

Neoverter III

Single-Split Inverter Series



What is Inverter Technology?

With the advancement of Inverter Technology, York Inverter Y Series provides a higher energy saving compared with other conventional air conditioners.

The fixed speed compressors will run at 100% of its capacity and will stop and start automatically to maintain the desired temperature. An inverter unit will adjust its capacity to maintain a consistent temperature, therefore:

- You save a lot of energy and also money due to lower power consumption
- Longer compressor lifespan due to less start and stop cycles
- Comfortable environment without temperature fluctuations
- Reach the desired temperature quickly after start up

Greater Energy Saving

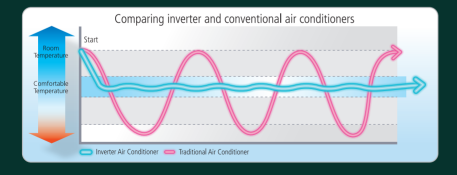
Provide a significant savings in energy consumption due to the great efficiency of Inverter DC compressor with the combination of York Inverter Y intelligent technologies.

Wide Capacity Range

York Inverter is equipped with Fuzzy Logic Control to vary the input frequency to control the compressor speed according to the room load requirements. It provides a wide range of capacity to suit your extra cooling needs even in a very hot day.

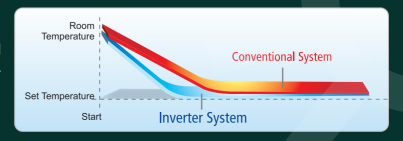
□ Intelligent Fuzzy Logic Control

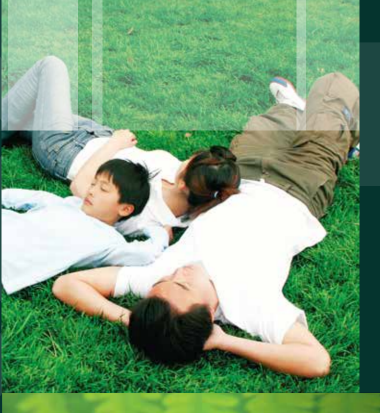
York Inverter is equipped with Fuzzy Logic Control that will calculate the temperature difference between the return air temperature and the setting temperature. Then, it will feedback to the microprocessor to maintain your desired room temperature by varying the compressor speed, thus providing a very comfortable environment.



Fast Cooling

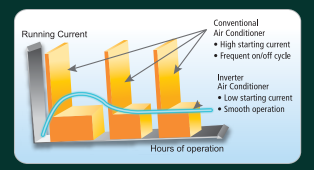
Ability to provide large capacity after the start up will allow York Inverter to quickly cool down the room. Thus, providing a comfortable environment.





□ Low Starting Current Inverters are designed to operate with a "soft-start" feature. The

Inverters are designed to operate with a "soft-start" feature. The compressor motor does not require to draw high current during start up as it rams up the speed step by step. This reduces the surge in drawing the electricity in a sudden.



Inverter Y Product Line Up

Indoor Model	Outdoor Model	Capacity Range
■ Y5WMY10/15JF ■ Y5WMY20/25J	■ Y5SLY10/15F ■ Y5SLY20/25C3	□ 1.0 - 2.5hp
■ Y5CKY10/15C ■ Y5CKY20/25/30/40/50A2	■ Y5SLY10/15D■ Y5SLY20/25C3■ Y5SLY28CR■ Y5SLY40/50FR	□ 1.0 - 5.0hp
■ Y5CCY10/15/20/25C ■ Y5CCY30/40CL ■ Y5CCY50/60C	■ Y5SLY10/15D■ Y5SLY20/25C3■ Y5SLY28CR■ Y5SLY40/50/60FR	□ 1.0 - 6.0hp
■ Y5CEY15/20/25/30/40/50E ■ Y5CEY62C	■ Y5SLY15D■ Y5SLY20/25C3■ Y5SLY28CR■ Y5SLY40/50/60FR	□ 1.5 - 6.0hp



Inverter Y Wall Mounted Series

Up To 50% Energy Saving

By using intelligent controls, compressor running speed is matched with air-conditioning load. This achieves significant savings in energy consumption.

- * Comparison between 1.5HP inverter and non-inverter when operating 8 hours per day.
 * Subject to individual operating condition.
 * Tested on 16.5m² room size, 25 degC set temperature, and high fan speed at
- outdoor temperature 33 degC DB.

Cummulative Money Saving In Days



Yearly Saving On Bill

Daily air conditioner usage	Hours	8 Hours		
Cummulative Power Consumption (Daily)	kWh	9.51kWh	4.83kWh	
Total Power Consumption (Yearly)		9.51kWh x 365 days = 3471.15kWh	4.83kWh x 365 days = 1762.95kWh	
Electricity Bill Rate	RM per kWh	Second 200kWh (201-400k	Wh) per month = RM0.334	
Yearly Bill	RM	3471.15kWh x RM0.334 = RM1159.36	1762.95kWh x RM0.334 = RM588.83	
Yearly Savings On Bill	RM %	RM1159.36 - RM588.83 = RM570.53		

- * Comparison between 1.5hp Inverter and Non-Inverter when operating 8 hours a day.
- * Subject to individual operating conditions.

Outstanding Ranking in The World

York inverter scores the highest ranking among these countries. Making York inverter the best in its class.

Country	Rating	Range	York Inverter Y-series
	Low	High	Rating Score
Malaysia	1 STAR	5 STAR	, 5 STAR
Europe	Class G	Class A	Class A
Singapore	0 Tick	4 Tick	4 Tick
Thailand	Level 1	Level 5	Level 5
Hong Kong	Grade 5	Grade 1	Grade 1



Source from Europe, Singapore, Thailand, Hong Kong energy label.



Exclusive 4-Way Air Flow And Auto Air Swing

This feature is complemented by the powerful Turbo Mixed Flow Fan, cools remarkably fast and evenly to deliver extraordinary cooling efficiency.

The slim panel can be blended into any decoration and design.



Auto Random Restart

In the event of a sudden power failure during operation, unit can be automatically restart (subject to certain protection conditions) from last setting condition. This eliminates the need to restart manually after each power failure.

■ Forced On/Off Operation

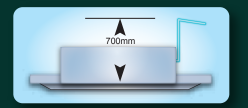
This feature enables you to operate the unit even if the remote controller is misplaced or the remote's battery is weak. Preset at 24°C cool mode, just press the forced on button for instant cooling comfort.

Dry Mode Operation(Dehumidifying Operation)

Start with cooling to dehumidify and keeps the room dry without much change in temperature.

Built-In High Head Drain Pump

The unit comes with a built-in high head drain pump up to 700mm. A safety float is incorporated in the drain pump to monitor its water level.

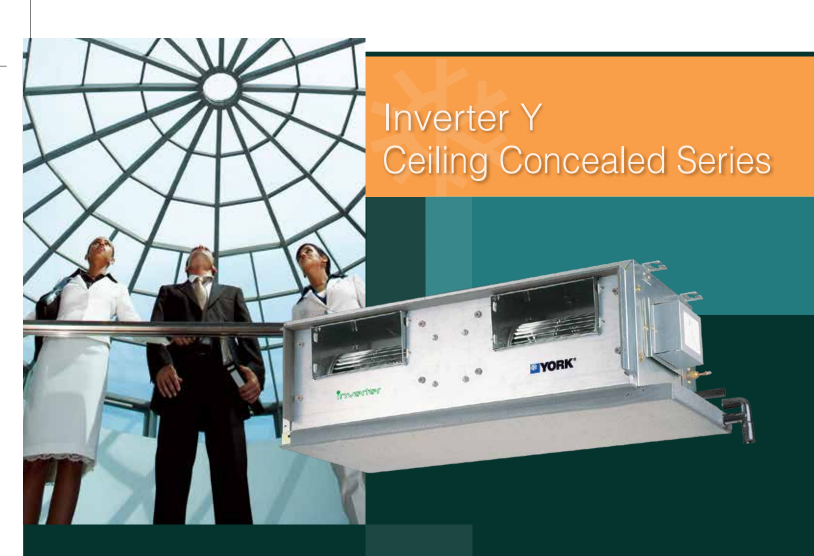


Compact and Easy-To Use Handset

- Prominent temparature display.
- Real-time clock display.
- Easily accessible buttons for On/Off, Temperature Setting, Fan Speed and Mode control.
- Applicable for Inverter Y Wall Mounted, Ceiling Cassette and Ceiling Exposed Convertible Series only.



GS01 wireless controller



Hidden Comfort

The application of the Y5CCY series are installed conveniently above the ceiling, making it an ideal cooling choice for both commercial and residential segments. Highly recommended for restaurants, offices and houses with enough ceiling height.

Evergreen Prestige

Unlike other indoor units split air-conditioning, Y5CCY series won't tarnish along with time. With its unique concealed application, Y5CCY series stays evergreen

■ Even Air Distribution

The ducting system distributes air flow remarkably even to all corners of the room, delivering option cooling efficiency and comfort.

Electronic Controller



SLM 8

- Three indoor fan speed selection
- Timer Feature
- Sensor error display
- * Applicable for Inverter Y Ceiling Concealed Series as standard controller.

As optional controller for Inverter Y Wall Mounted, Ceiling Cassette, and Ceiling Exposed Convertible Series.

Automatic Up and Down Air Swing

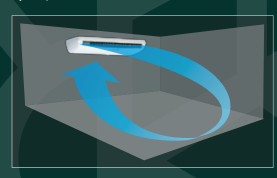
The motorized louver enables the air flow to be evenly distributed.

Quiet Operation

Indoor noise level is kept at minimal by high efficient

■ Excellent Air Distribution

The front vanes can be adjusted in four different directions giving you the control over the unit's air to suit your preferences.



Last Memory

The unit restarts with the last restored setting when power resumes.

Ceiling and Wall Installation Option

Ceiling Exposed Convertible Series

The Prestige III is uniquely designed with the option to install either below the ceiling or mounted at low wall position to suit any interior design requirement.

* Applicable for Y5CEY-E series only.

Inverter Y





Wall bracket supplied as optional item

Auto Random Restart

It enables the units to restart automatically at different intervals when power resumes after a blackout.

■ Strong and Robust

The unit is built of rust resistant materials and robust parts to ensure a long-lasting reliable service.



Inverter Y Wall Mounted Series (1 Phase)

Model	Indo	or		Y5WMY10JF	Y5WMY15JF	Y5WMY20J	Y5WMY25J		
Outdoor			Y5SLY10F	Y5SLY15F	Y5SLY20C3	Y5SLY25C3			
Rated Cooling Capacity (Min-Max)		Btu/hr	9,100(4,100-10,500)	12,100(4,600-13,700)	18,500(6,100-21,000)	21,500(6,600-23,000)			
Rated Cooling Ca	apacity (iv	/IIII-IVIax)	W	2,670(1,200-3,080)	3,550(1,350-4,020)	5,400(1,800-6,200)	6,300(1,900-6,700)		
Total Power (Min-	-Max)		W	780(280-920)	1,060(300-1,220)	1,470(402-1,959)	1,870(408-2,000)		
Total Current (Mir	n-Max)		Α	4.36(1.63-5.06)	5.37(1.76-5.83)	6.63(2.14-8.79)	8.36(2.20-8.95)		
EER			Btu/hr/W	11.67	11.42	12.59	11.50		
Refrigerant			Туре	R410A					
Power Source			V/Ph/Hz	220-240/1/50					
Air Flow Rate			CFM	345	358	536	614		
Sound Pressure L	Lovel	Indoor (Hi/Lo)	dBA	40/25	41/28	41/33	44/34		
Souria Pressure I	Level	Outdoor	dBA	4	6	5	1		
Dimension (H X V	W > D)	Indoor	mm	288x80	00x206	310x1,065x224			
Dimension (H X v	((\ \ \ \)	Outdoor	mm	550x658x273		756x855x328			
Indoor Indoor		kg	9		14				
Unit Weight Outdoor		kg	26 28		51				
O Di Oi	Liquid	mm/in		6.4	/ 1/4				
Copper Pipe Size		Gas	mm/in	9.5 / 3/8	12.7 / 1/2		15.9 / 5/8		



Inverter Y Ceiling Cassette Series (1 Phase)

Model	ndoor		Y5CKY10C	Y5CKY15C	Y5CKY20A2	Y5CKY25A2			
Outdoor			Y5SLY10D	Y5SLY15D	Y5SLY20C3	Y5SLY25C3			
Btu/hr		9,500(3,650-12,000)	12,500(4,800-14,000)	19,400(5,200-21,000)	22,000(5,200-23,000)				
Rated Cooling Capaci	ty (IVIIII-IVIAX)	W	2,780(1,070-3,520)	3,660(1,410-4,100)	5,690(1,520-6,150)	6,450(1,520-6,740)			
Total Power (Min-Max)	W	770(300-1,202)	940(343-1,230)	1,590(384-2,045)	1,910(396-2,062)			
Total Current (Min-Ma	x)	Α	4.08(1.66-5.53)	4.45(2.01-5.63)	7.16(2.05-9.20)	8.48(2.09-9.21)			
EER		Btu/hr/W	12.34	13.30	12.20	11.52			
Refrigerant		Туре	R410A						
Power Source	Power Source V/Ph/Hz			220-240/1/50					
Air Flow Rate		CFM	400	410	600	680			
Count Descript Lave	Indoor (Hi/Lo)	dBA	44/38	45/38	34/28	37/31			
Sound Pressure Leve	Outdoor	dBA	48	3	51				
Dimension (With Pane	l) Indoor	mm	250x570x570(295x640x640)	265x820x820(345x930x930)				
(H X W X D)	Outdoor	mm	550x765x285		756x855x328				
Indoor		kg	16-	+2	26+4	28+4			
Unit Weight Outdoor		kg	31	33	51				
Connor Dino Sizo	Liquid	mm/in		6.4	/ 1/4				
Copper Pipe Size	Gas	mm/in	9.5 / 3/8	12.7 / 1/2		15.9 / 5/8			

- 1) ALL SPECIFICATIONS ARE SUBJECTED TO CHANGE BY THE MANUFACTURER WITHOUT PRIOR NOTICE.
 2) ALL UNITS ARE BEING TESTED AND COMPLY TO INTERNATIONAL STANDARDS SUCH AS ISO 5151(NON DUCTED UNIT) OR ISO13253 (DUCTED UNIT).
 3) NOMINAL COOLING CAPACITY ARE BASED ON THE CONDITIONS BELOW:
 COOLING 27°C DB / 19°C WB INDOOR AND 35°C DB / 24°C WB OUTDOOR
 4)SOUND PRESSURE LEVELS ARE MEASURED IN SOUND ROOM.



Inverter Y Ceiling Cassette Series(1 Phase)

Model	Indoor		Y5CKY30A2
Wodel	Outdoor		Y5SLY28CR
Rated Cooling Capacity (Min-Max)		Btu/hr	24,200(6,483-26,955)
Rated Cooling Capacity (ivi	III-IVIAX)	W	7,100(1,900-7,900)
Total Power (Min-Max)		W	2,212(400-3,118)
Total Current (Min-Max)		Α	9.77(2.82-13.70)
EER		Btu/hr/W	10.94
Refrigerant		Туре	R410A
Power Source		V/Ph/Hz	220-240/1/50
Air Flow Rate		CFM	860
One of Decrees I and	Indoor (Hi/Lo)	dBA	41/32
Sound Pressure Level	Outdoor	dBA	50
Dimension (With Panel)	Indoor	mm	265x820x820(345x930x930)
HXWXD	Outdoor	mm	756x855x328
Unit Weight	Indoor	kg	31+4
Offic Weight	Outdoor	kg	51
Copper Pipe Size	Liquid	mm/in	9.5 / 3/8
Copper Pipe Size	Gas	mm/in	15.9 / 5/8



Inverter Y Ceiling Cassette Series(3 Phase)

Model	Indoor		Y5CKY40A2	Y5CKY50A2	
Iwodei	Outdoor		Y5SLY40FR	Y5SLY50FR	
Bt Bt		Btu/hr	35,800(23,544-51,182)	42,600(26,956-52,695)	
Rated Cooling Capacity (M	IIII-IVIAX)	W	10,500(6,900-15,000)	12,500(7,900-15,444)	
Total Power (Min-Max)		W	3,070(878-4,299)	3,880(1,101-4,878)	
Total Current (Min-Max)		Α	4.85(2.42-11.86)	6.04(2.97-13.17)	
EER		Btu/hr/W	11.66	10.98	
Refrigerant		Type	R4	10A	
Power Source		V/Ph/Hz	380-415/3/50		
Air Flow Rate		CFM	1,030	1,200	
	Indoor (Hi/Lo)	dBA	44/35	47/39	
Sound Pressure Level	Outdoor	dBA	50	51	
Dimension (With Panel)	Indoor	mm	300x820x820(385x930x930)		
HXWXD	Outdoor	mm	1,374x9	900x320	
Linit Mainh	Indoor	kg	39+4	41+4	
Unit Weight	Outdoor	kg	10	00	
Connor Bino Sizo	Liquid	mm/in	9.5	/ 3/8	
Copper Pipe Size	Gas	mm/in	15.9 / 5/8		

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- COOLING 27°C DB / 19°C WB INDOOR AND 35°C DB / 24°C WB OUTDOOR 4) SOUND PRESSURE LEVELS ARE MEASURED IN SOUND ROOM.



Inverter Y Ceiling Concealed Series (1 Phase)

Model	Indoor		Y5CCY10C	Y5CCY15C	Y5CCY20C	Y5CCY25C			
INIOGEI	Outdoor		Y5SLY10D	Y5SLY15D	Y5SLY20C3	Y5SLY25C3			
Rated Cooling Capacity (Min-Max)		Btu/hr	9,200(4,100-10,500)	12,500(4,600-14,000)	18,500(5,800-21,000)	21,500(5,800-22,500)			
Rated Cooling Capa	City (Willi-Wax)	W	2,700(1,200-3,080)	3,660(1,350-4,100)	5,420(1,700-6,150)	6,300(1,700-6,590)			
Total Power (Min-Ma	x)	W	794(338-1,230)	1,109(432-1,270)	1,590(496-2,025)	1,910(503-2,075)			
Total Current (Min-M	ax)	Α	4.22(1.86-5.74)	4.69(2.27-5.84)	7.04(2.48-9.15)	8.51(2.52-9.25)			
EER		Btu/hr/W	11.59	11.27	11.64	11.26			
Refrigerant		Туре		R410A					
Power Source		V/Ph/Hz	220-240/1/50						
Air Flow Rate		CFM	327	410	570	690			
Sound Pressure Lev	Indoor (Hi/Lo)	dBA	35/26	37/29	38/34	40/36			
Souria Pressure Lev	Outdoor	dBA	4	48		1			
Dimension	Indoor	mm	261x9	05x411	261x1,065x411	261x1,200x411			
(H X W X D)	Outdoor	mm	550x76	65x285	756x855x328				
Linit Waight	Indoor	kg	2	1	24	29			
Unit Weight	Outdoor	kg	31	33	51				
Copper Pipe Size	Liquid	mm/in		6.4	/ 1/4				
Copper Fibe Size	Gas	mm/in	9.5 / 3/8	12.7 / 1/2		15.9 / 5/8			



Inverter Y Ceiling Concealed Series (1 Phase)

Model	Model Indoor Outdoor		Y5CCY30CL	
Woder			Y5SLY28CR	
Rated Cooling Capacity	(Min Max)	Btu/hr	24,200(6,142-26,956)	
Rated Cooling Capacity	(IVIIII-IVIAX)	W	7,100(1,800-7,900)	
Total Power (Min-Max)		W	2,212(443-3,153)	
Total Current (Min-Max)	Α	9.76(3.15-14.2)	
EER		Btu/hr/W	10.94	
Refrigerant	Refrigerant Type		R410A	
Power Source	Power Source V/Ph/Hz		220-240/1/50	
Air Flow Rate	Air Flow Rate CFM		700	
Sound Pressure Level	Indoor (Hi/Lo)	dBA	41/34	
Sound Flessule Level	Outdoor	dBA	50	
Dimension	Indoor	mm	285x1,007x600	
(H X W X D)	Outdoor	mm	756x855x328	
Unit Weight	Indoor	kg	35	
Outdoo	Outdoor	kg	51	
Copper Pipe Size	Liquid	mm/in	9.5 / 3/8	
Copper Fibe Size	Gas	mm/in	15.9 / 5/8	

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Inverter Y Ceiling Concealed Series (3 Phase)

Model	Indoor		Y5CCY40CL	Y5CCY50C	Y5CCY60C		
Iviouei	Outdoor		Y5SLY40FR	Y5SLY50FR	Y5SLY60FR		
Pated Cooling Capacity (Min Max)		Btu/hr	34,800(21,496-50,158)	43,300(22,520-51,640)	47,700(36,510-55,810)		
Rated Cooling Capacity (P	Rated Cooling Capacity (Min-Max)		10,200(6,300-14,700)	12,700(6,600-15,135)	14,000(10,700-16,357)		
Total Power (Min-Max)		W	3,320(1,306-5,062)	4,270(1,337-5,186)	4,970(1,476-5,574)		
Total Current (Min-Max)		A	5.20(3.56-13.81)	6.54(3.57-13.85)	7.61(3.90-14.73)		
EER		Btu/hr/W	10.48	10.14	9.6		
Refrigerant	Refrigerant Typ		R410A				
Power Source	Power Source V/Ph/Hz		380-415/3/50				
Air Flow Rate		CFM	1,160	1,320	1,550		
Sound Pressure Level	Indoor (Hi/Lo)	dBA	51/45	52/47	53/47		
Sound Flessure Level	Outdoor	dBA	50	5	1		
Dimension/H V M V D)	Indoor	mm	305x1,302x638	378x1,299x541	378x1,499x541		
Dimension(H X W X D)	Outdoor	mm		1,374x900x320			
Unit Weight Indoor Outdoor		kg	47	50	56		
		kg	100				
Copper Pipe Size	Liquid	mm/in		9.5 / 3/8			
Copper Pipe Size	Gas	mm/in	15.9 / 5/8				



Inverter Y Ceiling Exposed Convertible Series(1 Phase)

Model	Indoor		Y5CEY15E	Y5CEY20E	Y5CEY25E		
Wodei	Outdoor		Y5SLY15D	Y5SLY20C3	Y5SLY25C3		
Detail Cooling Consoling (Mile Man)		Btu/hr	12,500(5,400-14,000)	18,500(5,500-21,000)	21,500(5,500-23,000)		
Rated Cooling Capacity (N	viiii-iviax)	W	3,660(1,580-4,100)	5,420(1,610-6,150)	6,300(1,610-6,740)		
Total Power (Min-Max)		W	910(374-1,252)	1,660(443-2,160)	1,990(435-2,174)		
Total Current (Min-Max)		А	4.32(2.03-5.72)	7.41(2.25-9.76)	8.86(2.32-9.78)		
EER		Btu/hr/W	13.74	11.14	10.80		
Refrigerant	Refrigerant Type		R410A				
Power Source V/Ph/Hz			220-240/1/50				
Air Flow Rate		CFM	508	520	580		
Sound Pressure Level	Indoor (Hi/Lo)	dBA	46/35	50/41	53/49		
Sound Flessule Level	Outdoor	dBA	48	51			
Dimension (H X W X D)	Indoor	mm	218x1,080x630				
Difficusion (FFX W X D)	Outdoor	mm	550x765x285	550x765x285 756x855x328			
Unit Weight Indoor		kg	25 24		4		
Outdoor		kg	33	33 51			
Copper Pipe Size	Liquid	mm/in		6.4 / 1/4			
Copper ripe Size	Gas	mm/in	12.7	/ 1/2	15.9 / 5/8		

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COOLING - 27°C DB / 19°C WB INDOOR AND 35°C DB / 24°C WB OUTDOOR
4) SOUND PRESSURE LEVELS ARE MEASURED IN SOUND ROOM.



Inverter Y Ceiling Exposed Convertible Series(1 Phase)

Model	Indoor Outdoor		Y5CEY30E	
			Y5SLY28CR	
Rated Cooling Capacit	v (Min Max)	Btu/hr	23,200(5,801-25,591)	
Rated Cooling Capacit	y (IVIII I-IVIAX)	W	6,800(1,700-7,500)	
Total Power (Min-Max)		W	2,420(429-3,027)	
Total Current (Min-Max	()	Α	10.60(3.02-13.30)	
EER		Btu/hr/W	9.59	
Refrigerant	Refrigerant Type		R410A	
Power Source	Power Source V/Ph/Hz		220-240/1/50	
Air Flow Rate	Air Flow Rate CFM		1,053	
Sound Pressure Level	Indoor (Hi/Lo)	dBA	56/44	
Sound Flessure Level	Outdoor	dBA	50	
Dimension	Indoor	mm	218x1,080x630	
(H X W X D)	Outdoor	mm	756x855x328	
Unit Weight	Indoor	kg	27	
Offic Worging	Outdoor	kg	51	
Copper Pipe Size	Liquid	mm/in	9.5 / 3/8	
55ppspo 6126	Gas	mm/in	15.9 / 5/8	





Inverter Y Ceiling Exposed Convertible Series(3 Phase)

Model	Indoor		Y5CEY40E	Y5CEY50E	Y5CEY62C
	Outdoor		Y5SLY40FR	Y5SLY50FR	Y5SLY60FR
Rated Cooling Capacity (Min-Max)		Btu/hr	34,100(23,451-48,794)	42,600(24,567-50,235)	44,300(33,780-54,293)
		W	10,000(6,873-14,300)	12,500(7,200-14,723)	13,000(9,900-15,912)
Total Power (Min-Max)		W	3,100(918-4,644)	4,150(1,051-4,711)	4,890(1,114-4,986)
Total Current (Min-Max)		Α	4.86(2.50-12.67)	6.47(2.84-12.72)	7.54(2.97-13.31)
EER		Btu/hr/W	11.00	10.27	9.06
Refrigerant		Туре	R410A		
Power Source		V/Ph/Hz	380-415/3/50		
Air Flow Rate		CFM	1,100	1,215	1,550
Sound Pressure Level	Indoor (Hi/Lo)	dBA	52/46	52/49	56/46
	Outdoor	dBA	50	51	
Dimension (H X W X D)	Indoor	mm	260x1,538x634	260x1,786x634	285x1,930x608
	Outdoor	mm	1,374x900x320		
Unit Weight	Indoor	kg	45	65	70
	Outdoor	kg	100		
Copper Pipe Size	Liquid	mm/in	9.5 / 3/8		
	Gas	mm/in	15.9 / 5/8		

1) ALL SPECIFICATIONS ARE SUBJECTED TO CHANGE BY THE MANUFACTURER WITHOUT PRIOR NOTICE. 2) ALL UNITS ARE BEING TESTED AND COMPLY TO INTERNATIONAL STANDARDS SUCH AS

ISO 5151 (NON DUCTED UNIT) OR ISO13253 (DUCTED UNIT).

3) NOMINAL COOLING CAPACITY ARE BASED ON THE CONDITIONS BELOW: COOLING - 27°C DB / 19°C WB INDOOR AND 35°C DB / 24°C WB OUTDOOR

4) SOUND PRESSURE LEVELS ARE MEASURED IN SOUND ROOM.

NOTE: Y5CEY62C is non convertible.

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