Contact your local SANYO distributor for brochures on all other ranges of air conditioning and heating solutions











Think GAIA
For Life and the Earth



GAS DRIVEN VRF

ELECTRIC VRF

ROOM AIR CONDITIONERS

CO<sub>2</sub> ECO HEATING SYSTEM

CE STANDARD CONTRACTOR CONTRACTOR 20 CONTRAC

SANYO reserves the right to make any variation in specification to the equipment described or to withdraw or replace products without prior notification or public announcement. All descriptions, illustrations, drawings and specifications in this publication are given in good faith, but are intended to present only general particulars and shall not form any part of the contract. For full installation details, please contact your SANYO distributor.

#### Rating Conditions

The cooling and heating capacities are based on the following conditions:

Cooling: Indoor temperature 27°C DB/19°C WB, Outdoor temperature 35°C DB/24°C WB.

Heating: Indoor temperature 20°C DB, Outdoor Temperature 7°C DB 6°C WB.

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### www.sanyoaircon.com

SANYO Air Conditioners. The natural choice.



## **Electric VRF**

GAS DRIVEN VRF

COMMERCIAL SPLIT SYSTEMS

ROOM AIR CONDITIONERS

HEATING SOLUTIONS



SANYO Air Conditioners. The natural choice.





Since its formation in 1958, SANYO Air Conditioners has been at the forefront of innovation with its market-leading research and development program. From the world's first heat pump air conditioner in 1960 to the first 3 pipe VRF system in 1989, SANYO continues to deliver leading technology combined with the reliability and customer service that you would expect from a global brand like SANYO.

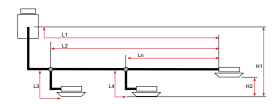
#### Benefits

#### Ease of installation

R410A has a higher operating pressure with a lower pressure loss than previous refrigerants. This enables smaller pipe sizes to be used and allows reduced refrigerant charges.

#### Simple to design

SANYO recognise that designing, selecting and preparing a professional VRF quotation can be a time consuming and costly process, especially as it is often also a speculative exercise. So we have designed proprietary software which is quick and easy to use and produces a full schematic layout of pipework and controls, as well as a full materials list and performance data.



Flexible pipe length



#### Easy to position

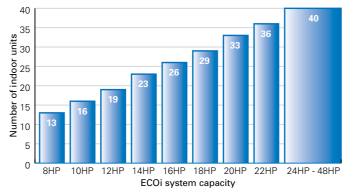
The compact design of the ECOi outdoor units means that they fit into a standard lift and are easy to handle and position when on site. The small footprint and modular appearance of the units ensure a cohesive appearance to an installation.

#### Off-coil temperature control

SANYO ducted units offer the unique advantage of being able to offer off-coil temperature coil as standard. This allows designers to select units using an off coil temperature between 7°C and 22°C. This allows room environments to be cooled without subjecting its occupants to cold drafts or uncomfortable conditions. This is achieved without any extra controls or wiring to each unit.

#### Wide selection and connectability

With 15 indoor model styles available, ECOi systems are the ideal choice for multiple small capacity indoor unit installations, with the ability to connect up to 40 indoor units to systems of 24HP or greater.



Category	ltem	Description		Max length (m)		
	11	Maximum pipe run in one direction	Actual length	150		
	L1		Equivalent length	175		
Allowable pipework length	L2-L3	Difference between maximum length and minimum length fi first distribution joint	rom the	40		
	L3 L4 Ln	Maximum length of each distribution joint	30			
	L1+L3+L4	Maximum total pipe run length		300		
Allowable	114	When outdoor unit installed higher	utdoor unit installed higher 50			
height	H1	When outdoor unit installed lower	or unit installed lower 40			
difference	H2	Maximum difference between indoor units		15		

#### Easy to control

A wide variety of control options are available to ensure that the ECOi system provides the user with the degree of control that they desire, from simple room controllers through to state of the art BMS controls.

#### Simple to commission

Simple set-up procedure including automatic addressing of connected indoor units. Configuration settings can be made from an outdoor unit or via a remote controller.

#### Accurate capacity control

To ensure that the compressor capacity is matched to building load as accurately and efficiently as possible, SANYO has designed its range of 2 and 3 way ECOi systems to operate with DC inverter and high-efficiency fixed speed compressors. The system selects the most efficient compressor to operate by dynamically monitoring the building load and choosing the best compressor combination to run.

#### Easy to maintain

Each system allows the use of prognostic and diagnostic controls routines, from refrigerant charge control through to complex fault code diagnostics, all designed to reduce the speed of maintenance calls and unit down time.

#### Lower running and life cycle costs

SANYO ECOi VRF systems are amongst the most efficient VRF systems on the market, offering COPs in excess of 4.0 at full load conditions. The system is also designed to make sure that we reduce the running cost of each system by using our unique road map control routine to ensure that the most efficient combination of compressors are running at any one time. Improved defrost sequencing also reduces running cost by defrosting each outdoor coil in turn when conditions allow.



### Unique SANYO benefits

#### SANYO-Installation cost saving design

#### Solenoid Valve Box

Industry's Smallest - 147mm High

- Brazed connections
- Requires only 1 Fixing for mounting
- No transmission wiring at SVK
- No mains power wiring at SVK
- Comes inclusive with lead connection to indoor unit

Saves the cost of local isolators and additional electrical wiring

#### SANYO-Intelligent on site learning

#### **Compressor Road Map Control**

- Measures the average saturated suction temperature from the fan coil units
- Measures the suction pressure and temperature entering the outdoor unit
- Calculates the best combination of compressors to run
- Targets inverter compressor at 30 80% (most efficient)

#### Reduces the running cost of the system

#### **SANYO-Comfort control**

#### Air Discharge Temperature Control

- Available on U indoor ducted units
- Discharge air at below 10°C is uncomfortable and can cause draughts due to cold air dumping
- Air off temperature can be controlled between 7°C 22°C

#### Guaranteed user comfort

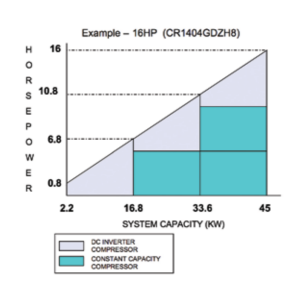
#### Refrigerant Volume "self check" procedure

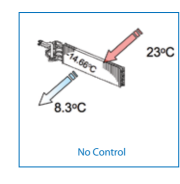
ECOi 2 & 3WAY systems have an inbuilt self judgement mode to indicate the present system refrigerant volume.

From the outdoor unit you can start the self judgement mode, after completion (approx 30mins) the LED display's the results.

It ensures unit efficiency, avoids refrigerant wastage and assists with F-Gas complince.









	LED 1	LED 2
Judgment mode	Blinking	Blinking
Normal	ON	ON
Insufficient gas	Blinking	OFF
Overcharge	OFF	Blinking
Judgment not possible	Blinking alternately	

### New PAC2 System Design Software

### Designing a system for VRF (ECOi and GHP) and PACi Commercial Split Systems has never been easier

SANYO has identified the importance of ever-increasing demands for fast and accurate responses to customer requests in our industry. More and more emphasis is being placed upon energy-efficiency in our marketplace. The ability to calculate cooling/heating loads and produce information of actual design conditions is a major advantage to any architect, consultant, contractor or end user.

SANYO understands the ever-changing and demanding industry we are in and we are pleased to announce the launch of the next generation of our system design software program. The new advanced PAC2 system design software has been customised to make any selection and design process as quick and easy as possible. The software features a version of AC Calc Lite. This allows small building loadings to be accurately calculated and directly imported into the PAC2 software.

The design package utilises system wizards and import tools to enable both simple and complex systems to be created. In addition, the system will allow outdoor and indoor units to be dragged and dropped on an interactive desktop. This allows users to create everything from realistic floor plans with detailed piping and wiring schematics to send out with quotations, through to installation guidance drawings.

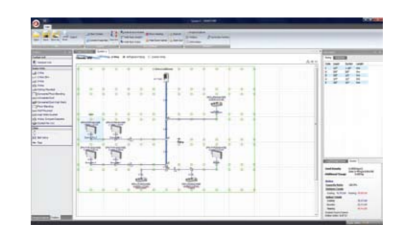


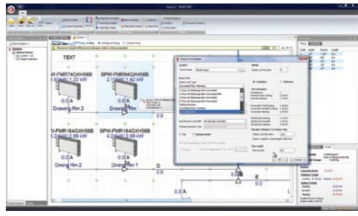
### The new PAC2 system software can be used for all SANYO ECOi, GHP and PACi systems.

#### Features include:

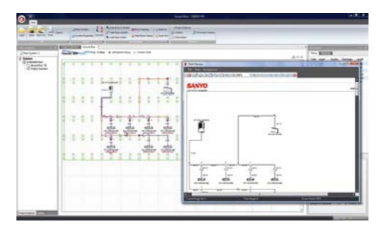
- AC Calc Lite (included in the package)
- Easy to use system wizards
- Auto piping and wiring features
- Converted duties for conditions and pipework
- Auto CAD (DXF) export
- Detailed wiring and pipework diagram

#### The new PAC2 system software can be used for all SANYO ECOi, GHP and PACi systems.













SANYO's policy of product development continues with the expansion of the ECOi Mini, the 2 pipe heat pump small VRF system specifically designed for the European market.

Offering between 11kW and 16kW cooling capacity in 3 sizes and up to 9 indoor units connected, the ECOi Mini sets new standards of performance and flexibility.

Utilising R410A and DC inverter technology, SANYO offers VRF to a new and growing market.

Forming a new key part of the SANYO VRF line up, the ECOi Mini is compatible with the same indoor units and controls of the electric and gas powered VRF range.

#### Features at a glance

- Single phase or three phase power supply
- One AMP start current
- DC inverter technology combined with R410A for excellent efficiency
- COP of up to 4.34
- Diversity ratio 50-130%
- 150m pipe runs
- Cooling operation to -10°C
- Full range of indoor units and control options
- Compact outdoor unit 1230x940x340mm



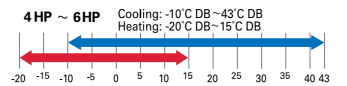


#### Highest COPs - lowest running costs

HP	4	5	6
EER Cooling	4.06	3.66	3.39
COP Heating	4.34	4.10	3.84

#### Wide operating range

The operating range for heating operation is to -20°C, the cooling range is to -10°C. The remote controller temperature setting offers a range from  $16^{\circ}$ C to  $30^{\circ}$ C.



HP				4	5	6
Model name				SPW-CR365GXH56B/SPW-CR365GXH8B	SPW-CR485GXH56B/SPW-CR485GXH8B	SPW-CR605GXH56B/SPW-CR605GXH8E
Power supply				230	0V, 1 phase, 50/60Hz/400, 3 phase, 50/60	)Hz
Cooling capacity		kW		11.20	14.00	15.50
Heating capacity		kW		12.50	16.00	17.60
EER Cooling				4.06	3.66	3.39
COP Heating				4.34	4.10	3.84
	Cooling	Running amperes	A	14.1/4.34	19.6/6.02	23.4/7.18
Elastris rating		Power input	kW	2.76	3.83	4.57
Electric rating	Heating	Running amperes	A	14.7/4.52	19.9/6.13	23.4/7.19
		Power input	kW	2.88	3.90	4.58
Recommended f rated)	use size (motor	1ph 3ph		25/16	32/	/16
Dimensions (H/V	V/D)	mm			1,230x940x340	
Net weight		kg			104	
Air circulation		m³/min			100	
Refrigerant amo	unt at shipment	kg			3.5	
Piping connection		(125	Inches (mm)	5/8 (1	5.88)	3/4 (19.05)
riping connectic	)II	Liquid	Inches (mm)		3/8 (9.52)	
Operating sound	l normal mode	JD(A)		51	.0	52.0
Operating sound	quiet mode	dB(A)		48	.0	49.0
Ambient temperature operating Cooling					-10°C DB +43°C DB	
range		Heating			-20°C DB +15°C DB	
Maximum numb	er of indoor units			6	8	9

<sup>\*</sup> Condenser actual pipe connections may vary from above pipe connections shown, please refer to technical manuals for full details.

ECOi 2 Way is a high-performance heat pump system with excellent energy-saving features, designed for creating a comfortable environment when either heating or cooling is required.

- · Heat pump systems offer heating or cooling
- Single footprint size for all unit capacities
- DC inverter technology combined with R410A for excellent efficiency
- System configuration from 8HP to 48HP
- Diversity ratio 50-130%
- Industry low outdoor unit sound levels: from 54.5dB(A)
- Quiet mode offers a further 3dB(A) reduction
- Extended pipe runs of up to 150m
- COPs up to 4.10
- Heating capacity to -20°C
- · Connectability of 40 indoor units from 24HP upwards
- Units available from 8-16HP as single units

#### Extended compressor life

The compressor running time is monitored and optimised by a microcomputer to ensure that there is no imbalance in the operation times of compressors on the same refrigerant circuit.

#### Save on piping cost

R410A with low pressure loss enables smaller pipe sizes. This means reduced piping space, improved workability at the site and reduced piping material costs.

Extended operating range - better output at lower temperatures

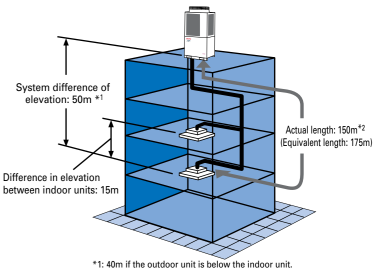
The operating range for heating has been extended to -15°C. The remote controller temperature setting for heating operation has also been extended from 16°C to 30°C.





#### Longer piping means greater installation area

Reducing the refrigerant volume by reducing piping size has extended the piping actual length to 150m (175m equivalent piping length).



\*2: Total length of pipe: no more than 300m

#### Higher COPs - lower running costs

НР	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48
EER Cooling	3.74	3.54	3.50	3.45	3.38	3.63	3.54	3.51	3.49	3.44	3.43	3.41	3.38	3.50	3.47	3.47	3.45	3.42	3.43	3.40	3.38
COP Heating	4.10	4.10	3.91	3.91	3.79	4.06	4.06	3.97	3.96	3.88	3.84	3.85	3.79	4.00	3.94	3.89	3.91	3.86	3.83	3.83	3.79

<sup>\*</sup> Please refer to tube sizing charts for pipe selections and pipe length parameters









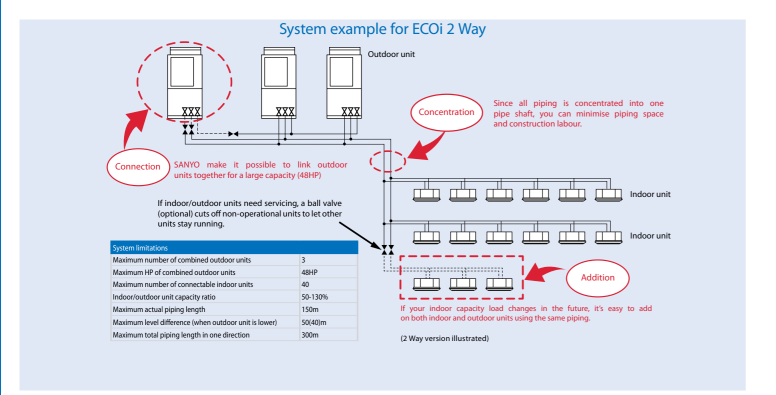


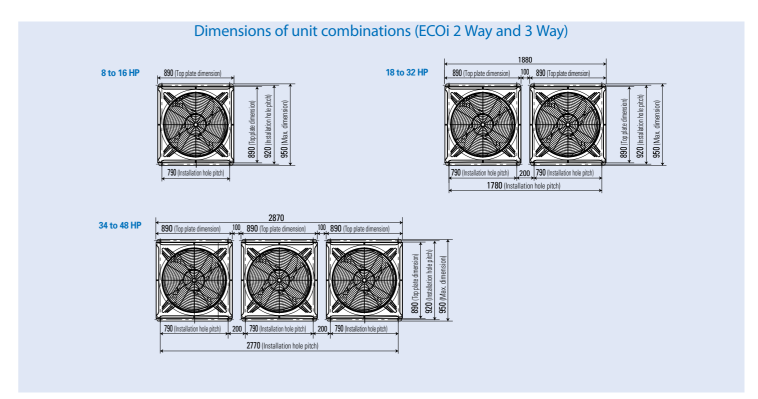


HP			8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48
			C0705DXHN8	C0905DXHN8	C1155DXHN8	C1305DXHN8	C1405DXHN8	10 C0905DXHN8	10 C0905DXHN8	12 C1155DXHN8	3 14 C1305DXHN8	16 C1405DXHN8	16 C1405DXHN8	16 C1405DXHN8	16 C1405DXHN8	14 C1305DXHN8	16 C1405DXHN8						
Model								8 C0705DXHN8	10 C0905DXHN8	10 C0905DXHN8	3 10 C0905DXHN8	10 C0905DXHN8	12 C1155DXHN8	14 C1305DXHN8	16 C1405DXHN8	10 C0905DXHN8	10 C0905DXHN8	12 C1155DXHN8	14 C1305DXHN8	16 C1405DXHN8	16 C1405DXHN8	16 C1405DXHN8	16 C1405DXHN8
																10 C0905DXHN8	12 C1155DXHN8	14 C1305DXHN8	16 C1405DXHN				
Power suppl	у											380/400/415V - 3	phase/50,60Hz										
Cooling capa	acity	kW	22.40	28.00	33.50	40.00	45.00	50.40	56.00	61.50	68.00	73.00	78.50	85.00	90.00	96.00	101.00	107.00	113.00	118.00	124.00	130.00	135.00
Heating capa	acity	kW	25.00	31.50	37.50	45.00	50.00	56.50	63.00	69.00	76.50	81.50	87.50	95.00	100.00	108.00	113.00	119.00	127.00	132.00	138.00	145.00	150.00
<b>EER Cooling</b>		kW	3.74	3.54	3.50	3.45	3.38	3.63	3.54	3.51	3.49	3.44	3.43	3.41	3.38	3.50	3.47	3.47	3.45	3.42	3.43	3.40	3.38
COP Heating	l	kW	4.05	4.06	3.91	3.91	3.79	4.06	4.06	3.97	3.96	3.88	3.84	3.85	3.79	4.00	3.94	3.89	3.91	3.86	3.83	3.83	3.79
	Coolina	Running amperes A	10.1/9.6/9.3	13.3/12.7/12.2	16.2/15.4/14.8	20.0/19.0/18.3	23.0/21.8/21.0	23.4/22.3/21.5	26.6/25.4/24.4	29.5/28.1/27	33.3/31.7/30.5	36.3/34.5/33.2	39.2/37.2/35.8	43.0/40.8/39.3	46.0/43.6/42.0	46.6/44.4/42.7	49.6/47.2/45.4	52.5/49.9/48.0	56.3/53.5/51.5	59.3/56.3/54.2	62.2/59.0/56.8	66.0/62.6/60.3	69.0/65.4/63.0
Electric	Cooling	Power kW input	5.99	7.90	9.58	11.60	13.30	13.90	15.80	17.50	19.50	21.20	22.90	24.90	26.60	27.40	29.10	30.80	32.80	34.50	36.20	38.20	39.90
rating		Running amperes A	10.4/9.9/9.5	13.1/12.4/12.0	16.2/15.4/14.8	19.9/18.9/18.2	22.8/21.6/20.9	23.5/22.3/21.5	26.2/24.8/24.0	29.3/27.8/26.8	33.0/31.3/30.2	35.9/34.0/32.9	39.0/37.0/35.7	42.7/40.5/39.1	45.6/43.2/41.8	46.1/43.7/42.2	49.0/46.4/44.9	52.1/49.4/47.7	55.8/52.9/51.1	58.7/55.6/53.8	61.8/58.6/56.6	65.5/62.1/60.0	68.4/64.8/62.7
	Heating	Power input kW	6.17	7.75	9.60	11.50	13.20	13.90	15.50	17.70	20.70	22.60	23.10	26.10	28.00	29.30	31.20	30.60	34.70	34.20	37.10	37.90	42.00
Recommend	led fuse sizes	(motor rated)		32		4	10		32x2		1x40 1x32		<40 <32	2x	40		2x32 1x40			1x32 2x40		3)	x40
Dimensions	(H/W/D)	) mm		18	887×890×890 (+	-60)			1887×1880	0×890 (+60)			1887×188	0×890 (+60)					1887×2870	)×890 (+60)			
Net weight		kg	245	2:	95	3	45	540	5	90	640	6	40	6	90		929			985		10	035
Air circulatio	n	m³/min	150	160	180	200	220	160+150	160+160	180+160	200+160	220+160	220+180	220-	+220	200+160+160	220+160+160	220+180+160	220+200+160	220+220+160	220+220+180	220+220+200	220+220+220
p	Gas	s	3/4 (19.05)	7/8 (22.22)				1 1/8 (28.58)						1 3/8 (34.92)						1 5/8 (41.27)			
Piping connection	Liquid	Inches (mm)	3/8	(9.52)		1/2 (12.7)			5/8 (	15.88)							3/4 (	19.05)					
connection	Balance	2										1/4 (6	5.35)										
Operating so mode			54.5	55.0	56.0	60.0	61.0	5	8.0	58.5	61.5	62.0	62.5	63.5	64.0	62.5	6.	3.0	64	4.5	65.0	65.5	66.0
Operating so	ound	dB(A)	51.5	52.0	53.0	57.0	58.0	5	5.0	55.5	58.5	59.0	59.5	60.5	61.0	59.5	6	0.0	61	1.5	62.0	62.5	63.0
Ambient ten	nperature	Cooling										-10°C DB -	+43°C DB										-
operating ra		Heating										-20°C DB -	+15°C DB										
Maximum ni	umber of indo	oor units	13	13 16 19 23 26 29 33 36 40																			

 $<sup>*</sup> Condenser \ actual \ pipe \ connections \ may \ vary \ from \ above \ pipe \ connections \ shown, \ please \ refer \ to \ technical \ manuals \ for \ full \ details.$ 

<sup>\*</sup> Please refer to tube sizing charts for pipe selections and pipe length parameters.









### Solenoid Valve Kit

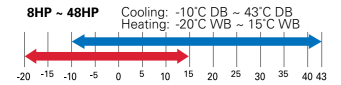
ECOi 3 Way is one of the most advanced VRF heat recovery systems available. Not only offering high-efficiency and performance for simultaneous heating and cooling, its sophisticated design makes installation and maintenance much easier.



- Simultaneous heating and cooling for total control
- Single footprint size for all unit capacities (8-16HP)
- DC inverter technology combined with R410A for excellent efficiency
- System configuration from 8HP to 48HP
- Diversity ratio 50-130%
- Sound levels: from 54.5dB(A)
- Quiet mode offers a further 3dB(A) reduction
- Extended pipe runs of up to 150m
- COPs to 4.1
- Provides cooling down to -10°C ambient
- Connectability of 40 indoor units from 24HP upwards

Extended operating range - better output at lower temperatures

The operating range for heating has been extended to -20°C. The remote controller temperature setting for heating operation has also been extended from 16°C to 30°C.

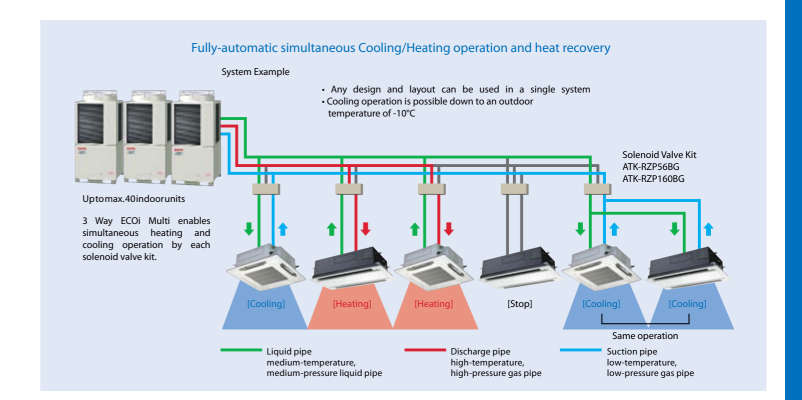


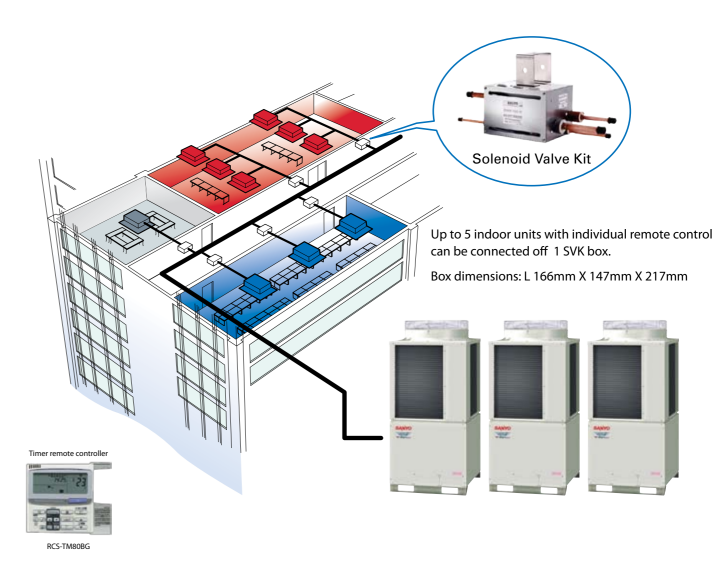
There is improved performance at lower ambient conditions due to SANYO's unique wrap-around outdoor unit coil design and active defrost management.

#### Higher COPs - lower running costs

ingile: e	ringher cors hower raining costs																				
HP	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48
EER Cooling	3.78	3.45	3.41	3.45	3.38	3.57	3.46	3.44	3.45	3.41	3.4	3.41	3.38	3.45	3.41	3.42	3.42	3.4	3.41	3.40	3.38
COP Heating	4.09	3.95	3.81	3.91	3.79	4.01	3.96	3.88	3.92	3.84	3.8	3.85	3.79	3.93	3.88	3.84	3.88	3.84	3.81	3.83	3.79



















HP (Combined sys	tems)		8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48
			C0705DZH8	C0905DZH8	C1155DZH8	C1305DZH8	C1405DZH8	8 C0705DZH8	10 C0905DZH8	10 C0905DZH8	10 C0905DZH8	10 C0905DZH8	12 C1155DZH8	14 C1305DZH8	16 C1405DZH8	3 10 C0905DZH8	10 C0905DZH8	10 C0905DZH8	10 C0905DZH8	10 C0905DZH8	12 C1155DZH8	14 C1305DZH8	16 C1405DZH8
Model								10 C0905DZH8	10 C0905DZH8	12 C1155DZH8	14 C1305DZH8	16 C1405DZH8	16 C1405DZH8	16 C1405DZH8	16 C1405DZH8	3 10 C0905DZH8	10 C0905DZH8	12 C1155DZH8	14 C1305DZH8	16 C1405DZH8	16 C1405DZH8	16 C1405DZH8	16 C1405DZH8
																14 C1305DZH8	16 C1405DZH8						
Power supply												380/400/415V	- 3phase/50Hz										
Cooling capacity		kW	22.40	28.00	33.50	40.00	45.00	50.40	56.00	61.50	68.00	73.00	78.50	85.00	90.00	96.00	101.00	107.00	113.00	118.00	124.00	130.00	135.00
Heating capacity		kW	25.00	31.50	37.50	45.00	50.00	56.50	63.00	69.00	76.50	81.50	87.50	95.00	100.00	108.00	113.00	119.00	127.00	132.00	138.00	145.00	150.00
EER Cooling		kW	3.78	3.45	3.41	3.45	3.38	3.57	3.46	3.44	3.45	3.41	3.40	3.41	3.38	3.45	3.41	3.42	3.42	3.40	3.41	3.40	3.38
COP Heating		kW	4.09	3.95	3.81	3.91	3.79	4.01	3.96	3.88	3.92	3.84	3.80	3.85	3.79	3.93	3.88	3.84	3.88	3.84	3.81	3.83	3.79
	Caaliaa	Running amperes A	10.0/9.5/9.2	13.7/13.0/12.6	16.6/15.7/15.2	20.0/19.0/18.3	23.0/21.8/21.0	23.8/22.6/21.8	27.3/26.0/25.0	30.2/28.7/27.7	33.6/31.9/30.8	36.5/34.7/33.5	39.4/37.5/36.1	43.0/40.8/39.4	45.9/43.6/42.1	47.5/45.1/43.5	50.5/48.0/46.3	53.0/51.0/49.0	57.0/54.0/52.0	60.0/57.0/55.0	63.0/60.0/58.0	66.0/63.0/60.0	69.0/65.0/63.0
Flantsia satisana	Cooling	Power input kW	5.93	8.12	9.82	11.59	13.31	14.10	16.20	17.90	19.70	21.40	23.10	24.90	26.60	27.80	29.60	31.30	33.00	34.70	36.40	38.20	39.90
Electric ratings	Hantin n	Running amperes A	10.3/9.8/9.4	13.5/12.8/12.3	16.6/15.8/15.2	19.9/18.9/18.2	22.8/21.6/20.9	23.9/22.6/21.8	26.8/25.5/24.6	30.0/28.5/27.5	33.3/31.6/30.5	36.2/34.4/33.1	39.3/37.3/36.0	42.6/40.5/39.0	45.6/43.3/41.7	46.9/44.6/43.0	49.7/47.2/45.5	53.0/50.0/48.0	56.0/54.0/52.0	59.0/56.0/54.0	63.0/59.0/57.0	65.0/62.0/60.0	68.0/65.0/63.0
	Heating	Power input kW	6.11	7.97	9.84	11.51	13.19	14.10	15.90	17.80	19.50	21.20	23.30	24.70	26.40	27.50	29.10	31.00	32.70	34.40	36.20	37.90	39.60
Recommended fu	se sizes (motor	rated)		32		4	0		32x2			1x40 1x32		2>	40		2x32 1x40			1x32 2x40		3x	40
Dimensions		(H/W/D) mm		1.8	887x890x890 (+	60)		1.88	7x1,880x890 (-	+60)			87x1,880x890 (+	+60)					1887x2870				
Net weight		kg		290		34	40	,	580			630	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6	80		920			970		10	20
Airflow		m³/min	150	160	180	200	220	150+160	160+160	160+180	160+200	160+220	180+220	200+220	220+220	160+160+200		160+180+220	160+200+220	160+220+220	180+220+220		
	Ga	as	3/4 (19.05)	7/8 (22.22)				1 1/8 (	28.58)		· ·			1 3/8 (34.92)						1 5/8 (41.27)			
	Discharc	ie.,,	5/8 (15.88)	3/4 (1	19.05)				7/8 (	(22.22)					1 1/8 (28.58)					1 3/8	(34.92)		
Piping connection	Liqui	Inches (mm)	3/8 (9	9.52)		1/2 (12.7)				5/8 (15.88)							3/4 (	19.05)					
	Baland	ce										3/8 (9	9.52)										
Operating sound i	normal mode	JD(A)	54.5	55.0	56.0	60.0	61.0	57.8	58.0	58.5	57.8	60.1	60.4	61.0	61.5	60.8	61.3	61.5	62.0	62.4	62.6	63.0	63.3
Operating sound	quiet mode	dB(A)	51.5	52.0	53.0	57.0	58.0	54.8	55.0	55.5	54.8	57.1	57.4	58.0	58.5	57.8	58.3	58.5	59.0	59.4	59.6	60.0	60.3
Ambient tempera		ooling										-10°C DB	+43°C DB										
operating range	н	eating										-20°C DB	+15°C DB										
Maximum numbe	r of indoor unit	S	13	16	19	23	26	29	33	36							40						

 $<sup>*</sup> Condenser \, actual \, pipe \, connections \, may \, vary \, from \, above \, pipe \, connections \, shown, \, please \, refer \, to \, technical \, manuals \, for \, full \, details.$ 

#### ATK-RZP56BG and ATK-RZP160BG

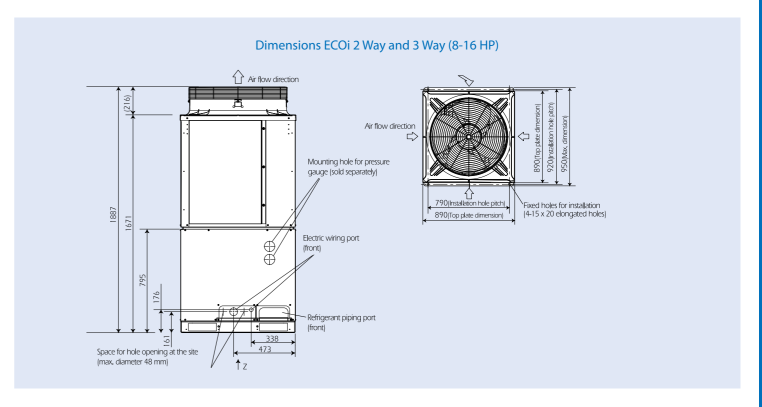
## Industry's smallest changeover boxes - fewer locating problems

The SANYO solenoid valve kit is only 147mm high (without the removable bracket) and takes its power from the indoor unit, saving the cost of an additional supply.

- No additional power supply required
- Single mounting fix point
- 2 sizes avaliable (up to 5.6kW and 7.5 to 16kW)



Solenoid Valve Kit



 $<sup>{\</sup>rm *Please}\ refer\ to\ tube\ sizing\ charts\ for\ pipe\ selections\ and\ pipe\ length\ parameters.$ 

## VRF Indoor Unit Range for ECOi and GHP



Wider operation WDE

Self-diagnosing function

Automatic fan operation

Comfortable auto-flap control

Automatic restart function for power failure

n drain pump	.DF

Model size		7	9	12	16	18	22	25		36	48	60	76	96	. Wireless ren	note control	
	Cooling	2.2	2.8	3.6	4.5	5.6	6.4	7.3		10.6	14.0	16.0	22.4	28.0			
Capacity kW	Heating	2.5	3.2	4.2	5.0	6.3	7.0	8.0		11.4	16.0	18.0	25.0	31.5	Duilt in inference	Congratoly installed	
	Cooling	7,500	9,600	12,000	15,000	19,000	22,000	25,000		36,000	47,800	54,600	76,400	95,500	Built-in infra red sensorl	Separately installed infra red sensor	Functions
Capacity BTU/h		7,500 8,500	11,000	14,000	17,000	21,000	24,000	27,000		39,000	54,600	61,500	85,300	107,500	30113011	illia ica scrisoi	
	Heating		•		1		24,000	1					65,500	107,500			
		SPW-X075XH	SPW-X095XH	SPW-X125XH	SPW-X165XH	SPW-X185XH		SPW-X255XH		PW-X365XH	SPW-X485XH	SPW-X605XH					WIDE OPERATION ((//)) DRY
X Type Semi-Concealed		SPW-XDR74GXH56B Panel	SPW-XDR94GXH56B Panel	SPW-XDR124GXH56B Panel	Panel	Panel		SPW-XDR254GXH56B Panel	SPW-)	Panel	Panel	SPW-XDR604GXH56B Panel			•		
Cassette		PNR-XD484GHAB	PNR-XD484GHAB	PNR-XD484GHAB	PNR-XD484GHAB	PNR-XD484GHAB		PNR-XD484GHAB	PNR		PNR-XD484GHAB						AUTO F D
																	WIDE WON DOV
		SPW-XM075XH Panel	SPW-XM095XH Panel	SPW-XM125XH Panel	SPW-XM165XH Panel	SPW-XM185XH Panel											WIDE ((!)) DRY
ХМ Туре	11	PNR-XM185	PNR-XM185	PNR-XM185	PNR-XM185	PNR-XM185									•	•	AUTO F D
Semi-Concealed																	AUTO /
																	WIDE OPERATION (((2))) DRY
No.		SPW-US075XH	SPW-US095XH	SPW-US125XH	SPW-US165XH	SPW-US185XH										•	
US Type Concealed Duct																	<b>≠</b>
Concealed Duct	_																
	-00	SPW-U075XH	SPW-U095XH	SPW-U125XH	SPW-U165XH	SPW-U185XH		SPW-U255XH	SP	PW-U365XH	SPW-U485XH	SPW-U605XH					WIDE OPERATION (I.I.) DRY
U Type	N. S.	SPW-UR74GXH56B	SPW-UR94GXH56B	SPW-UR124GXH56B	SPW-UR164GXH56B			SPW-UR254GXH56B				SPW-UR604GXH56B				•	<b>*</b> • • • • • • • • • • • • • • • • • • •
Concealed Duct	-																
25,48 t	type																WIDE ((!)) DRY
DR Type								SPW-DR254GXH56B	SPV	W-DR364GX-	SPW-DR484GX-		SPW-DR764GXH56B	SPW-DR964GXH56B			
Concealed —	76.06 5									H56B	H56B					·	<b>*</b>
Duct	76,96 type																
																	WIDE ((2)) DRY
КТуре		SPW-K075XH	SPW-K095XH	SPW-K125XH											•	•	
Wall Mounted Uni	it																AUTO 4
																	WIDE WON DOV
					CDW KD164CARED	SPW-KR184GXH56B		SPW-KR254GXH56B							_		WIDE ((1)) DRY
KR Type	7100				SI W KKTO-GALISOD	SI W KITO-GALISOD		31 W 1(123+G)(1300							•	•	AUTO #
Wall Mounted Uni	it																
				CDW T125VII	CDW T1 CEVIL	CDW T105VII		CDW Taasyu	c.	DIA/ TO CEVIL	CDW TAOFYII						WIDE OPERATION (IV) DRY
TT C. II				SPW-T125XH SPW-TDR124GXH56R	SPW-T165XH	SPW-T185XH SPW-TDR184GXH56B		SPW-T225XH SPW-TDR254GXH56B		PW-T365XH	SPW-T485XH SPW-TDR484GXH56B				•	•	
T Type Ceiling- Mounted Unit				SI W IDITIZACKIISOD	SI W IDITIOHGAIISOD	SI W IDITIOTANISOD		SI W IDII254GAII50D	51 11 1	IDIOOTOXIIDOD	31 11 10114040/11300						AUTO F
																	WIDT WOW DOW
FTR Type		CDW FTD74FVUICCD	CDM/ ETDO4EVILLECD	CDIAL ETD4 2 4 EVILLE CD	CDW FTD1 C4FVUICCD	CDW FTD104FVUECD	CDW ETD224EVUECD										WIDE OPERATION (I.A.) DRY
Floor/Ceiling		SPW-F1K/4EXH56B	SPW-F1K94EXH56B	SPW-FIKI24EXH56B	SPW-FIKI64EXH56B	SPW-FTR184EXH56B	SPW-F1K224EXH56B								•	•	AUTO #
Mounted Units																	AUTO
																	WIDE WON DOV
FUR Type Floor/Ceiling		SPW-FUR74EXH56B	SPW-FUR94EXH56B	SPW-FUR124EXH56B	SPW-FUR164EXH56B	SPW-FUR184EXH56B	SPW-FUR224EXH56B										WIDE ((1)) DRY
Floor/Ceiling Slim Concealed Du																	<b>*</b>
Silm Concealed Di	uct																
																	WIDE OPERATION ((//)) DRY
FR Type Floor	200	SPW-FR74GXH56B	SPW-FR94GXH56B	SPW-FR124GXH56B	SPW-FR164GXH56B	SPW-FR184GXH56B		SPW-FR254GXH56B								•	
Standing Unit																	<b>*</b>
																	WIDE WOW CONTROL
FMR Type		SPW-FMR74GYH56D	SPW-FMRQ4GYH56D	SPW-FMR124GXH56B	SPW-FMR164GYH56D	SPW-FMR184GYH56D		SPW-FMR254GXH56B									WIDE ((2)) DRY
FMR Type Concealed Floor Standing Unit		21 AA-1 IAIIV/#GVLI20D	JI WY-I WIINZHOAFIJOD	SI WEININIZACINIDOD	JI WY-I WIIN 104GATI30D	JI WY-I IVIII 104GAFIJOD		DI YY'I IYIINZJ4UATIJUD								•	<b>4</b>
ADR Type		SPW-ADR74GXH56B	SPW-ADR94GXH56B	SPW-ADR124GXH56B													WIDE OPERATION (ILL) DRY
ADR Type Semi-Concealed Cassette 1-Way		Panel	Panel	Panel											•	•	
Cassette 1-Way Air Discharge		PNR-AD124GHB	PNR-AD124GHB	PNR-AD124GHB													AUTO F D
SK Type		SPW-SR74GXH56B	SR94GXH56B	SR124GXH56B	SR164GXH56B,	SR184GXH56B		SPW-SR254GXH56B									WIDE (()) DRY
SR Type Semi-Concealed Cassette 2-Way		Panel PNR-S124GHB	Panel PNR-S124GHB	Panel PNR-S124GHB	Panel PNR-S124GHB	Panel PNR-S124GHB		Panel PNR-S253GHANB							•	•	AUTO F D
Air Discharge ´			572 10110	5.2 10115				5255017110									
			SPW-I DROAGYH56R	SPW-LDR124GXH56B	SPW-I DR164GYH56R	SPW-I DR184GYH56R		SPW-LDR254GXH56B									WIDE ((())) DRY
LDR Type Semi-Concealed			Panel	Panel	Panel	Panel		Panel							•		
Semi-Concealed			PNR-LD254GHAB	PNR-LD254GHAB	PNR-LD254GHAB	PNR-LD254GHAB		PNR-LD254GHAB							•	-	AUTO F DP
Slim Cassette																	
CUT	THE PERSON NAMED IN																WIDE OPERATION (ILL) DRY
GU Type Total Heat Exchanger	9		SPW-GU055XH		SPW-GU075XH	SPW-GU105XH										•	
Exchanger																	<b>*</b>

### A wide variety of control options to meet the requirements of different customers.

Operation system		Individual control systems		Timer operation
Requirements	Normal operation	Operation from each seat	Simple operation	Daily and weekly programme
External appearance	100 123 100 123 100 100 100 100 100 100 100 100 100 100		26 T	12.45 * 22 * 22 * 22 * 22 * 22 * 22 * 22 *
Type, model name	Timer wired remote controller RCS-TM80BG	Wireless remote controller RCS-SH80BG.WLB RCS-TH80BG.WLB RCS-BH80AG.WLB RCS-TRP80BG.WLB RCS-SH1BGB	Simplified remote controller RCS-KR1EG	Schedule timer SHA-TM64AGB
Number of indoor units which can be controlled	1 group, 8 units	1 group, 8 units	1 group, 8 units	64 groups, max. 64 units
Use limitations	Up to 2 units can be connected per group.	Up to 2 units can be connected per group.	Up to 2 units can be connected per group.	Power supply from the system controller.  When there is no system controller, connection is possible to the T10 terminal of an indoor unit.
Connectable indoor unit	4 series indoor unit	4 series indoor unit	4 series indoor unit	4 series indoor unit
Function				
ON/OFF	•	•	•	-
Mode setting	•	•	•	-
Fan speed setting	•	•	•	-
Temperature setting	• *1	• *1	• *1	-
Air flow direction	•	•	•	-
Permit/Prohibit switching	-	-	-	-
Weekly programme  *1 Setting is not possible when a rem	•	-	-	•

<sup>\*1</sup> Setting is not possible when a remote control unit is present. (Use the remote control for setting.)

	Operation with various function from central	Only ON/OFF operation from	Simplified charge ra	atio for each tenant
	station	central station	Touch screen panel	Personal computer (field supply)
External appearance	24/ (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	note with sales and mine with sales with mine sales sales mine sales sales man accordance to the man accordance to the	Web	SANYO
Type, model name	System controller SHA-KC64AGB	ON/OFF controller SHA-KC16KAGB	Intelligent controller SHA-KT256EG	Communication adaptor SHA-KA128AGB
Number of indoor units which can be controlled	64 groups, max. 64 units	16 groups, max. 64 units	64 units x 4 systems, max. 256 units	2 systems, max. 128 units
Use limitations	Up to 10 units can be connected to one system.  Main unit/sub unit (1 main unit + 1 sub unit) connection is possible.  Use without remote controller is possible.	Up to 8 units (4 main units + 4 sub units) can be connected to one system. Use without remote controller is impossible.	A communication adaptor (SHA-KA128AGB) must be installed for three or more systems.	Maximum 500 indoor units (128 per communication adaptor)
Connectable indoor unit	4 series indoor unit	4 series indoor unit	4 series indoor unit	4 series indoor unit
Function				
ON/OFF	•	•	•	•
Mode setting	•	-	•	•
Fan speed setting	•	-	•	•
Temperature setting	•	-	•	•
Air flow direction	*1 •	-	*1 •	*1 •
Permit/Prohibit switching	•	•	•	•
Weekly programme	•	-	•	•

### **GU Type Heat Exchanger**

SANYO's new heat recovery ventilation system allows total control via a system network whilst modulating the temperature and humidity of incoming air supply.

- Integration of heat recovery ventilation and DX coil technology for optimum air temperature control
- The DX coil can be connected to all ECO & GHP outdoor units
- · Easy to clean filter
- Compact design
- Filter option
- 3 Way: Solenoid valve kit is required for each unit
- 2 Way: RAP kit is required for each unit



### **Controller Options**



RCS-BH80BG.WL

Installation example



# Humidification DX coil Heat exchanger Supply air

#### Indoor unit specifications

Model Name							
Air circulation (H) m³/h			500	750	1,000		
Power source			220/230/240V, 1 phase - 50 Hz				
Fresh air load treatment capacity	UK Cooling k\		5.3 (1.7)* <sup>1</sup>	5.3 (1.7)* <sup>1</sup> 8.2 (2.6)* <sup>1</sup>			
	UK Heating	kW	6.5 (2.3)* <sup>1</sup>	9.8 (3.5)* <sup>1</sup>	12.6 (4.6)* <sup>1</sup>		
Enthalpy exchange efficiency	UK Cooling %		59				
	UK Heating %		67				
Temp exchange efficiency			75				
Equivalent cooling capacity		kW	3.6	5.6	7.3		
		BTU/h	12,000	19,000	25,000		
Power input	Cooling	kW	0.532	0.737	0.798		
	Heating	kW	0.532	0.737	0.798		
Running current	Cooling	Amps	2.4	3.2	3.5		
	Heating	Amps	2.4	3.2	3.5		
Fan motor	Туре		Sirocco fan				
	External static pressure-return ai	ir Pa	183 (170)	221 (188)	135 (88)		
	External static pressure-supply air Pa		205 (182)	264 (218)	176 (137)		
	Output	kW	0.28 (4P)x2	0.35 (4P)x2			
Sound pressure level (C/H) db(A)		db(A)	46 (Cooling), 47 (Heating)	47 (Cooling), 48 (Heating)	48 (Cooling), 49 (Heating)		
Dimensions	Height mm		425	450			
	Width mm		1785	1903			
	Depth	mm	1000	1120	1220		
Piping connections	Liquid (flare) mm (inches)		6.35 (1/4)				
	Gas (flare) mm (inches)		12.7 (1/2)				
	Drain piping		VP-25				
Connection duct diameter mm			2	300			
Net weight kg			134	153	168		

The values in () for the external static pressure and operating sound are for use of booster cable. \*1: Heat recovery capacity by heat exchanger. Data subject to change without notice.

### **CFR Units**

The CFR-PHE unit structure is constructed from Aluzink frame work and galvanised steel with 20 mm thick fire resistant acoustic insulation, reducing both weight and sound levels to a minimum. The system is supplied with ducted spigots which can be positioned either at the front or side of the unit to ease installation.

- · High efficiency heat exchanger
- Easy to clean filters

The high efficiency low pressure loss total heat exchanger is made of specially treated paper to enable the unit to be as efficient as 76% during normal operation. This allows system to recover both latent and sensible heat.



#### Indoor unit specifications

· ·									
Model CFR/ CFR-PHE									
Nominal air flow *	m3/hr	300	620	920	1580	1850			
External Static Pressure	pa	45	55	65	70	77			
Sound Pressure **	dB(A)	43	51	50	53	52			
Fans									
Power in	Watts	184	340	294	700	700			
Absorbed power	Α	0.75	1.8	2.2	4.4	4.8			
an speeds no		1			3				
Insulation Class		F							
Electrical supply	230/1/50								
Bioxigen Elements (PHE only)									
Number of elements			2 X F						
Electrical supply	v/ph/htz	230/1/50							
Power in	Watts	8	8	8	8	8			
Filter		EU3							
Paper Heat Exchanger	CFR-PHE								
Temperature Efficiency heating ***		76%	74%	72%	68%	73%			
Temperature Efficiency cooling ****		62%	60%	58%	54%	59%			

<sup>\*\*\*\*</sup> Data referred to 32°C 50% RH OAT room condition 26°C 50% RH

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