











Ceneration
High
Performance
Airconditioning

MOVE THE WORLD FORW ▶ RD



# Established Since - 1884

# MOVE THE WORLD FORW>RD

At Mitsubishi Heavy Industries Group, we bring people, businesses and ideas as one, to pave the way to a future of shared success. Utilizing our proven, forward-thinking approach and deep industry knowledge, we offer world-class innovative and integrated solutions across a wide range of industries and technologies, from planning to execution. Passionately seeking new, simpler and sustainable ways, we work with our clients and partners around the globe to create a better future for everyone who shares our planet.



# Harmonizing People and technology on a global scale

As a global manufacturer, the fields in which Mitsubishi Heavy Industries work, knows no limits, offering more than 700 products that fall in all sectors and meet different needs and lifestyles, with the aim of reconciling public needs and technological innovation. With its eyes on the future, MHI will continue to traverse uncharted lands.



# Our Vision > Your Future

# Vision for a Global Perspective

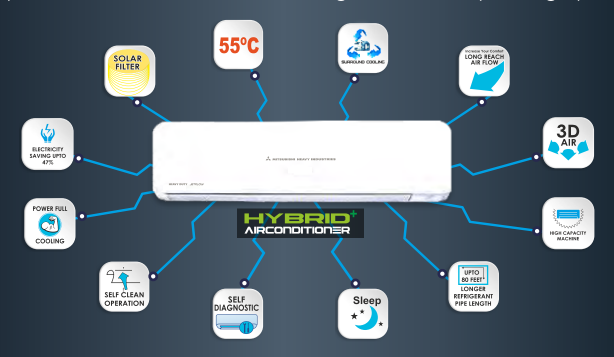
"Our determination to conduct business on a global scale is supported by, and reflected in, a fundamental philosophy: utilization of inherent business acumen & technological expertise accumulated over more than 40 years to assess changes that occur with the passage of time while continuously developing previously unexplored areas.

# Company Philosophy

We firmly believe that simple & direct method of operation brings about confidence in doing business more cohesively which strengthens our relation with our Dealers, our Channel partners in growth. Our increased involvement & deep collaboration with our Channel Partners makes the business simpler."

IAPL Group with its nationwide network has supported a wide array of projects including residential & large commercial establishment, Offices, Business establishments, Hotels, Hospitals, Schools, Commercial Complexes, Industries, etc. We have participated in projects for large Air Conditioning Systems requiring SYSTEM INTEGRATION of imported air conditioning equipment as per the international standards lay down by our principal- M/s. Mitsubishi Heavy Industries Ltd. We ensure much superior quality of workmanship with advanced engineering skills. We have full-fl edged team of qualified engineers and technical staff in the air- conditioning divisions to meet all kind of requirements. IAPL has consistently provided Channel Partners with timely and high value service, competitively priced products without sacrificing quality.

# HYBRID AC gives 1.5 times bigger area coverage compared to Conventional AC & still gives electricity saving upto 47%\*



# AREA COVERAGE TABLE

MODEL NO.	CAPACITY	AREA COVERAGE
SRK 13 CRS-S6	1.1 Ton	Upto 15.97 sq.mtr.***
SRK 15 CXS-W6	1.3 Ton	Upto 17.18 sq.mtr.***
SRK 20CXS-W6	1.6 Ton	Upto 23.23 sq.mtr.***
SRK 20 CSS-S6/A	1.6" Ton # As per BEE its 1.69 ton	Upto 26.01 sq.mtr.***
SRK 24 CW-S6	1.95 Ton	Upto 32.5 sq.mtr.***
SRK 25 CWX-S6	1.95 Ton	Upto 37.17 sq.mtr.***
SRK 25 CSS-S6/A	2.2 Ton	Upto 41.80 sq.mtr.***

<sup>\*</sup> Under Standard Installation & Lab Test Condition # As per BEE its 1.69 ton



### HIGH CAPACITY MACHINES

We have designed the machines using higher capacity compressor + Bigger condensor Unit for maximum heat rejection for better cooling & higher energy efficiency, there by we claim for Maximum Cooling Capacities.

# Outdoor Temperature 55°C

CAPACITY	MAXIMUM COOLING CAPACITY
1.1 Ton	13500 BTU/hr.
1.6 Ton	21000 BTU/hr.
2.2 Ton	26272 BTU/hr.

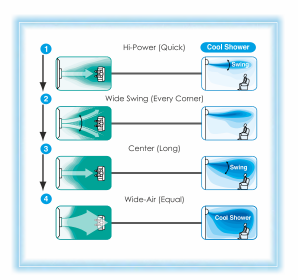




<sup>\*\*\*</sup> Customers need to seek guidance from the Authorized Dealer / Expert for the AC unit capacity selection before ordering any AC unit. Area coverage is subject to checking of the site conditions like - Terrace / Wall / Glass windows exposed to direct sunlight, of the area to be Air- conditioned & room temperature requirement & outdoor temperature conditions. Company will not be responsible if there will be cooling issues due to improper selection of capacity of the AC units.

# 3D Air Flow

# 3D AIR VERTICAL + HORIZONTAL AIR SCROLL 3 MOTORS MAKE 3 INDEPENDENT CONTROLS



## **AUTO SETTING (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.

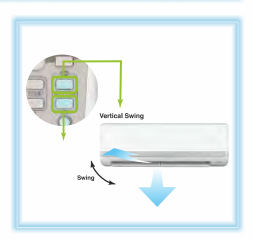
In cooling operation cooled air flows directly to the ceiling. The cooled air does not flow directly to the occupants of the room and the comfort cooled air flow comes from the ceiling like a soft shower.

In heating operation warm air flows to the floor directly and spreads along the floor. Due to concentration of the warm air on the floor level, optimum comfort can be achieved.

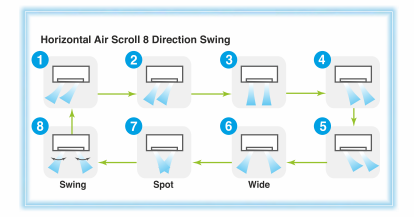
### **MANUAL SETTING**

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.









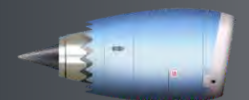




**3D AUTO** is one touch programmed and three motors (one vertical working motor + two horizontal working motors) make three independent air flow controls. The air flow is uniform and quiet and reaches at long distance points from the blower.

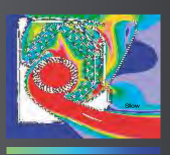


# JET FLOW TECHNOLOGY POWERFUL & SILENT AIR FLOW



### JET ENGINE TECHNOLOGY

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 air flow of the jets created in this system enable a large volume of air to be blown with minimum power consumption, yet the air flow is uniform, quiet and reaches points a long distance from the blower.



Fast Colors in the figure show the air speed.



### **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.







### **NEW LOUVER**

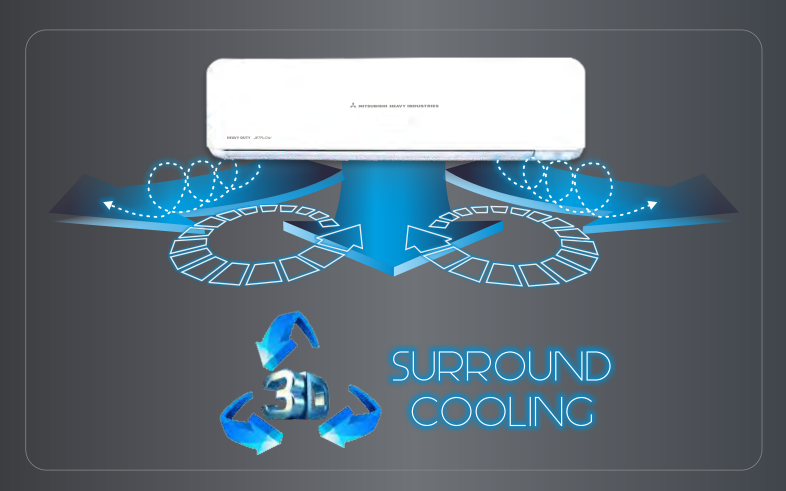
Due to redesigned size and shape, the new louver has been increased in surface area by 80%. In addition to increase of air flow volume, it has improved controllability of swinging to right and left.





# LONG REACH AIR FLOW

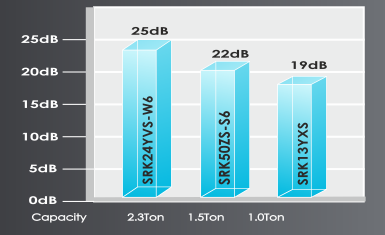
Powerful air flow is realized by Jet technology. Good for large living rooms and shops. Increase your comfort.



Silent Operation Indoor Unit (Hyper Inverter Series)









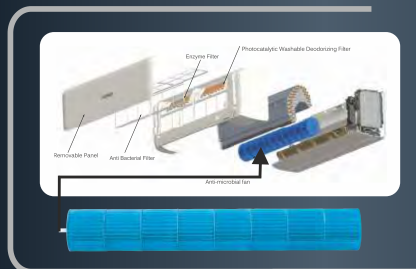
# High Power Operation

# 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.

SRK24YVS-W6(2.2 Ton) -> 18.28 Meter\*\*





# ANTI-MICROBIAL FAN



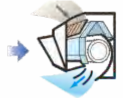
FOR CERM FREE AIR ANTI - MOULD ANTI - BACTERIAL

# ALLERGEN CLEAR OPERATION

( Available only in : SRK13YXS-W6, SRK13YYM-W6 SRK18YYM-W6, SRK24YYM-W6, SRK18YXS2-W6, SRK50ZS-S6) 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.



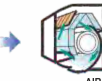
on the Filter



Cooling Operation
To make condensing water.



Heating Operation
To give moisture to the
Filter to inactivate allergen

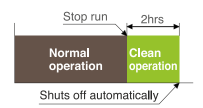


AIR Purify Self-Clean Operation To dry up the indoor unit



# 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.





# Always Keeping Indoor Unit Clean

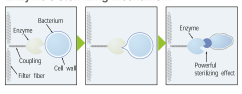


# ENZYME

FILTER



### Enzyme's sterilizing mechanism



# SURE TO DESTROY FUNCI AND BACTERIA, ALSO EFFECTIVE ON VIRUSES AND ALLERGENIC COMPOUNDS [CAT HAIR, DUST MITE, POLLEN ETC.]

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.





# DEODORIZING SOLAR FILTED

# Natural Solar Filter

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

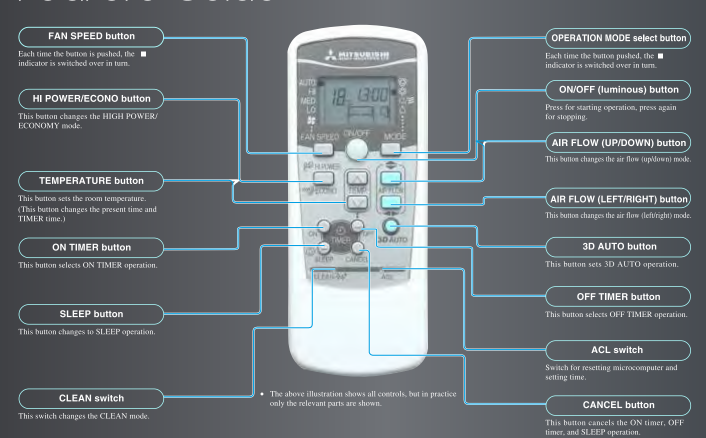


The deodorizing ability of this filter can be easily restored simply by cleaning and exposing to the sunlight





# Feature Guide





### **Electricity Saving**

Hybrid AC For Electricity Saving Upto 47%\*

### INTELLIGENT AIRFLOW CONTROLS



### Jet 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



### Long Reach Air Flow

Jet air flow technology gives long reach airflow upto 15 mtr. for 1.5 times bigger coverage compared to conventional AC.



### **Up/ Down Swing**

The UP/DOWN flap can be adjusted to the preferred operations angle, ranging



### **Lateral Swing**

It sends a pleasant breeze to a wide range in the room by swinging the louver to right and left automatically Louver angle can be fixed at any desired position

### CLEAN AIR



### **Self Clean Operation**

"Self Clean Operation" is initiated after 2 hours of the unit stopping operation Users can select whether this mode is utilized or not.



### Solar Filter

Recyclable filter because of its repeatedly restorable deodorizing power. It can keep air fresh by deodorizing at molecules causing odors plentiful in the room. As its deodorizing power can be restored only by washing with water and dry under the sun, it is an Recyclable deodorizing filter usable repeatedly.



### 24- Hours Ion

The air conditioner main body employs a tourmaline- coated sheet. The sheet generates negative ions around the clock. Even when the air conditioner is not running, it generates as many negative ions (2,500-3,000/cc) as a forest, stream or fall does, allowing you to experience them without incurring any electricity charges.



### **High Capacity Machines**

We have designed the machines using higher capacity compressor + Bigger Condenser Unit for maximum heat rejection for better cooling & higher energy efficiency, thereby we claim for Maximum Cooling Capacities.



### 3D Air

3D Auto For Air Distribution in 108 Direction.



3D Auto





### Position Of Installation

You can set the vertical louver movement at the time of installation to avoid the short cycling of cool air when AC indoor unit is installed in extreme right or left of the area to be air conditioned.



### New Louver

Due to redesigned size and shape, the new louver has been increased in surface area by 80%. In addition to increase of air flow volume, it has improved controllability of swinging to right and left.



### Anti Micro Bial Fan

The blower fan has undergone anti- microbial treatment of resist mold and germs, making the system clean and state. Foul odors and molds, ets. Which can occur when an air conditioning system is not in operation are prevented.



### Natural Enzyme Filter

Highest disease disinfection efficiency Natural Enzyme Filter with a working mechanism of MHI Air Conditioner to suck up the disease contained air to pass into the Natural Enzyme Filter. The function of the Natural Enzyme filter will then do its duty to destroy the Cell Walls, and when the Cell Walls have been destroyed, all diseases will then die from the natural mechanism, resulting in sending out the safe and pure air from the MHI Air Conditioner.



### Anti Bacterial Filter

Anti Bacterial Filter is a washable nylon wire mesh filter used for filtering the room air, having dust & common bacteria of 40-50 microns. There by making room air clean & free of bacteria.

### CONVENIENT & ECONOMY FUNCTION



### **Auto Restart**

Power blackout auto restart function is a function that records the operational status of the air- conditioner immediately prior to it being switched off by a power cut and then automatically resumes operations at that point after the power has been restored.



### **Economy**

The unit realized effective energy saving operation, while still keeping a comfortable cooling and heating.



### **Dry Operation**

The unit dehumidifies the room by intermittent cooling operation.



### Mc (Microcomputer- Operated Defrosting)

This mode automatically eliminates frost, and helps minimize excessive operation in other modes



### Longer Refrigerant Pipe Length

Long Distance piping flexibility allows the outdoor unit to be placed far from the indoor unit. This adds to convenience and facilitates easy installation of the ACs.

On the main unit, these is a backup on/off switch, which is useful when you



### **Luminous Button**

**Backup Switch** 

can't use remote control or batteries are.

"Luminous button" in remote controls even "glows in the dark". It is possible to operate all desired functions of the unit with the click of a button.



### Sleep Mode

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





### **Automatic**

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



### **Hi Power Cooling**

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



### **Fuzzy Auto Mode**

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



### Auto Flap Mode:

Whatever the operating mode is, the unit automatically selects the optimal angle



### 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 stopped.

### MAINTENANCE & PREVENTION



### **Self Diagnostic**

In the Case, when air conditioner malfunction, an internal Micro-Computer Automatically runs Self Diagnosis function displays the flashing LED on the indoor unit and the User is able to identify the problem by referring the user's manual troubleshooting table and inform the problem.



### **Detachable**

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



### 100% Copper

All the Models uses 100% copper pipe in Condenser coil and the Evaporator coil for maintenance free durable life and for better heat transfer.





### On Timer

This facility enables the operation to start a little earlier, so that the room approaches optimum temperature at ON time when the operation is started by ON-TIMER. Thus it will try to be of the temperature you want, When you



### **Off Timer**

The unit stops automatically during the set sleep mode period. Ensuring that room temperature will not get too cold or too hot.



### On/Off Timer

By combining a start timer with a stop timer, you can register two of the day repeatedly.



### Control

Cordless Remote Control





### FROST PREVENTION FOR HEAT EXCHANGER

INDOOR FAN MOTOR PROTECTION

ABNORMALITY OF OUTDOOR UNIT

**OVER CURRENT PROTECTION** 

**COMPRESSOR OVERHEAT PROTECTION** 

SIGNAL TRANSMISSION ERROR PROTECTION



### SENSOR DISCONNECTION PROTECTION

**ROOM TEMPERATURE SENSOR** 

INDOOR HEAT EXCHANGER TEMPERATURE SENSOR

**OUTDOOR HEAT EXCHANGER TEMPERATURE SENSOR** 

DISCHARGE PIPE TEMPERATURE SENSOR

**OUTDOOR AIR TEMPERATURE SENSOR** 





-----1.19 mtr -----

SRK20CSS-S6/A (1.6\*Ton) / SRK25CSS-S6/A (2.2Ton)  $\stackrel{\longleftarrow}{}$ 

SRK20CXS-W6 (1.6Ton) **R32**)



SRK 15CXS-W6 (1.3Ton) **R32** 



















Comfortable Function





















Maintenance











100% COPPER









SRK20CSS-S6/A ( 1.6\*Ton ) SRK20CXS-W6 ( 1.6Ton )



# RROUND COOLING

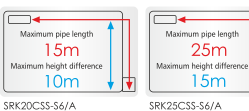


18.2 Meters\*\*

17.0 Meters\*\*

Specifications			HYBRID* HEAVY	DUTY AC (R410A)	HYBRID+ HEAVY DUTY AC (R32)		
ODEL Unit			SRK20CSS-S6/A	SRK25CSS-S6/A	SRK15CXS-W6	SRK20CXS-W6	
	Indoor Unit		SRK20CSS-S6/A	SRK25CSS-S6/A	SRK15CXS-W6	SRK20CXS-W6	
	Outdoor Unit		SRC20CSS-S6/A	SRC25CSS-S6/A	SRC15CXS-W6	SRC20CXS-W6	
Ton			1.6#	2.2	1.3	1.6	
BEE - Star Rating -2023			3 Star	2 Star	2 Star	3 Star	
Refrigerant Control & Expansion					ary Expansion		
Fixed Speed Compressor Type					eturn Cooled Rotan	У	
Power Source				1 Phase,	230 V , 50 Hz		
Maximum Cooling Capacity*			20997	26272	15252	20301	
Rated Cooling Capacity at	100% Load	BTU/hr	20216	26017	14330	19329	
Rated Cooling Capacity at	50% Load			Not Applicable	for Fixed Speed AC		
Maximum Cooling Capacity*			6154	7700	4470	5950	
Rated Cooling Capacity at	100% Load	Watts	5925	7625	4200	5665	
Rated Cooling Capacity at	50% Load			Not Applicable	for Fixed Speed AC		
Rated Power Consumption at	100% Load		1485	2050	1140	1420	
Rated Power Consumption at	50% Load	watts		Not Applicable for Fixed Speed AC			
Rated EER / COP at	100% Load	14//	3.99	3.72	3.68	3.99	
Rated EER / COP at	50% Load	W/w		Not Applicable	e for Fixed Speed AC		
BEE Rated Indian Seasonal Energy Efficiency Ratio	ISEER		3.99	3.72	3.68	3.99	
Input Power ** ( Minimum ~ Maximum)		Watts	1250 ~ 1485	1800 ~ 2050	900 ~ 1140	1200 ~ 1420	
Current ( minimum ~ maximum ) **		Α	5.6 ~ 6.6	8.0 ~ 9.2	4.1 ~ 5.1	5.0 ~ 6.1	
Director (II v M v D)	Indoor Unit	mm	339 x 1 197 x 262	339 x 1197 x 262	290 x 870 x 230	339 x 1197 x 262	
Dimension (H x W x D)	Outdoor Unit	mm	640 x 850 (+65) x 290	750 x 880 (+88) x 340	595 X 780 (+62) X 290	595 x 780 (+62) x 29	
Net Weight	Indoor Unit	Kgs	16	16	10	16	
THE THEIGHT	Outdoor Unit	Kgs	41	57	32	36	
Air Flow ( CMH )	Indoor Unit	m3/hr	1350	1450	850	1300	
Long Reach AirFlow Upto	Indoor Unit	Meter	17.06	18.28	6.1	17	
Sound Level (H/M/L)	Indoor Unit	dB	43 / 40 / 37	46 / 42 / 39	41 / 34 / 27	40 / 37 / 34	
Louver Swing	Indoor Unit			3D + 3	BD AUTO		
Special Filter	Indoor Unit		Enzyme	e + Photocatalytic De	eodorizing Filter + Ar	nti Bacterial	
Blower Fan	Indoor Unit		,		Micro Bial		
DC Fan Motor Speed	Indoor Unit				ligh / Med / Low/ D	ry	
Refrigerant Injection in Coil	Indoor Unit				Multi Port	,	
Refrigerant			R410A R32				
	Liquid Line	mm		5 (1/4")	6.35 ( 1/4" )	6.35 ( 1/4" )	
Refrigerant Piping	Gas Line	mm	15.88 ( 5/8" )		12.7 ( 1/2" )	15.88 ( 5/8" )	
Main Power Supply to	Outdoor Unit			2.5 mm <sup>2</sup> x 3 cores (inc		ble )	
Main i owei soppiy io			2.5 mm² x 4 cores (including earthing cable )				
Connecting wiring between	IDU & ODU		:	2.5 mm² x 4 cores (inc	cluding earthing ca	ble )	

# Refrigerant Pipe Length



Maximum pipe length

Maximum height difference 10m

SRK15CXS-W6











SRK15CXS-W6, SRK20CXS-W6

 $<sup>^{</sup>st}$  Cooling Capacity is derived Maximum during evening & night when the temperature is less than 31°C

<sup>\*\*</sup> Under Standard Installation & Lab Test Condition # As per BEE its 1.69 ton

<sup>\*\*</sup>As per BELIS 1.09 1011
\*\*\*Customers need to seek guidance from the Authorized Dealer / Expert for the AC unit capacity selection before ordering any AC unit. Area coverage is subject to checking of the site conditions like - Terrace / Wall / Glass windows exposed to direct sunlight, of the area to be Air- conditioned & room temperature requirement & outdoor temperature conditions. Company will not be responsible if there will be cooling issues due to improper selection of capacity of the AC units.







SRK 13CRS-S6 [1.1 Ton]

# **-**eatures

Comfortable Air Flow Functions























Clean Air



















Comfortable Function



















Others















Long Reach Air Flow



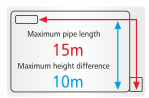
# JRROUND COOLING





Specifications			HYBRID+ HEAVY DUTY AC (R410A)
MODEL	Unit		SRK13CRS-S6
	Indoor Unit		SRK13CRS-S6
	Outdoor Uni	†	SRC13CRS-S6
Ton			1.1
BEE - Star Rating -2023			2 Star
Refrigerant Control & Expansion			Dual Capillary Expansion
Fixed Speed Compressor Type			Super Tropical - Return Cooled Rotary
Power Source			1 Phase, 230 V, 50 Hz
Maximum Cooling Capacity*			13501
Rated Cooling Capacity at	100% Load	BTU/hr	12283
Rated Cooling Capacity at	50% Load		Not Applicable for Fixed Speed AC
Maximum Cooling Capacity*			3957
Rated Cooling Capacity at	100% Load	Watts	3600
Rated Cooling Capacity at	50% Load		Not Applicable for Fixed Speed AC
Rated Power Consumption at	100% Load		1000
Rated Power Consumption at	50% Load	watts —	Not Applicable for Fixed Speed AC
Rated EER / COP at	100% Load		3.60
Rated EER / COP at	50% Load	W/w	Not Applicable for Fixed Speed AC
BEE Rated Indian Seasonal Energy Efficiency Ratio	ISEER		3.60
Input Power ** ( Minimum ~ Maximum)		Watts	700 ~ 1000
Current ( minimum ~ maximum ) **		Α	4.0 ~ 4.7
Dimension (H x W x D)	Indoor Unit	mm	268 x 790 x 213
Differsion (n x w x b)	Outdoor Unit	mm	595 x 780 x 290
Net Weight	Indoor Unit	Kgs	9.5
ive Weigili	Outdoor Unit	Kgs	32
Air Flow (CMH)	Indoor Unit	m3/hr	750
Long Reach AirFlow Upto	Indoor Unit	Meter	6.09
Sound Level (H/M/L)	Indoor Unit	dB	38 / 34 / 31
Louver Swing	Indoor Unit		3D + 3D AUTO
Special Filter	Indoor Unit		Enzyme + Solar + Anti - Bacterial Filter
Blower Fan	Indoor Unit		Anti - Micro Bial
DC Fan Motor Speed	Indoor Unit		Auto / Powerful / High / Med / Low / Dry
Refrigerant Injection in Coil	Indoor Unit		4 Point - Multi Port
Potrigorant Dining	Liquid Line	mm	6.35 ( 1/4" )
Refrigerant Piping	Gas Line	mm	12.7 (1/2")
Main Power Supply to	Indoor Unit		2.5 mm <sup>2</sup> x 3 cores (earthing cable )
Connecting wiring between	B/w IDU &		2.5 mm² x 4 cores (earthing cable )
Area Coverage ***	Sq. Meter		11.98 ~ 15.97

# Refrigerant Pipe Length



SRK13CRS-S6



SRC13CRS-S6

- \* Cooling Capacity is derived Maximum during evening & night when the temperature is less than 31°C
- \*\* Under Standard Installation & Lab Test Condition

<sup>\*\*\*</sup> Customers need to seek guidance from the Authorized Dealer / Expert for the AC unit capacity selection before ordering any AC unit. Area coverage is subject to checking of the site conditions like - Terrace / Wall / Glass windows exposed to direct sunlight, of the area to be Air- conditioned & room temperature requirement & outdoor temperature conditions. Company will not be responsible if there will be cooling issues due to improper selection of capacity of the AC units.





...... 1.19 mtr .....



# URROUND COOLING



SPK 24CW-S6 [1.95 Ton] 25CWX-S6 [1.95 Ton]

# eatures

Comfortable Air Flow Functions



















Convenient & Economy Functions



















Others

BACK-UP SWITCH



Auto Restart



















Protection









# Model SRK24CW-S6 with 2D Air flow only



Long Reach Air Flow

 $SRK25CWX-S6 (1.95 Ton) \rightarrow$ 

SRK24CW-S6 (1.95 Ton) →

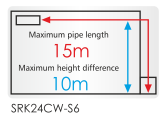
18.2 Meters\*\*

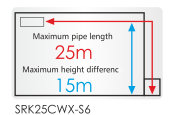
17.0 Meters\*\*



Specifications			HYBRID+ HEAVY	DUTY AC (R410A)
MODEL	Unit		SRK24CW-S6	SRK25CWX-S6
	Indoor Unit		SRK24CW-S6	SRK25CWX-S6
	Outdoor Unit		SRC24CW-S6	SRC25CWX-S6
Ton			1.95	1.95
BEE - Star Rating - 2023 Refrigerant Control & Expansion			2 Star	3 Star
				illary Expansion Return Cooled Rotary
Fixed Speed Compressor Type  Power Source				, 230 V, 50 Hz
Rated Cooling Capacity at	100% Load		23406	23458
		BTU/hr		for Fixed Speed AC
Rated Cooling Capacity at	50% Load			,
Rated Cooling Capacity at	100% Load	— Watts —	6860	6875
Rated Cooling Capacity at	50% Load			for Fixed Speed AC
Rated Power Consumption at	100% Load	watts —	1820	1635
Rated Power Consumption at	50% Load		Not Applicable for Fixed Speed AC	
Rated EER / COP at	100% Load	W/w	3.77	4.20
Rated EER / COP at	50% Load	V V / VV	Not Applicable	for Fixed Speed AC
BEE Rated Indian Seasonal Energy Efficiency Ratio	ISEER		3.77	4.20
Input Power ** ( Minimum ~ Maximum	1)	Watts	1570 ~ 1820	1385 ~ 1635
Current ( minimum ~ maximum ) **		A	7.0 ~ 8.1	6.2 ~ 7.3
Dimension (H x W x D)	Indoor Unit	mm	339 x 1197 x 262	339 x 1197 x 262
Differsion (A x w x b)	Outdoor Unit	mm	640 x 800 (+71) x 290	750 x 880 (+88) x 340
NI a t NA/a i a la t	Indoor Unit	Kgs	16	16
Net Weight	Outdoor Unit	Kgs	44	52.5
Air Flow ( CMH )	Indoor Unit	m3/hr	1300	1400
Long Reach AirFlow Upto	Indoor Unit	Meter	17.06	18.29
Sound Level (H/M/L)	Indoor Unit	dB	46 / 42 / 39	47 / 43 / 40
Louver Swing	Indoor Unit		2D	3D + 3D AUTO
Special Filter	Indoor Unit		Natural Enzyme + Photocatalyt	tic Deodorizing Filter + Anti Bacteria
Blower Fan	Indoor Unit		Anti -	Micro Bial
DC Fan Motor Speed	Indoor Unit		Auto / Powerful /	High / Med / Low/ Dry
Refrigerant				R410A
	Liquid Line	mm	6.35 ( 1/4" )	6.35 ( 1/4" )
Refrigerant Piping	Gas Line	mm	15.88 ( 5/8" )	15.88 ( 5/8" )
Main Power Supply to	Outdoor Unit		2.5 mm <sup>2</sup> x 3 cor	res (earthing cable )
MIGHT I OWN OF SUPPLY TO				, ,
Connecting wiring between	IDU & ODU		2.5 mm <sup>2</sup> x 4 cor	es (earthing cable )

# Refrigerant Pipe Length









SRC24CW-S6

SRC25CWX-S6

- \* Cooling Capacity is derived Maximum during evening & night when the temperature is less than 31°C
- \*\* Under Standard Installation & Lab Test Condition # Model SRK24CW-S6 with 2D Air flow only

<sup>\*\*\*</sup> Customers need to seek guidance from the Authorized Dealer / Expert for the AC unit capacity selection before ordering any AC unit. Area coverage is subject to checking of the site conditions like - Terrace / Wall / Glass windows exposed to direct sunlight, of the area to be Air- conditioned & room temperature requirement & outdoor temperature conditions. Company will not be responsible if there will be cooling issues due to improper selection of capacity of the AC units.



### AREA COVERAGE TABLE - HYPER INVERTER

MODEL	CAPACITY (Ton)	AREA COVERAGE
SRK13YYM-W6	1.0 ( 0.25 Ton ~ 1.1 Ton )	Upto 13.0 sq.mtr.***
SRK13YXP	1.0 (0.23 Ton ~ 1.05 Ton)	Upto 13.0 sq.mtr.***
SRK13YXS	1.1 (0.25 Ton ~ 1.25 Ton)	Upto 15.79 sq.mtr.***
SRK18YXP	1.5 (0.37 Ton ~ 1.5 Ton)	Upto 17.2 sq.mtr.***
SRK18YYM-W6	1.6 (0.37 Ton ~ 1.68 Ton)	Upto 22.3 sq.mtr.***
SRK50ZS-S6	1.50 (0.48 Ton ~ 1.60 Ton)	Upto 18.58 sq.mtr.***
SRK18YXS2	1.65 (0.48 Ton ~ 1.96 Ton)	Upto 26.0 sq.mtr.***
SRK24YYM-W6	2.1 (0.37 Ton ~ 2.2 Ton)	Upto 30.20 sq.mtr.***
SRK24YVS	2.2 (0.65 Ton ~ 2.36 Ton)	Upto 41.8 sq.mtr.***

Check for design condition and corresponding parametro direction sunlight, of the area to be Air-conditioned.

### DC PAM Inverter Twin Rotary Compressor

Mitsubishi Heavy Duty AC of 2.0 ton & above capacity units uses DC PAM Inverter Twin Rotary Compressor which performs high efficiency operation under the wide range capacity variance from low 10% to high 120% of its nominal capacities using DC PAM Technology. Besides low vibration & low sound level, high efficiency is achieved by the optimization of mechanical parts dimension and by the application of high power Neodymium motor.



### <u>Advantages :</u>

- Neodymium motor
- 1.5 times Higher compression ratio
- Wider range of operation
- Lower vibration & noise
- Zero Starting currents
- Improved efficiency with 0.1Hz step up
- · Higher efficiency

### Fuzzy Auto Mode

The temperature and humidity sensors check room conditions. The New Inverter Vector Control unit automatically controls the operation mode and the setting New Inverter Control has applied new advanced technology of Vector temperature to operate efficiently. Operation mode and cooling/heating capacity is controlled automatically according to one setting temperature. Fuzzy auto mode offers automatic comfort temperature control even if weather condition changes quickly.



control and has realized high efficiency.

- Smooth operation from low speed to high speed
- Energy efficiency is further improved in low speed range.
- Smooth Sine Voltage Wave form are attained







EEV = Electronic Expansion Valve Compressor Protection With AI

<sup>\*\*\*</sup> Customers need to seek guidance from the Authorized Dealer / Expert for the AC unit capacity selection before ordering any AC unit. Area coverage is subject to checking of the site conditions like - Terrace / Wall / Glass windows exposed to direct sunlight, of the area to be Air- conditioned & room temperature requirement & outdoor temperature conditions. Company will not be responsible if there will be cooling issues due to improper selection of capacity of the AC units.

# Feature Guide

### Comfortable Air Flow Functions























## Clean Air















### Maintenance







### Comfortable Functions











# Convenient & Economy Functions











Others













### OPERATION MODE select button

Each time the button is pressed, the

### **TEMPERATURE** button

This button sets the room temperature

### HI/ECO button

This button changes the HIGH POWER/

### AIR FLOW (LEFT/RIGHT) button

This button changes the airflow (left/ right) direction.

### SILENT button

This button sets the SILENT operation.

### **ALLERGEN CLEAR button**

This button selects ALLERGEN CLEAR operation

### ON TIMER button

This button selects ON TIMER operation.

### **OFF TIMER button**

This button selects OFF TIMER

### **WEEKLY** button

This button switches the WEEKLY TIMER to ON/OFF.

### MENU switch

This switch selects the SELF CLEAN operation, display brightness adjustment and PRESET operation.

### **SLEEP button**

This button selects SLEEP operation.

The above illustration shows all controls, but in practice only the relevant parts are shown.







TIME SETUP MENU ACL

[View with the cover opened]

### ON/OFF (luminous) button

Press to start operation, press again to stop.

### **FAN SPEED button**

Each time the button is pressed, the fan speed changes.

### AIR FLOW (UP/DOWN) button

This button changes the airflow (up/

### 3D AUTO button

This button sets 3D AUTO operation

### NIGHT SETBACK button

This button sets NIGHT SETBACK

### SET/Child lock button

Use this button to set the timer and Child lock.

### **CANCEL** button

This button cancels the ON timer, OFF timer, and SLEEP operation.

### TIMER button

This button is used for setting the current time and timer function.

### PROGRAM button

This button sets WEEKLY TIMER

### ACL switch

This switch resets the program to default state.

### TIME SET UP switch

This switch is used for setting the time.

# Features Comparison

SL NO.	Features	SRK24YVS-W6	SRK13YXS-W6 SRK18YXS2-W6	SRK50ZS-S6	SRK13YXP-W6 SRK18YXP-W6	SRK13YYM-W6 SRK18YYM-W6 SRK24YYM-W6
1	DC PAM Inverter				<b>Ø</b>	9
2	High Power Cooling	Ø	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
3	Jet Air Flow	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
4	3D Air	Ø	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>
5	3D Auto					<b>Ø</b>
6	Auto Flap	Ø	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
7	Memory			<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
8	Up/Down (Horizontal Louver)	<b>Ø</b>	<b>Ø</b>	<b>⊘</b>	<b>Ø</b>	<b>Ø</b>
9	Lateral Swing (Vertical Louver)	<b>Ø</b>	Ø	<b>Ø</b>		<b>Ø</b>
10	Position of Installation	Ø	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>
11	Economy Cooling		<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
12	Front Panel Detachable	<b>Ø</b>	<b>Ø</b>	<b>⊘</b>	<b>Ø</b>	<b>Ø</b>
13	Enzyme Filter	<b>Ø</b>		<b>Ø</b>		<b>Ø</b>
14	Solar Filter (Deodorizing)	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>
15	Anti Micro Bial Fan	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
16	Self Clean Operation		<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
17	Allergen Filter + Activated Carbon	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>
18	Nano Air Filteration ( PM 2.5)					<b>Ø</b>
19	Auto Mode	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>⊘</b>	<b>Ø</b>
20	Fuzzy Logic	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	
21	Night Setback			<b>Ø</b>		<b>Ø</b>
22	Child lock		<b>Ø</b>	<b>Ø</b>		<b>Ø</b>
23	Back-Up Switch	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
24	Auto Restart	<b>Ø</b>		<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
25	Luminous Button	<b>Ø</b>	Ø	Ø	<b>⊘</b>	<b>Ø</b>
26	100% Copper	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
27	EEV	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
28	Self Diagnostic	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
29	Dry Mode	Ø	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
30	Off timer	Ø	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
31	Sleep Mode	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
32	MC (Micro Computer)	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	Ø	Ø
33	Silent Mode (Ulo Fan Speed)	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		Ø
34	Super Silent in Low Fan	<b>Ø</b>	<b>Ø</b>	Ø	Ø	
35	R410A	<b>Ø</b>		<b>Ø</b>		
36	R32				Ø	<b>Ø</b>
37	Weekly Timer		<b>Ø</b>	<b>Ø</b>		<b>Ø</b>
38	WiFi - Control Function (Interface Kit)					(Optional)

FROST PREVENTION FOR HEAT EXCHANGER

INDOOR FAN MOTOR PROTECTION

ABNORMALITY OF OUTDOOR UNIT

OVER CURRENT PROTECTION

**COMPRESSOR OVERHEAT PROTECTION** 

SIGNAL TRANSMISSION ERROR PROTECTION



SENSOR DISCONNECTION PROTECTION

**ROOM TEMPERATURE SENSOR** 

INDOOR HEAT EXCHANGER TEMPERATURE SENSOR

OUTDOOR HEAT EXCHANGER TEMPERATURE SENSOR

DISCHARGE PIPE TEMPERATURE SENSOR

**OUTDOOR AIR TEMPERATURE SENSOR** 

# EXTENDED WARRANTY

## ON HYPER INVERTER HI-WALL ACS UPTO 2.2 TON

[ Subject to warranty termes mentioned in our website ]







# Genuine Spares & Service Center



















# Our Latest Technologies [Outdoor unit]

### Propeller fan

Optimised matching of the propeller fan and the fan motor in order to keep the same capacity as that of previous models with less electrical consumption. Synergy effect with leaf grill has increased efficiency by 5% and quietened the sound.



Serration fan

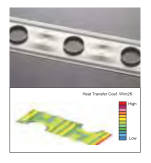
### Coated PCB

The printed wiring board of the outdoor unit is coated. It lasts longer due to improved tolerance to humidity.



### Heat exchanger

By changing fin configuration from flat sheet to M shape fin, efficiency has increased by 10%. This high dimensional structure provides optimum balance of heat transfer and airflow.



### **DC** Motor

DC fan motor produces high efficiency & high power

# Leaf shape grill

The radial shape grill has been developed in order to send airflow efficiently outside the unit along the grill. Decreasing the load for motor and propeller fan leads to greater energy efficiency and contributes to quieter sound.

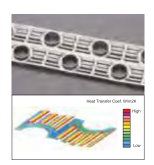
# Superior corrosion resistance hot dipping steel sheet

Superior corrosion resistance hot dipping steel sheet is applied at the base of outdoor units It has superior corrosion resistance and scratch resistance properties compared to conventional materials.



# [ Indoor unit] Heat exchanger

Our optimal combination of fin configuration and copper tube has maximised airflow volume without expanding indoor unit's size in width. Compared with previous models, the heat exchanger efficiency rate has drastically improved by 33%. The fin can maximise airflow volume and save energy simultaneously.



### 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

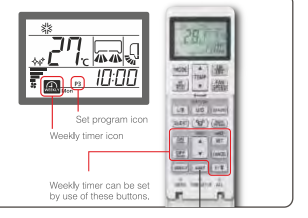


Sensor for outdoor temperature

# **Comfort & Convenience**

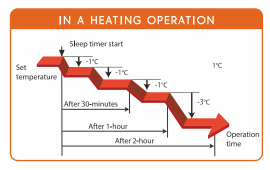
### WEEKLY TIMER OPERATION

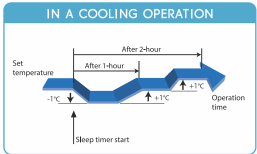
Up to 4 programs with timer operation (ON-TIMER / OFF-TIMER) are available for each day of the week. Maximum 28 programs per week can be set. Once set, thetimer operation will repeat the same program every week unless otherwise canceled.



### **SLEEP TIMER**

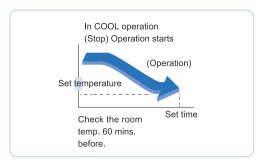
Too much cooling/heating is not necessary when people go to sleep. This function achieves moderate cooling/heating by adjusting its capacity and more energy saving as well.





### 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.

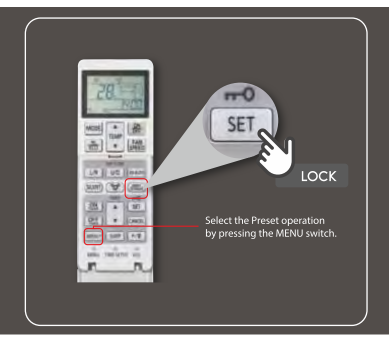


### PRESET OPERATION

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

## CHILD LOCK

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



# Hyper Inverter ECO SMART





SRK13YXP-W6 1.0 Ton (  $0.23 \text{ Ton} \sim 1.05 \text{ Ton}$  )



SRK18YXP-W6 1.5 Ton (0.37 Ton ~ 1.51 Ton)











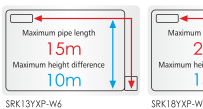


# Specifications



			ECO SMART - HYPER IN	VERTER (R32) - COOLING ONLY
	Unit		SRK13YXP-W6	SRK18YXP-W6
MODEL	Indoor Unit		SRK13YXP-W6	SRK18YXP-W6
	Outdoor Unit		SRC13YXP-W6	SRC18YXP-W6
Ton - Cooling Only	(minimum ~maxim	num)	1.0 ( 0.23 Ton ~ 1.05 Ton )	1.5 ( 0.37 Ton ~ 1.51 Ton )
BEE Star Rating - 2023			3 Star	3 Star
Compressor Type			Rotary	Rotary
VFD - Variable Frequency Drive			Inverter Vector Control Ted	chnology for Higher Effici
Minimum Compressor RPM				ctor Control Technology
Refrigerant Volume Control Using			Motorized Electronic Expansion \	
LCD Remote Control (iPM Controller)			iPM (Intelligen	t Power Module )
Power Source				) / 230 V , 50 Hz
Maximum Cooling Capacity at**			15013	19107
Rated Cooling Capacity at	100% Load	BTU/hr	12420	17401
Rated Cooling Capacity at	50% Load		5971	8755
Maximum Cooling Capacity at**	120% Load		4400	5600
Rated Cooling Capacity at	100% Load	Watts	3640	5100
Rated Cooling Capacity at	50% Load		1750	2566
Rated Power Consumption at	100% Load		1070	1730
Rated Power Consumption at	50% Load	watts –	397	565
Rated EER / COP at	100% Load	14//	3.4	2.9
Rated EER / COP at	50% Load	W/w	4.4	4.5
Rated Indian Seasonal Energy Efficiency		ISEER	4.2	3.99
Current ( Minimum ~ Maximum )**		Α	0.70 ~ 5.0	1.1 ~ 7.6
	Indoor Unit	mm	262 x 769 x 230	262 x 769 x 230
Dimension (H x W x D)	Outdoor Unit	mm	540 x 645(+57) x 275	540 x 780(+62) x 290
	Indoor Unit	Kgs	7.5	8.5
Net Weight	Outdoor Unit	Kgs	26.5	30.5
Cooling Coil Row	Indoor Unit	No.s	2	2
Air Flow (CMH)	Indoor Unit	m3/hr	700	850
Long Reach Air Flow Upto	Indoor Unit	Meters	5	5
Self Diagnosis Function	Indoor Unit		Yes	Yes
Sound Level (H/M/L)	Indoor Unit	dB	42 / 32 / 22	43 / 34 / 24
Louver Swing	Indoor Unit		2D ( UP & DOWN )	2D ( UP & DOWN )
Special Filter	Indoor Unit		Anti Bacterial - Filter	Anti Bacterial - Filter
Fan	Indoor Unit			cro Bial Fan
DC Fan Motor Speed	Indoor Unit			(Ultra Low-in-silent mode in SRK24YVS
· ·	II IQOOF OTIII			R32
Refrigerant Injection in Cail			·	
Refrigerant Injection in Coil	Linusial Linus			- Multi Port
Refrigerant Piping	Liquid Line	mm	6.35 ( 1/4" )	6.35 ( 1/4" )
Thickness:18Gauge(1mm)	Gas Line	mm	9.52 (3/8")	12.7 (1/2")
Main Power Supply to	Outdoor Unit		2.5 mm <sup>2</sup> x 3 cores	(including Earthing)
Connecting wiring	B/w IDU & ODU		2.5 mm² x 4 cores	(including Earthing)
Area Coverage ***		Sq.Meters	10 ~ 13	

# Refrigerant Pipe Length





### Remote Control







SRK18YXP-W6

SRK24YVS-W6

<sup>\*\*</sup> Under Standard Installation & Lab Test Condition

<sup>\*\*\*</sup> Customers need to seek guidance from the Authorized Dealer / Expert for the AC unit capacity selection before ordering any AC unit. Area coverage is subject to checking of the site conditions like - Terrace / Wall / Glass windows exposed to direct sunlight, of the area to be Air- conditioned & room temperature requirement & outdoor temperature conditions. Company will not be responsible if there will be cooling issues due to improper selection of capacity of the AC units.

# Hyper Inverter ECO SMART



Series 1.65 Ton

# INDIA'S HIGHEST ISEER HYPER INVERTER

SRK18 YXS2-W6 1.65 Ton [ 0.48 Ton ~ 1.96 Ton ]

WITH HIGHEST AIR FLOW 1434 CMH



SRK18YXS2-W6 1.65 Ton ( 0.48 Ton ~1.96 Ton ) SRK24YVS-W6 2.2 Ton ( 0.65 Ton ~ 2.36 Ton )



SRK13YXS-W6 1.1 Ton (0.25 Ton  $\sim$  1.25 Ton)















SRK18YXS2-W6 (1.65 Ton) 17.0 METERS\*\* SRK24YVS-W6 (2.2 Ton) 18.2 METERS\*\*

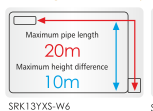


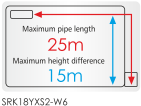
# Specifications

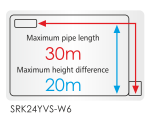


			ECO SMAF	RT - HYPER INVERTER (R32) - COOL	ING ONLY
	Unit		SRK13YXS-W6	SRK18YXS2-W6	SRK24YVS-W6
MODEL	Indoor Unit		SRK13YXS-W6	SRK18YXS2-W6	SRK24YVS-W6
	Outdoor Unit		SRC13YXS-W6	SRC18YXS2-W6	SRC24YVS-W6
Ton - Cooling Only	(minimum ~mo	aximum)	1.1 ( 0.25 Ton ~ 1.25 Ton )	1.65 (0.48 Ton ~1.96 Ton)	2.2 ( 0.65 Ton ~ 2.36 Ton )
BEE Star Rating - 2023			5 Star	5 Star	5 Star
Super Tropical Compressor Type			Rotary	Rotary	Twin Rotary
VFD - Variable Frequency Drive			Inverter Ve	ector Control Technology for High	ner Efficiency
Minimum Compressor RPM			7 ~ 15	RPM - Using Vector Control Tech	nnology
Refrigerant Volume Control Using			Motorized Electr	onic Expansion Valve for Variabl	e Refrigerant Flow
LCD Remote Control (iPM Controller)				iPM (Intelligent Power Module	)
Power Source				1 Phase, 220 / 230 V, 50 Hz	,
Maximum Cooling Capacity	120% Load		15013	23542	28320
Rated Cooling Capacity at	100% Load	BTU/hr	13000	19875	26272
Rated Cooling Capacity at	50% Load		6517	9997	13477
Maximum Cooling Capacity	120% Load		4400	6900	8300
Rated Cooling Capacity at	100% Load	Watts	3810	5825	7700
Rated Cooling Capacity at	50% Load		1910	2930	3950
Rated Power Consumption at	100% Load		1000	1320	1800
Rated Power Consumption at	50% Load	watts –	332	470	690
Rated EER	100% Load	14//	3.8	4.4	4.3
Rated EER	50% Load	W/w	5.8	6.2	5.7
Rated Indian Seasonal Energy Efficiency		ISEER	5.1	5.70	5.41
Current (minimum ~maximum)**		А	0.70 ~ 4.8	1.1 ~ 6.5	1.5 ~ 8.5
	Indoor Unit	mm	290 x 870 x 230	339 x 1197 x 262	339 x 1197 x 262
Dimension (H x W x D)	Outdoor Unit	mm	540 x 645(+57) x 275	540 x 780(+62) x 290	750 x 880(+88) x 340
Not Workt	Indoor Unit	Kgs	10.0	16	15.5
Net Weight	Outdoor Unit	Kgs	27	30.5	58
Cooling Coil Row	Indoor Unit	No.s	2	3	3
Air Flow	Indoor Unit	CMH	850	1434	1450
Long Reach Air Flow Upto	Indoor Unit	Meters	5.18	17	18.28
Self Diagnosis Function	Indoor Unit		Yes	Yes	Yes
Sound Level (H/M/L/ULo)	Indoor Unit	dB	41 / 35 / 29 / 19(Ulo)	46 / 39 / 31 / Ulo:23	43 / 40 / 36 / 24 (U-low)
Louver Swing	Indoor Unit			3D + 3D AUTO	
Special Filter	Indoor Unit		Enzyme + Sol	ar (Deodorising Filter) + Anti Bac	terial - Filters
Blower Fan	Indoor Unit			Anti - Micro Bial Fan	
DC Fan Motor Speed	Indoor Unit		Auto / Powerfu	I / High / Medium / Low / Ulo (Siler	at Madal / Dn/
<u>'</u>	mador om				· · · · · · · · · · · · · · · · · · ·
Refrigerant			R32	R32	4 Point - Multi Port
Refrigerant Piping	Liquid Line	mm	6.35 (1/4")	6.35 (1/4'')	6.35 ( 1/4" )
Thickness:18Gauge	Gas Line	mm	9.52 (3/8")	12.7 (1/2")	15.88 ( 5/8" )
Main Power Supply to	Outdoor Unit		2.5	mm <sup>2</sup> x 3 cores (with Earthing Ca	ble)
Connecting wiring	B/w IDU & ODU		2.5	mm <sup>2</sup> x 4 cores (with Earthing Ca	ble)
Area Coverage ***		Sq. Meters	12 ~ 15.79	18.58 ~ 26.0	27.8~41.8

# Refrigerant Pipe Length







### Remote Control





SRK13YXS-W6 / SRK18YXS2-W6 / SRK24YVS-W6

<sup>\*\*</sup> Under Standard Installation & Lab Test Condition

<sup>\*\*\*</sup> Customers need to seek guidance from the Authorized Dealer / Expert for the AC unit capacity selection before ordering any AC unit. Area coverage is subject to checking of the site conditions like - Terrace / Wall / Glass windows exposed to direct sunlight, of the area to be Air- conditioned & room temperature requirement & outdoor temperature conditions. Company will not be responsible if there will be cooling issues due to improper selection of capacity of the AC units.

# Hyper Inverter ECO SMART

# Elegant Timeless Design



SRK50ZS-S6 1.5 Ton( 0.48 Ton ~ 1.60 Ton )

Super High Efficiency Excellent Energy Saving



Built in Reversible Solenoid Valve for Heating & Cooling Mode















SRK50ZS-S6 (1.5 Ton) → 6 METERS\*\*

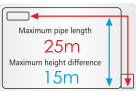


# Specifications



			ECO SMART - HYPER INVERTER ( R410A ) - COOLING + HEATING				
	Unit		SRK50ZS-S6				
MODEL Indoor Unit			SRK50ZS-S6				
	Outdoor Unit		SRC50ZS-S6				
Ton - Cooling	( minimum ~ maximum )		1.50 ( 0.48 Ton ~ 1.60 Ton )				
Ton - Heating	( minimum ~ m	,					
Cooling & Heating Function			Built in Reversible Solenoid Valve for Cooling & Heating Mode				
BEE STAR RATING - 2023			4 Star				
Compressor Type			Super Tropical - DC PAM Inverter				
сопірісазої турс			- Return Cooled - Rotary				
/FD - Variable Frequency Drive			Inverter Vector Control Technology for Higher Efficiency				
Minimum Compressor RPM			7 ~ 15 RPM - Using Vector Control Technology				
Refrigerant Volume Control Using			Motorized Electronic Expansion Valve for Variable Refrigerant Flow				
.CD Remote Control ( iPM Controller )			iPM (Intelligent Power Module)				
Power Source			1 Phase, 220 / 230 V, 50 Hz				
Maximum Cooling Capacity at	120% Load		18766				
Rated Cooling Capacity at	100% Load	BTU/hr	17231				
Rated Cooling Capacity at	50% Load		8615				
Maximum Cooling Capacity at	120% Load		5500				
Rated Cooling Capacity at	100% Load	Watts	5050				
Rated Cooling Capacity at Rated Power Consumption at	50% Load 100% Load		2525				
Rated Power Consumption at	50% Load	watts	1375 485				
Rated EER/ COP at	100% Load		3.7				
Rated EER/ COP at	50% Load	W/w	5.2				
Rated Indian Seasonal Energy Efficiency		ISEER	4.75				
Current ( Minimum ~ Maximum )**		Α	1.30 ~ 6.5				
Maximum Heating Capacity**			22519				
Minimum Heating Capacity		BTU/hr	5459				
Rated Heating Capacity			19790				
Maximum Heating Capacity**			6600				
Minimum Heating Capacity		Watts	1600				
Rated Heating Capacity			5800				
Maximum Power Consumption			1550				
Minimum Power Consumption		watts	250				
Rated Power Consumption			1300				
EER at Maximum HeatingCapacity EER at Minimum Heating Capacity		W/w	<u>4.26</u> 6.40				
EER at Rated Heating Capacity		VV/VV	4.46				
Current ( Heating mode )		Α	1.0 ~ 6.0				
Dimension (H x W x D)	Indoor Unit	mm	290 x 870 x 230				
	Outdoor Unit	mm	595 x 780(+62) x 290				
Net Weight	Indoor Unit	Kgs	10				
Tier Weigin	Outdoor Unit	Kgs	36.5				
Cooling Coil Row	Indoor Unit	No.s	3				
Air Flow	Indoor Unit	СМН	1000				
Long Reach Airflow Upto	Indoor Unit	Meters	6.09				
Self Diagnosis Function	Indoor Unit		Yes				
Sound Level (H/M/L/ULo)	Indoor Unit	dB	45 / 36 / 28 / 22 (U-low)				
Louver Swing	Indoor Unit		3D + 3D AUTO				
Special Filter	Indoor Unit		Allergen + Solar + Anti Bacterial - Filters				
Blower Fan	Indoor Unit		Anti - Micro Biol Fan				
DC Fan Motor Speed	Indoor Unit		Auto / Powerful / High / Medium / Low / ULo (Silent Mode) / Dry				
Refrigerant Piping	Liquid Line	mm	6.35 (1/4")				
Thickness: 18 Gauge (1mm)	Gas Line	mm	12.7 (1/2")				
Main Power Supply to	Outdoor Unit		2.5 mm x 3 cores (with Earthing Cable)				
Connecting wiring	B/w IOU & ODU		2.5 mm x 4 cores (with Earthing Cable)				
Operating Temperature Range	Heating	°C	-15°C ~ 24°C				
Area Coverage***	Sq. Meters		15.32 ~ 18.58				

# Refrigerant Pipe Length



## SRK50ZS-S6

### Remote Control





- \* = Model: SRK100ZR-W is of 3.1 ton. As per BEE notification, Star Rating is applied only for models upto 3.0 ton capacity only.
- # = This is an indicative ISEER for Model: SRK100ZR-W, since BEE Star Rating regulations are not applicable for this model.
  \*\* Under Standard Installation & Lab Test Condition

<sup>\*\*\*</sup> Customers need to seek guidance from the Authorized Dealer / Expert for the AC unit capacity selection before ordering any AC unit. Area coverage is subject to checking of the site conditions like - Terrace / Wall / Glass windows exposed to direct sunlight, of the area to be Air- conditioned & room temperature requirement & outdoor temperature conditions. Company will not be responsible if there will be cooling issues due to improper selection of capacity of the AC units.

# Hyper Inverter With Clean AIR Cooling Only







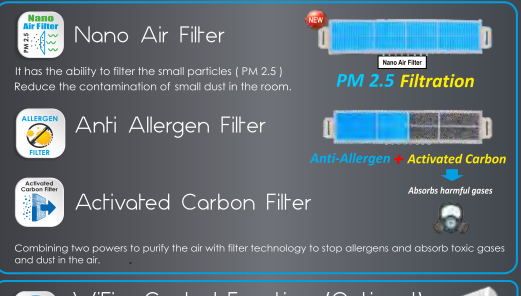
18YYM-W6 1.6 (0.37 Ton ~ 1.68 Ton)
24YYM-W6 2.1 (0.37 Ton ~ 2.2 Ton)





SRK 13YYM-W6 1.0 (0.25 Ton ~ 1.1 Ton)







Comfortable Air Flow Functions















Comfortable Function









Convenient & Economy Functions









Maintenance







































# Specifications



SPECIFICATIONS			ECO S	MART - HYPER INVERTER ( R32 )	- COOLING ONLY	
	Unit		SRK13YYM-W6	SRK18YYM-W6	SRK24YYM-W6	
MODEL	Indoor Unit		SRK13YYM-W6	SRK18YYM-W6	SRK24YYM-W6	
Outdoor Unit			SRC13YYM-W6	SRC18YYM-W6	SRC24YYM-W6	
on - Cooling Only	(minimum ~ ma	aximum)	1.0 ( 0.25 Ton ~ 1.1 Ton )	1.6 (0.37Ton ~ 1.68Ton)	2.1 ( 0.37Ton ~ 2.2Ton	
BEE STAR RATING - 2023			3 Star	4 Star	4 Star	
Super Tropical Compressor Typ	ре		Rotary	Rotary	Twin Rotary	
VFD - Variable Frequency Driv	'e		Inverter Ved	ctor Control Technology for F	ligher Efficiency	
Minimum Compressor RPM			7 ~ 15 RPM - Using Vecto	or Control Technology iPM ( I	ntelliaent Power Module	
Refrigerant Volume Control Us	sina			ic Expansion Valve for Varial		
Remote Control	9			LCD Remote Control		
Power Source				1 Phase, 220 / 230 V, 50 Hz		
Maximum Cooling Capacity **		1	12795	20131	25931	
Rated Cooling Capacity (100%)	Load )	BTU/hr	12027	19001	25436	
Rated Cooling Capacity ( 50% L			5787	8800	11567	
Maximum Cooling Capacity **			3750	5900	7600	
Rated Cooling Capacity ( 100%		Watts	3525	5569	7455	
Rated Cooling Capacity ( 50% Le			1696	2579	3390	
Rated Power Consumption (1009		watts	1180	1602	2280	
Rated Power Consumption ( 50% Half Load)			316	459	612	
Rated EER (100% Load)		W/w	3.0	3.5	3.3	
Rated EER (50% Load)		ICEED	5.4	5.6	5.5	
Rated Indian Seasonal Energy Ef Current ( minimum ~ maximum )		ISEER A	4.39 0.50 ~ 5.5	4.84 0.70 ~ 7.5	4.67 1 ~ 10.5	
	Indoor Unit		0.50 ~ 5.5 294 x 798 x 198			
Dimension (H x W x D)		mm		294 x 998 x 230	294 x 998 x 230	
	Outdoor Unit	mm	540 x 745 x 275	540 x 780(+62) x 290	640 x 800(+71) x 290	
Weight	Indoor Unit	Kgs	9.5	11.5	11.5	
	Outdoor Unit	Kgs	23.5	31.0	38.5	
Cooling Coil Row	Indoor Unit	No.s	2	2	2	
Air Flow	Indoor Unit	СМН	760	1100	1300	
ong Reach Airflow Upto	Indoor Unit	Meters	4	12	15.25	
Self Diagnosis Function	Indoor Unit		Yes	Yes	Yes	
Sound Level (H/M/L/ULo)	Indoor Unit	dB	41 / 33 / 26 / Ulo 20	43 / 35 / 27 / Ulo 21	48 / 39 / 30 / Ulo 21	
ouver Swing	Indoor Unit		3D + 3D	AUTO Controlled by Micro P	rocessor	
Special Filter	Indoor Unit		Nano Filter + Anti Allergen Filter + Activated Carbon Filter			
Blower Fan	Indoor Unit			Anti - Micro Biol Fan		
DC Fan Motor Speed	Indoor Unit		Auto / I	Powerful / High / Medium / L	ow / Ulo	
Refrigerant			R32	R32	R32	
Refrigerant Piping Thickness: 18Gau	go Liquid Line	mm	6.35 (1/4")	6.35 (1/4")	6.35 (1/4")	
teingerani Piping inickness: 18Gau 11mm)		mm		\ ' '		
<u>'</u>	Gas Line	mm	9.52 (3/8")	12.7 (1/2")	12.7 (1/2")	
Main Power Supply to	Outdoor Unit			2.5 mm2 x 3 cores (with Earth	iing Cable)	
Connecting wiring	B/w IOU & ODU			2.5 mm2 x 4 cores (with Earth	ning Cable)	
Area Coverage***		Sq.Meters	9.3 ~ 13	17 ~ 22.3	26 ~ 30.20	

### Refrigerant Pipe Length



SRK13YYM-W6



SRC13YYM



SRK18YYM-W6



SRC18YYM



SRK24YYM-W6



SRC24YYM







<sup>\*\*</sup> Under Standard Installation & Lab Test Condition

<sup>\*\*\*</sup> Customers need to seek guidance from the Authorized Dealer / Expert for the AC unit capacity selection before ordering any AC unit. Area coverage is subject to checking of the site conditions like - Terrace / Wall / Glass windows exposed to direct sunlight, of the area to be Air- conditioned & room temperature requirement & outdoor temperature conditions. Company will not be responsible if there will be cooling issues due to improper selection of capacity of the AC units.



Our Motto "Customer Satisfaction Index No.-1"





**TOWARDS** A BETTER **FUTURE TOGFTHER** 

### **PRECAUTIONS**

Always get the Mitsubishi Heavy Ind. Airconditoners installed by Authorized Mitsubishi Heavy Ind. Sales & Service Channel Partners only. Do not try to install the AC either by yourself or any unauthorized dealer. Improper installation can result into non performance, low cooling, refrigerant leakage, electrical shocks.

🚣 Trichy

Warranty of the product shall be null & void, if not installed by an authorized Mitsubishi Heavy Ind. Sales & Service Channel Partner. In no case it will be company's responsibility if the AC unit is installed by an unauthorized dealer, is unable to perform.

Warranty of the AC unit component shall be null & void if non specified/non genuine spares are used or repaired by an unauthorized dealer.

Because of our policy of continuous improvement, we reserve the right to make changes in all specifications without notice. In case of any adverse area to be conditioned, if it is not verified by the company/dealer engineer and selection of the AC unit is made by the customer based on the specifications without taking any prior advice, then company will not be responsible for any variance in the performance of the AC unit installed.

Mitsubishi Heavy Industries- Mahajak Air Conditioners Co.Ltd. Lat krabang Industries Estate, Phase 3, 200 Moo 4, Chalongkrung Road, Lamplatiew, Lat krabang, Bangkok Thailand 10520

Sales, Service & Marketing Headquarter (India)



IAPL House, 2/8, West Patel Nagar Near Patel Nagar Metro Station-New Delhi- 110008 (INDIA) Tel.: 011-47230000-99, Toll Free No.: 1800 102 0055 Email: info@iaplgroup.com, Website: www.iaplgroup.com

AGRA: 7290094940/8006003003, AHMEDABAD: 9978991675, , ASSAM: 8420768025, BANGALORE: 9849102323, BIHAR: 8588864471, BHOPAL: 9630098716, BHUBANESWAR: 8697706531, CHENNAI: 8939991872, COCHIN: 9946446067, COIMBATORE: 9811889006, DEHRADUN: 8826899163, DELHI & NCR: 8826392381, DELHI: 8826392374, GHAZIABAD: 8826899163, GWALIOR: 9630098716, HARYANA: 7290094933 / 8929602345, HYDRABAD: 9849102323, INDORE: 9630033341, J&K: 9915009212/9599656801, JABALPUR: 9630098716, JAIPUR: 8588830502/9711939345, JHARKHAND: 6290824780, JODHPUR: 9636992277, KOLKATA: 8697744670, LUCKNOW: 8929602483, LUDHIANA: 8283843670 / 9599656893, MUMBAI: 8879599905, MEGHALAYA: 8420768025, NAGPUR: 9657004567, NASIK: 7291972089, NOIDA: 8826899163, PATNA: 8588864471, PUNE: 7291972089, PUNJAB: 9915009212 / 9599656801, RAIPUR: 9821197915, RAJKOT: 9727731456, SURAT: 9979025320, THRISSUR: 9946446067, TRICHY: 9811889006, TRIPURA: 8420768025, UDAIPUR: 9636992211, VADODARA: 9978991675, VIJAYAWADA: 9550488000.



### MITSUBISHI HEAVY INDUSTRIES THERMAL SYSTEMS, LTD.

(Wholly-owned subsidiary of MITSUBISHI HEAVY INDUSTRIES, LTD.)















