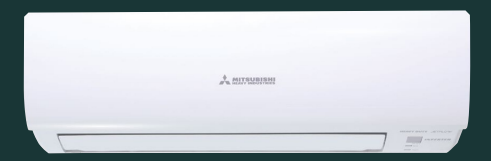


Made in Thailand

Cooling Only

Hyper Inverter



SRK13YXP-W6 1.0 Ton (0.23 Ton ~ 1.05 Ton)



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













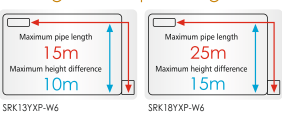






			ECO SMART - HYPER IN	IVERTER (R32) - COOLING ONLY	
	Unit		SRK13YXP-W6	SRK18YXP-W6	
MODEL	Indoor Unit		SRK13YXP-W6	SRK18YXP-W6	
	Outdoor Unit		SRC13YXP-W6	SRC18YXP-W6	
Ton - Cooling Only	(minimum ~maximum)		1.0 (0.23 Ton ~ 1.05 Ton)	1.5 (0.37 Ton ~ 1.51 Ton)	
BEE Star Rating - 2024	(**************************************	,	3 Star	3 Star	
Compressor Type			Rotary	Rotary	
VFD - Variable Frequency Drive			Inverter Vector Control Te		
Minimum Compressor RPM				ector Control Technology	
Refrigerant Volume Control Using			<u> </u>	<u> </u>	
LCD Remote Control (iPM Controller)			Motorized Electronic Expansion Valve for Variable Re iPM (Intelligent Power Module)		
Power Source			1 Phase, 220 / 230 V, 50 Hz		
Maximum Cooling Capacity at**			12624	19107	
Rated Cooling Capacity at	100% Load	BTU/hr	12420	17401	
Rated Cooling Capacity at	50% Load	510/111 -	5971	8755	
Maximum Cooling Capacity at**	120% Load		3700	5600	
Rated Cooling Capacity at	120% Load	Watts	3640	5100	
Rated Cooling Capacity at	50% Load	- Walls	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		3.4	2.9	
·		W/w	4.4	4.5	
Rated EER / COP at	50% Load	ICEED	4.4	3.99	
Rated Indian Seasonal Energy Efficiency		ISEER			
Current (Minimum ~ Maximum)**		A	0.70 ~ 5.0	1.1 ~ 7.6	
Dimension (H x W x D)	Indoor Unit	mm	262 x 769 x 230	262 x 769 x 230	
	Outdoor Unit	mm	540 x 645(+57) x 275	540 x 780(+62) x 290	
Net Weight	Indoor Unit	Kgs	7.5	8.5	
	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			icro Bial Fan	
DC Fan Motor Speed	Indoor Unit			v (Ultra Low-in-silent mode in SRK24YVS)	
'	maddi dilii				
Refrigerant Injection in Cail			R32 3 Point - Multi Port		
Refrigerant Injection in Coil	Lian dal Lia a				
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 ² x 3 core	s (including Earthing)	
Connecting wiring	B/w IDU & ODU		2.5 mm² x 4 core	s (including Earthing)	
Area Coverage ***		Sq.Meters	10 ~ 13.95	13 ~ 17.2	

Refrigerant Pipe Length



Remote Control





SRK131XP-W6

^{**} Under Standard Installation & Lab Test Condition

^{***} 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



Series 1.65 Ton 2.2 Ton

INDIA'S HIGHEST ISEER HYPER INVERTER

SRK18YXS2-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)











SURROUND COOLING





SRK18YXS2-W6 (1.65 Ton) SRK24YVS-W6 (2.2 Ton)

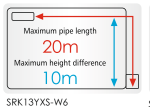
17.0 METERS** 18.2 METERS**

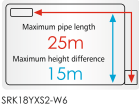


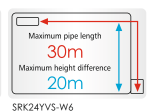


			ECO SMAF	RT - HYPER INVERTER (R32) - COOL	ING ONLY
	Unit		SRK13YXS-W6	SRK18YXS2-W6	SRK24YVS-W6
MODEL	Indoor Unit		SRK13YXS-W6	SRK18YXS2-W6	SRK24YVS-W6
	Outdoor Unit		SRC13YXS-W6	SRC18YXS2-W6	SRC24YVS-W6
Ton - Cooling Only	(minimum ~maximum)		1.1 (0.25 Ton ~ 1.25 Ton)	1.65 (0.48 Ton ~1.96 Ton)	2.2 (0.65 Ton ~ 2.36 Ton
BEE Star Rating - 2024			5 Star	5 Star	5 Star
Super Tropical Compressor Type			Rotary	Rotary	Twin Rotary
/FD - Variable Frequency Drive			Inverter Vector Cor	ntrol Technology for smooth wavefo	rm & higher efficiency
Minimum Compressor RPM			7~	15 RPM - Using iPM (INTELLIGENT PO	WER MODULE)
Refrigerant Volume Control Using			Motorized Electr	onic Expansion Valve for Variabl	e Refrigerant Flow
Room Temperature Control				Microcomputer Thermostat	
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	watts -	1000	1320	1800
Rated Power Consumption at	50% Load	Walls	332	470	690
Rated EER	100% Load	W/w -	3.8	4.4	4.3
Rated EER	50% Load		5.8	6.2	5.7
Rated Indian Seasonal Energy Efficiency		ISEER	5.1	5.70	5.41
Current (minimum ~maximum)**		Α	0.70 ~ 4.8	1.1 ~ 6.5	1.5 ~ 8.5
Dimension (H x W x D)	Indoor Unit	mm	290 x 870 x 230	339 x 1197 x 262	339 x 1197 x 262
	Outdoor Unit	mm	540 x 645(+57) x 275	540 x 780(+62) x 290	750 x 880(+88) x 340
Net Weight	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	СМН	850	1434	1450
ong 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)
ouver Swing	Indoor Unit		3D + 3D AUTO Controlled By Micro Processor		essor
Special Filter	Indoor Unit			ar (Deodorising Filter) + Anti Bac	
Blower Fan	Indoor Unit		· ·	Anti - Micro Bial Fan	
DC Fan Motor Speed	Indoor Unit		Auto / Powerfu	I / High / Medium / Low / Ulo (Siler	nt Mode) / Drv
Refriaerant			R32	R32	4 Point - Multi Port
<u> </u>	Liquid Line	mm	6.35 (1/4")	6.35 (1/4")	6.35 (1/4")
Refrigerant Piping			` '		1
hickness: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 ² x 3 cores (with Earthing Ca	ble)
Connecting wiring	B/w IDU & ODU		2.5	mm ² 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

^{**} Under Standard Installation & Lab Test Condition

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Cooling + Heating

Hyper Inverter

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











SURROUND COOLING

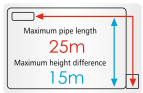






	Unit		ECO SMART - HYPER INVERTER (R410A) - COOLING + HEATING			
	Unit		SRK50ZS-S6			
MODEL	Indoor Unit Outdoor Unit		SRK50ZS-S6			
			SRC50ZS-S6			
Ton - Cooling	(minimum ~ maximum)		1.50 (0.48 Ton ~ 1.60 Ton)			
Ton - Heating	(minimum ~ maximum)		1.65 (0.45 Ton ~ 1.90 Ton)			
Cooling & Heating Function			Built in Reversible Solenoid Valve for Cooling & Heating Mode			
BEE STAR RATING - 2024			4 Star			
Compressor Type			Super Tropical - DC PAM Inverter - Return Cooled - Rotary			
VFD - Variable Frequency Drive			Inverter Vector Control Technology for smooth waveform & higher efficiency			
Minimum Compressor RPM			7 ~ 15 RPM - Using iPM (INTELLIGENT POWER MODULE)			
Refrigerant Volume Control Using			Motorized Electronic Expansion Valve for Variable Refrigerant Flow			
Room Temperature Control			Microcomputer Thermostat			
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 **			5500			
Rated Cooling Capacity at	100% Load	Watts	5050			
Rated Cooling Capacity at	50% Load		2525			
Rated Power Consumption at	100% Load	watts	1375			
Rated Power Consumption at	50% Load		485			
Rated EER/ COP at	100% Load	W/w	3.7			
Rated EER/ COP at	50% Load		5.2			
Rated Indian Seasonal Energy Efficiency		ISEER	4.75			
Current (Minimum ~ Maximum)**		Α	1.30 ~ 6.5			
Maximum Heating Capacity**		DTI I (Is a	22519			
Minimum Heating Capacity		BTU/hr	5459			
Rated Heating Capacity			19790			
Maximum Heating Capacity** Minimum Heating Capacity		Watts				
Rated Heating Capacity		YYUIIS	5800			
Maximum Power Consumption			1550			
		watts	250			
Minimum Power Consumption		, valis				
Rated Power Consumption EER at Maximum HeatingCapacity			1300 4,26			
EER at Minimum Heating Capacity		W/w	6.40			
EER at Rated Heating Capacity		**/**	4.46			
Current (Heating mode)		A	1.0 ~ 6.0			
	Indoor Unit	mm	290 x 870 x 230			
Dimension (H x W x D)	Outdoor Unit	mm	595 x 780(+62) x 290			
Net Weight	Indoor Unit	Kgs	10			
Net Weight	Outdoor Unit	Kgs	36.5			
Cooling Coil Row	Indoor Unit	No.s	3			
Air Flow	Indoor Unit	CMH	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)			
		GB				
Louver Swing	Indoor Unit		3D + 3D AUTO Controlled By Micro Processor			
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 Ġauge (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





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Hyper Inverter With Clean AIR Cooling Only







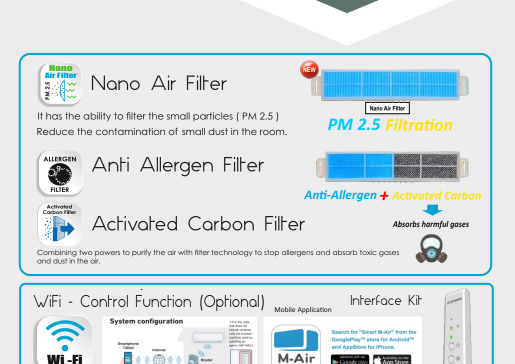
SPK 18YYM-W6 1.6 (0.37 Ton ~ 1.68 Ton) 24YYM-W6 2.1 (0.37 Ton ~ 2.2 Ton)



↑ MITSUBISMI

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







SURROUND COOLING













SPECIFICATIONS			ECO SMART - 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 ~ maximum)		1.0 (0.25 Ton ~ 1.1 Ton)	1.6 (0.37 Ton ~ 1.68Ton)	2.1 (0.37 Ton ~ 2.2Ton		
BEE STAR RATING - 2024	e ,		3 Star	4 Star	4 Star		
Super Tropical Compressor Type VFD - Variable Frequency Drive Minimum Compressor RPM			Rotary	Rotary	Twin Rotary		
			Inverter Vector Control Technology for smooth waveform & higher efficiency				
			7 ~ 15 RPM - Using iPM (INTELLIGENT POWER MODULE)				
Refrigerant Volume Control Using			Motorized Electronic Expansion Valve for Variable Refrigerant Flow				
Room Temperature Control			Microcomputer Thermostat				
Power Source				1 Phase, 220 / 230 V, 50 Hz			
Maximum Cooling Capacity **			12795	20131	25931		
Rated Cooling Capacity (100% Load)		BTU/hr	12027	19001	25436		
Rated Cooling Capacity (50% Load)			5787	8800	11567		
Maximum Cooling Capacity **			3750	5900	7600		
Rated Cooling Capacity (100% Loc		Watts	3525	5569	7455		
Rated Cooling Capacity (50% Load)			1696	2579	3390		
Rated Power Consumption (100% Full Load)		watts	1180	1602	2280		
Rated Power Consumption (50% Ho	alf Load)		316	459	612		
Rated EER (100% Load)		W/w	3.0	3.5	3.3		
Rated EER (50% Load)		10555	5.4	5.6	5.5		
Rated Indian Seasonal Energy Efficiency Ratio		ISEER	4.39	4.84	4.67 1 ~ 10.5		
Current (minimum ~ maximum) **	1	Α	0.50 ~ 5.5	0.70 ~ 7.5			
Dimension (H x W x D)	Indoor Unit	mm	294 x 798 x 198	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		
weight	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 Processor		rocessor		
Special Filter	Indoor Unit		Nano Filter + (Anti Allergen Filter + Activated Carbon) Filter		ed Carbon) Filter		
Blower Fan	Indoor Unit		Anti - Micro Biol Fan				
DC Fan Motor Speed			Auto / Powerful / High / Medium / Low / Ulo				
Refrigerant			R32	R32	R32		
Refrigerant Piping Thickness: 18Gauge	Liquid Line	mm	6.35 (1/4")	6.35 (1/4")	6.35 (1/4")		
1mm)	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	· /		
Connecting wiring	B/w IOU &		2.5 mm2 x 4 cores (with Earthing Cable)				
	000						

Refrigerant Pipe Length



SRK13YYM-W6



INVERTER

Maximum pipe length

Maximum height difference

SRK18YYM-W6

25m

15m

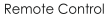
SRC18YYM



SRK24YYM-W6



SRC24YYM







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Hyper Inverter With Clean AIR Cooling Only





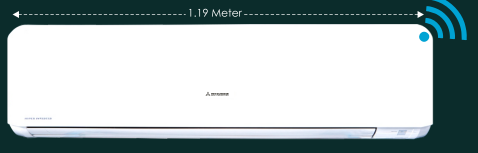




SPK 100YA-W6 3.0 (0.56 Ton ~ 3.12 Ton)









SR 24YYS-W6 2.2 (0.25 Ton ~ 2.44 Ton)



SURROUND COOLING

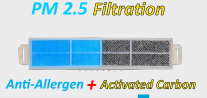


Nano Air Filter

It has the ability to filter the small particles (PM 2.5) Reduce the contamination of small dust in the room.



Anti Allergen Filter



Nano Air Filter











Activated Carbon Filter

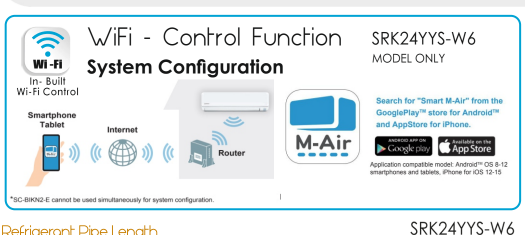


Combining two powers to purify the air with filter technology to stop allergens and absorb toxic gases and dust in the air.

^{**}under Standard Installation & Lab Test Conditions & In Comparison To A Non Star Rated Air Conditioners



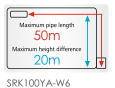
SPECIFICATIONS			ECO SMART - HYPER INVERTER (R32) - COOLING ONLY	ECO SMART - HYPER INVERTER (R32) - COOLING ONLY	
	Unit		SRK24YYS-W6 (WIFI MODEL)	SRK100YA-W6	
MODEL	Indoor Unit		SRK24YYS-W6	SRK100YA-W6	
	Outdoor Unit		SRC24YYS-W6	FDC100YNA-W6	
Ton - Cooling Only	(minimum ~ mo	(mumix	2.2 (0.25Ton ~ 2.44Ton)	3.0 (0.56Ton ~ 3.12Ton)	
BEE STAR RATING - 2024			5 Star	4 Star	
Super Tropical Compressor Type			Twin Rotary	Twin Rotary	
VFD - Variable Frequency Drive			Inverter Vector Control Technology for smooth waveform & higher efficience		
Minimum Compressor RPM			Ç.	(INTELLIGENT POWER MODULE)	
Refrigerant Volume Control Using			Motorized Electronic Expansion Valve for Variable Refrigerant Flow		
Room Temperature Control			Microcomputer Thermostat		
Power Source			1 Phase, 220 / 230 V, 50 Hz		
Maximum Cooling Capacity ** (120% Lo	and)		29343	37532	
Rated Cooling Capacity (100% Load)	1	BTU/hr	25931	35533	
Rated Cooling Capacity (50% Load)		וויייטוט	12744	18425	
Maximum Cooling Capacity **		Watts	8600	11000	
Rated Cooling Capacity (100% Load)			7600	10414	
Rated Cooling Capacity (50% Load)			3735	5400	
Rated Power Consumption (100% Full Lo		watts	1850	2900	
Rated Power Consumption (50% Half La	oad)	wans	592	1000	
Rated EER (100% Load)		W/w	4.1	3.6	
Rated EER (50% Load)		•	6.3	5.4	
Rated Indian Seasonal Energy Efficiency Ratio		ISEER	5.55	4.85	
Current (minimum ~ maximum) **		Α	0.83 ~ 8.3	1.0 ~ 13.2	
Dimension (H x W x D)	Indoor Unit	mm	339 x 1197 x 262	339 x 1197 x 262	
	Outdoor Unit	mm	750 x 880 (+88) x 340	750 x 880 (+88) x 340	
Weight	Indoor Unit	Kgs	16.5	16.5	
weigni	Outdoor Unit	Kgs	50.5	51.0	
Cooling Coil Row	Indoor Unit	No.s	2	2	
Air Flow	Indoor Unit	CMH	1445	1600	
Long Reach Airflow Upto	Indoor Unit	Meters	17	20	
Self Diagnosis Function	Indoor Unit		Yes	Yes	
Sound Level (H/M/L/ULo)	Indoor Unit	dB	46 / 42 / 37 / Ulo 23	47 / 43 / 38 / Ulo 27	
Louver Swing	Indoor Unit		3D + 3D AUTO Controlled by Micro Processor	3D + 3D AUTO Controlled by Micro Processor	
Special Filter	Indoor Unit		Nano PM 2.5 / Anti Allergen + Activated Carbon Filters	Enzyme + Sun (Photocatalytic washable Deodorizing)+Anti Bacterial F	
Blower Fan	Indoor Unit		Anti - Micro Biol Fan	Anti - Micro Biol Fan	
DC Fan Motor Speed	Indoor Unit		Auto / Powerful / High / Medium / Low / Ulo	Auto / Powerful / High / Medium / Low / Ulo	
Refrigerant			R32	R32	
Refrigerant Piping Thickness:	Liquid Line	mm	6.35 (1/4")	Indoor Unit = 9.52 (3/8") / Pipe = 6.35 (1/4") / Outdoor Unit = 6.35 (1/4") / (Reducer Provided)	
18Gauge (1mm)	Gas Line	mm	15.88 (5/8")	15.88 (5/8")	
Main Power Supply to	Outdoor Unit		2.5 mm2 x 3 cores (with Earthing Cable)	4.0 mm2 x 3 cores (with Earthing Cable)	
Connecting wiring	B/w IOU &		2.5 mm2 x 4 cores (with Earthing Cable)	2.5 mm2 x 4 cores (with Earthing Cable)	
Area Coverage***		Sa.Feet	27.8 ~ 41.8	41.80 ~ 55.74	



Cool 25.0℃

Refrigerant Pipe Length









** Under Standard Installation & Lab Test Condition

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MODEL ONLY



Our Motto "Customer Satisfaction Index No.-1"



A BETTER

FUTURE



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.

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.

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Sales, Service & Marketing Headquarter (India)



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