(Hi/Me/Lo)	Heating		10.0 / 9.0 / 7.0
"Sound pressure level	Cooling	dB(A)	38 / 36 / 31
(Hi/Me/Lo)"	Heating	dB(A)	38 / 36 / 31
Exterior dimensions (HxWxD)		mm	210 x 1,070 x 690
Net weight		kg	28
Refrigerant piping size	Liquid/Gas	mm	φ6.35 / φ12.7
Clean Filter			Pocket Plastic Net x 2(Washable)

Before starting use

Heating performance

The heating performance values (kW) described in the catalogue are the values obtained by operating at an outdoor temperature of 7 C and indoor temperature of 20 C as set forth in the ISO Standards. As the heating performance decreases 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 an atmosphere where oil scatters or builds up, such as in a kitchen or

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

alkaline atmosphere including ammonia or calcium chloride, places where the exhaust of the he 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. heat exchanger, etc., will corrode. Please as places differing from a general atmosphere.

Use in places with high ceilings

The refrigerant (R32, R410A) used for Air conditioner is non-toxic and inflammable 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

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

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.

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

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 food items,

animals or plants, 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.

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

Do not install in places where combustible gas could leak or where

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ISO9001





ISO14001

Our Air Conditioning & Refrigeration Systems Headquarters has been assessed and found to comply with the requirements of ISO14001.





CATALOGUE NO. MACO 19-ASIA (REV.01)

