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To learn more about Samsung Air Conditioning Systems Go to **https://www.samsung.com/au/business/air-conditioners/**

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DVM S

Variable Refrigerant Flow (VRF) System Heat Pump and Heat Recovery Designed for superior efficiency



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SAMSUNG

About Samsung

We create new possibilities to fulfil the needs of people across the globe

Samsung Electronics has come a long way since introducing its first air conditioner in 1974. Having entered the European market for commercial air conditioning in 2005, we have experienced rapid growth and support for our expanding global operations in climate systems. Samsung Electronics Co., Ltd. opened Samsung Electronics Air Conditioner Europe B.V. in Amsterdam at the start of 2017. Staff at our European headquarters and local subsidiaries strive to provide the best level of service and support to our partners across more than 30 European countries, in order to achieve mutual growth and success going forward.

It is our focus at Samsung to provide cutting-edge innovations in climate-based initiatives, as well as lasting digital connectivity solutions, fulfilling the needs of cooling, heating, domestic hot water, ventilation and smart building solutions, particularly across retail, hotel, office and home environments.







7 **DESIGN CENTRES**



37 **PRODUCTION SITES**



15 GLOBAL BASES REGIONAL OFFICES





SAMSUNG Air Conditioning

Our History

Continuous innovation

Samsung is synonymous with pushing back boundaries, and we are revolutionizing the world of air care. Our award-winning air conditioning systems are recognized worldwide for their stunning designs, advanced performance and outstanding efficiency.

Using groundbreaking technology, we have developed an extensive range of innovative climate systems. So, we can provide the best solution to fit your needs, whether it is for your home or for a business.





Introduced World's First





2018 Extended **Wind**Free™ With Cassette Range

2017 Launched **Wind**Free™

Worldwide

As Samsung Electronics, we are committed to helping our customers, partners and employees discover new experiences and possibilities. Across all our businesses, we are inspired by the world around us to create new technologies for consumers. From products that are designed to keep pace with how we live our lives to the core components that make it all possible.

Samsung DVM-VRF air conditioning has been installed in a wide range of projects and applications in conjunction with other products from the Samsung Electronics products.



Samsung DVM air conditioners are chosen by various groups from different countries all around the world for their proven performance.

Commercial





Apartment



Education

Medical



Residential and Commercial





Business Office



DVM S



Capacity

Large Heating and **Cooling Capacity**

Experience the ultimate heating and cooling capacity while optimizing space with an efficiently sized design.

Efficiency

with a dual inverter system featuring simultaneous compressor operation for higher performance.

Easy install due to piping length and

Flexible Installation

a lightweight design.

Reduce energy consumption and costs

High Energy Efficiency

Flexibility

Reliability & Durability **Excellent Performance** Ensure dependable cooling and



Samsung DVM S systems

24/7 Comfort

Year-Round Climate Control

Advanced temperature control and a rapid cooling and heating performance.

Heating

Improved Performance

Enhance the airflow with smarter, more efficient heating technology for cold weather environments.

Smart

Smart Management

Monitor system performance effectively.

More than a trusted air conditioning solution

As Samsung, we imagine all sorts of innovative ways to improve how your space functions and help it run smoothly – giving you the environment you deserve. We are proud to say Samsung products are designed to be intuitive and fit seamlessly into your life.

Samsung air conditioners have been designed with the same passion for innovation and quality that has helped make Samsung one of the world's top electronics producers and one of the Interbrand 2020 Best Global Brands.

Samsung air conditioning systems are held in high esteem, used in apartments, housing, shopping centres, airports, stadiums and hotels around the world. Samsung continues to invest heavily in research and development, performance testing and quality control to deliver quality air conditioning systems to market.



* Source: Interbrand Best Global Brands 2020 rankings

Big on capacity. Big on efficiency.

Samsung DVM-VRF (Variable Refrigerant flow) systems are a smart solution for commercial and large residential building that demand rapid and flexible temperature control, greater efficiency and more flexible installation. A DVM-VRF System consists of three main components: an outdoor unit, compatible indoor unit(s) and a controller*.

* Sold separately

The flexibility of our DVM Systems allows for more creative installations.

The DVM-VRF Systems are compatible with a large variety of indoor types, enabling you to choose the combination best suited to the project. Each indoor unit can also have a different temperature set – providing the ultimate comfort.

Controllers

The stylish and intuitive controller makes it easy to select your desired temperature and fan speeds. Some controller models also include many features such as LCD backlight and time scheduling.

Outdoor Unit

The Samsung DVM S-VRF air conditioning system offers up to 84kW (30HP) capacity in a single modular unit, so you can save on installation space, whilst still delivering cooling and heating to where its needed it.



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Indoor Unit

An DVM S-VRF System allows you to choose the combination of indoor units that best suit your needs. The indoor unit cools or warms the air in your space via a heat exchanger coil. A fan then gently blows the conditioned air through the room.



Complete line-ups to meet every demand

DVM S Mini

Small in size to fit into more spaces. Big in power to maximize comfort.



Ideal for residential and light commercial applications



Offering Great Flexibility and Comfort

Compact VRF module systems with flexibility to provide you with cooling operation or heating operation as required; use in conjunction with HR changer and Mode Control Unit (MCU), DVM S Mini HR can provide independent Heating and Cooling operation at each connected indoor unit serving each space, offering you freedom in your comfort control. DVM S Mini HR is ideally suited for premium homes, light commercial premises such as medical clinics, banks, and small multiple tenancy offices.

DVM S Mini

Now Available in Heat Recovery

HR Changer for Heat Recovery Operation

For Heat Recovery to occurred in DVM Mini systems, a HR changer is required to be connected between the outdoor unit and the connected indoor units. The HR Changer controls the direction of the refrigerant gas flow to the indoor unit depending on the user operating request in cooling or heating for the air conditioned space.



Reliability in cold conditions

Featuring advanced refrigerant control technology. Its flash injection provides reliable heating performance at -25°C for reliable comfort when it's freezing outside.



Installation Flexibility

Can be piped in from 4 different directions: with connections at the front, side, bottom, and rear of the outdoor unit.



Control your cooling anywhere

An optional WiFi kit lets you remotely control indoor units using Samsung SmartThings App*, anytime and anywhere you can turn the units on and off, change operating modes, adjust temperature set points, and many more, convenient comfort control at your fingertips.

 Available on compatible mobile devices, sold separately. Existing WiFi infrastructure is required. Data charges may apply. DVM AIR COOLED

COOLED DVM CHILLER

IDU DUCTED

IDU CASSETTES

IDU WALL MOUNTED

IDU ERV

IDU OTHERS

CONTROLS ACCESSORIES

DVM S Mini



Low Profile, Heat Pump



Small yet versatile, single phase power supply

• Compact low profile unit ideally suited for apartment installation where the unit can be located on the balcony, with its low unit height and compact footprint it takes up less space of your balcony and minimises obstructions to your view

W940 x H998 x D330mm

	Model		AM030RXMDEH/EU	AM040KXMDEH/EU	AM050KXMDEH/EU	
Power Supply		Ø, V, Hz	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	
	Rating	HP	3	4	5	
Capacity (Nominal)	Cooling ¹	kW	9.0	12.1	14.0	
	Heating ²	kW	10.0	12.1	14.0	
Maximum Number of Connectable	Indoor Units		5	6	8	
Connectable Total	Minimum	kW	4.5	5.6	7.0	
Indoor Capacity	Maximum	kW	11.7	14.5	18.2	
Current	MCA ⁴	А	16.5	24.0	27.0	
Current	MFA ⁴	A	25.0	32.0	40.0	
	Cooling ¹	W/W	4.09	3.36	3.50	
Energy Efficiency Ratio	Heating ²	W/W	4.76	4.17	4.12	
C	Туре		Twin BLDC Rotary	Twin BLDC Rotary	Twin BLDC Rotary	
Compressor	Oil Type		PVE	PVE	PVE	
	Туре		Propeller	Propeller	Propeller	
Fan	Quantity		1	1	1	
Fan	Airflow Rate	l/s	1067	1067	1167	
	External Static Pressure	Pa	29	29	29	
Dining Connections	Liquid Pipe	mm/inch	9.52, 3/8"	9.52, 3/8"	9.52, 3/8"	
Piping connections	Gas Pipe	mm/inch	15.88, 5/8"	15.88, 5/8"	15.88, 5/8"	
Allowable Dising Longth	Piping Length, Outdoor to Indoor. Maximum (Equivalent)	m	50 (65)	50 (65)	50 (65)	
Allowable Piping Length	Piping Height. Outdoor Above (Outdoor Below)	m	30 (25)	30 (25)	30 (25)	
Unit Weight		kg	79	79	83.5	
External Dimension	WxHxD	mm	940 x 998 x 330	940 x 998 x 330	940 x 998 x 330	
Factory Charge	R410A	kg	2.0	2.0	2.5	
	Sound Pressure - Cooling	dB(A)	51	52	55	
Sound ³	Sound Pressure - Heating	dB(A)	54	54	57	
	Sound Power	dB(A)	68	73	75	
Operating Ambient	Cooling	°C	-5 to 48°C	-5 to 48°C	-5 to 48°C	
Temperature Range	Heating	°C	-20 to 24°C	-20 to 24°C	-20 to 24°C	

NOTE

Specification may be subject to change without prior notice. Product image may vary depending on model.

Nominal cooling capacities are based on - Indoor temperature : 27°C DB, 19°C WB / Outdoor temperature : 35°C DB, Equivalent refrigerant piping : 7.5m, Level differences : 0m.
 Nominal heating capacities are based on - Indoor temperature : 20°C DB, 15°C WB / Outdoor temperature : 7°C DB, 6°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m.
 Sound level was acquired in anechoic room, thus actual noise level may be different depending on installation conditions.
 MCA : Minimum Circuit Amps, MFA : Maximum Fuse Amps. Select wiring and breaker size with consideration of local regulations.

DVM S Mini

Heat Recovery, Heat Pump



Universal outdoor, single phase power supply

- recovery outdoor
- For heat recovery operation, there are no conflict in operation mode ٠ requirement, providing simultaneous Heating and Cooling operation when use in conjunction with HR changer and Mode Control Unit (MCU) Connectable indoor units means you can air condition spaces and with
- precision control to meet your comfort You can position the outdoor unit away from the indoor unit, so as not to . interfere with your main living space

	Model		AM040NXMDER/EU	AM050NXMDER/EU	AM060NXMDER/EU		
Power Supply		Ø, V, Hz	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50		
	Rating	HP	4	5	6		
Capacity (Nominal)	Cooling ¹	kW	12.1	14.0	15.5		
	Heating ²	kW	12.1	14.0	15.5		
Maximum Number of Connectable	Indoor Units		8	9	10		
Connectable Total	Minimum	kW	6.0	7.0	7.8		
Indoor Capacity	Maximum	kW	15.7	18.2	20.2		
Current	MCA ⁴	A	22.0	24.0	30.0		
Current	MFA ⁴	A	25.0	32.0	40.0		
Energy Efficiency Datia	Cooling ¹	W/W	4.50	4.11	3.75		
Energy Efficiency Ratio	Heating ²	W/W	4.80	4.70	4.45		
C	Туре		Twin BLDC Rotary	Twin BLDC Rotary	Twin BLDC Rotary		
Compressor	Oil Type		PVE	PVE	PVE		
	Туре		Propeller	Propeller	Propeller		
Fan	Quantity		2	2	2		
Fan	Airflow Rate	l/s	1667	1667	1667		
	External Static Pressure	Pa	29	29	29		
	Liquid Pipe	mm/inch	9.52, 3/8"	9.52, 3/8"	9.52, 3/8"		
Dining Connections	Gas Pipe	mm/inch	15.88, 5/8"	15.88, 5/8"	19.05, 3/4"		
riping connections	High Pressure Gas Pipe, for Heat Recovery	mm/inch	15.88, 5/8"	15.88, 5/8"	15.88, 5/8"		
Allowable Diving Longth	Piping Length, Outdoor to Indoor. Maximum (Equivalent)	m	150 (175)	150 (175)	150 (175)		
Allowable Piping Length	Piping Height. Outdoor Above (Outdoor Below)	m	50 (40)	50 (40)	50 (40)		
Unit Weight		kg	97	97	100		
External Dimension	WxHxD	mm	940 x 1,210 x 330	940 x 1,210 x 330	940 x 1,210 x 330		
Factory Charge	R410A	kg	3.2	3.2	3.3		
	Sound Pressure - Cooling	dB(A)	50	50	51		
Sound ³	Sound Pressure - Heating	dB(A)	52	52	53		
	Sound Power	dB(A)	67	68	70		
Operating Ambient	Cooling	°C	-5 to 48°C	-5 to 48°C	-5 to 48°C		
Temperature Range	Heating	°C	-25 to 26°C	-25 to 26°C	-25 to 26°C		

NOTE

Specification may be subject to change without prior notice. Product image may vary depending on model.

Nominal cooling capacities are based on - Indoor temperature : 27°C DB, 19°C WB / Outdoor temperature : 35°C DB, Equivalent refrigerant piping : 7.5m, Level differences : 0m.
 Nominal heating capacities are based on - Indoor temperature : 20°C DB, 15°C WB / Outdoor temperature : 7°C DB, 6°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m.
 Sound level was acquired in anechoic room, thus actual noise level may be different depending on installation conditions.
 MCA : Minimum Circuit Amps, MFA : Maximum Fuse Amps. Select wiring and breaker size with consideration of local regulations.



DVM MINI

DVM AIR COOLED

DVM WATER COOLED

DVM CHILLER

IDU CASSETTES

IDU DUCTED

IDU WALL MOUNTED

IDU ERV

IDU OTHERS

CONTROLS

ACCESSORIES

• Universal outdoor unit, can be used as a heat pump outdoor or as a heat

DVM S Mini



Heat Recovery, Heat Pump



W940 x H1210 x D330mm

Universal outdoor, three phase power supply

- Universal outdoor unit, can be used as a heat pump outdoor or as a heat recovery outdoor
- For heat recovery operation, there are no conflict in operation mode requirement, providing simultaneous Heating and Cooling operation when use in conjunction with HR changer and Mode Control Unit (MCU)
 Connectable indoor units means you can air condition spaces and with president to most your comfact.
- precision control to meet your comfort You can position the outdoor unit away from the indoor unit, so as not to
- . interfere with your main living space

	Model		AM040NXMDGR/EU	AM050NXMDGR/EU	AM060NXMDGR/EU	
Power Supply		Ø, V, Hz	3, 380-415, 50	3, 380-415, 50	3, 380-415, 50	
	Rating	HP	4	5	6	
Capacity (Nominal)	Cooling ¹	kW	12.1	14.0	15.5	
	Heating ²	kW	12.1	14.0	15.5	
Maximum Number of Connectable	Indoor Units		8	9	10	
Connectable Total	Minimum	kW	6.0	7.0	7.8	
Indoor Capacity	Maximum	kW	15.7	18.2	20.2	
Current	MCA ⁴	A	16.1	16.1	16.1	
Current	MFA ⁴	Α	20.0	20.0	20.0	
	Cooling ¹	W/W	4.50	4.11	3.75	
Energy Efficiency Ratio	Heating ²	W/W	4.80	4.70	4.45	
C	Туре		Twin BLDC Rotary	Twin BLDC Rotary	Twin BLDC Rotary	
Compressor	Oil Type		PVE	PVE	PVE	
	Туре		Propeller	Propeller	Propeller	
Free	Quantity		2	2	2	
Fan	Airflow Rate	l/s	1667	1667	1667	
	External Static Pressure	Pa	29	29	29	
	Liquid Pipe	mm/inch	9.52, 3/8"	9.52, 3/8"	9.52, 3/8"	
Dining Connections	Gas Pipe	mm/inch	15.88, 5/8"	15.88, 5/8"	19.05, 3/4"	
riping connections	High Pressure Gas Pipe, for Heat Recovery	mm/inch	15.88, 5/8"	15.88, 5/8"	15.88, 5/8"	
Allowable Diving Longth	Piping Length, Outdoor to Indoor. Maximum (Equivalent)	m	150 (175)	150 (175)	150 (175)	
Allowable Piping Length	Piping Height. Outdoor Above (Outdoor Below)	m	50 (40)	50 (40)	50 (40)	
Unit Weight		kg	95	95	98	
External Dimension	WxHxD	mm	940 x 1,210 x 330	940 x 1,210 x 330	940 x 1,210 x 330	
Factory Charge	R410A	kg	3.2	3.2	3.3	
	Sound Pressure - Cooling	dB(A)	50	50	51	
Sound ³	Sound Pressure - Heating	dB(A)	52	52	53	
	Sound Power	dB(A)	67	68	70	
Operating Ambient	Cooling	°C	-5 to 48°C	-5 to 48°C	-5 to 48°C	
Temperature Range	Heating	°C	-25 to 26°C	-25 to 26°C	-25 to 26°C	

NOTE

Specification may be subject to change without prior notice. Product image may vary depending on model.

Nominal cooling capacities are based on - Indoor temperature : 27°C DB, 19°C WB / Outdoor temperature : 35°C DB, Equivalent refrigerant piping : 7.5m, Level differences : 0m.
 Nominal heating capacities are based on - Indoor temperature : 20°C DB, 15°C WB / Outdoor temperature : 7°C DB, 6°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m.
 Sound level was acquired in anechoic room, thus actual noise level may be different depending on installation conditions.
 MCA : Minimum Circuit Amps, MFA : Maximum Fuse Amps. Select wiring and breaker size with consideration of local regulations.



DVM S Mini Mighty



DVM S Mini Mighty

Big on capacity. Big on efficiency.

A comprehensive range of sided blow (discharged) outdoor units, with compact footprint and high energy efficiency. Ideally suited for premium homes and small office, light commercial complexes.

Experience ultimate comfort at home or work with reliable, efficient performance

The Samsung DVM S Mini system air conditioner combines energy efficiency and reliability to deliver outstanding performance in a space-saving design.

Connects multiple indoor units to a single outdoor unit

The flexibility with Samsung's DVM S Mini system is that you can have multiple indoor units piped to a single outdoor unit. This allows you to cool or heat multiple areas in your home or small office building from the one air conditioning system.

Individually control each indoor unit operations

Each indoor unit can have a thermostat controller which you can set temperature setpoint, operation mode, airflow, and check the operational status, providing you convenience for easy and holistic control of your air conditioning. Unlike one large ducted system with zoning control serving your home, DVM S Mini allows you to control the operation of each local indoor unit separately, providing precise operational control and rapid response to meet your comfort needs.

Variation of indoor types and capacities to suit the application

A DVM Mini system supports a variety of combinations of compatible indoor unit types and capacity sizes so you have the flexibility to choose the installation that best suits your application



Optimized performance and energy use

Save money every day with a highly efficient heating and cooling performance. The DVM S Mini features a Digital Inverter Scroll Compressor with a 6 Pole 9 Slot BLDC Motor, which has 9 magnets packed around 6 poles. Unlike conventional compressors, it maintains the desired temperature without frequently turning off and on, so there's less fluctuation and lower power consumption. And its twin eccentric cams and two balance weights create extremely low levels of vibration, contributing to a smoother and quieter all-round performance.











The DVM S Mini features a PHE sub-cooler that expands the heat exchange area to enhance its cooling efficiency and deliver even greater energy savings.

Dual Coated Aluminium Fins

The Dual Coated Aluminium Fins have an anti-corrosive layer of epoxy acrylic and a hydrophilic layer of acrylic resin and surfactant that disperses water, so it doesn't inhibit the heat exchange rate.

* Specific features may vary by model and capacity



Digital Inverter Scroll Compressor with a 6 Pole 9 Slot BLDC Motor*

Optimized Heat Exchanger

The DVM S Mini has an optimised heat exchanger which combines Corrugated Fins with a newly designed fan to enhance its heat exchange efficiency.

PHE (Plate Heat Exchanger) Sub-cooler



DVM AIR COOLED

DVM WATER COOLED

DVM S Mini Mighty



DVM S Mini Mighty



Flexible Installation

Fits in many more places

Make the best use of valuable space using the Samsung DVM S Mini outdoor unit. With a compact design and flexible connectivity, it's much easier to install in a much wider choice of locations.

Feel more comfortable in any size space

Compact Size (Small Footprint and Volume)

DVM S Mini Mighty overall volume is much less than the equivalent Samsung top-discharge models, an ideal space saving option for installations where space is limited.

Works at up to 50m* High Elevation with Long Piping



Enjoy more choice when selecting the optimum installation location. It has a maximum piping length of up to 160 meters (525 feet)* between the outdoor and indoor units. It also works efficiently and reliably at an elevation of up to 50 meters (164 feet)*, which is the equivalent of 10 stories**.

- * Maximum piping length and height may
- vary by models.
 ** Based on the assumption that the height of a story is 5m. May vary depending on the location of indoor units.

Connects more ways

4-Way Piping*

The DVM S Mini has 4-Ways for pipe connections: front, side, bottom, and rear, so it gives you much more flexibility. It can be configured to suit almost any room without additional fittings, while still being discretely concealed.



* Only available on certain models.





Three phase power supply

- comfort needs
- the outdoor unit further away, not interfering with your outdoor living space

	Model		AM080FXMDGH/EU	AM100KXMDGH/EU	AM120KXMDGH/EU	AM140KXMDGH/EU	
Power Supply		Ø, V, Hz	3, 380-415, 50	3, 380-415, 50	3, 380-415, 50	3, 380-415, 50	
	Rating	HP	8	10	12	14	
Capacity (Nominal)	Cooling ¹	kW	22.4	28.0	33.5	40.0	
	Heating ²	kW	25.0	31.5	37.5	45.0	
Maximum Number of	f Connectable Indoor Units		13	18	21	26	
Connectable Total	Minimum	kW	11.2	14.0	16.8	20.0	
Indoor Capacity	Maximum	kW	29.1	36.4	43.6	52.0	
Current	MCA ⁴	A	18.0	21.5	23.5	32.0	
Current	MFA ⁴	A	25.0	30.0	30.0	40.0	
Energy	Cooling ¹	W/W	3.90	3.84	3.82	3.78	
Efficiency Ratio	Heating ²	W/W	5.10	4.67	4.79	4.55	
C	Туре		Inverter Scroll	Inverter Scroll	Inverter Scroll	Inverter Scroll	
Compressor	Oil Type		PVE	PVE	PVE	PVE	
	Туре		Propeller	Propeller	Propeller	Propeller	
F =-	Quantity		2	2	2	2	
Fan	Airflow Rate	l/s	1667	2750	2767	3000	
	External Static Pressure	Pa	29	29	29	29	
Dining Connections	Liquid Pipe	mm/inch	9.52, 3/8"	9.52, 3/8"	12.7, 1/2"	12.7, 1/2"	
Piping Connections	Gas Pipe	mm/inch	19.05, 3/4"	22.22, 7/8"	28.6, 1-1/8"	28.6, 1-1/8"	
Allowable	Piping Length, Outdoor to Indoor. Maximum (Equivalent)	m	100 (130)	160 (185)	160 (185)	160 (185)	
riping Length	Piping Height. Outdoor Above (Outdoor Below)	m	30 (30)	50 (40)	50 (40)	50 (40)	
Unit Weight		kg	135	145	155	162	
External Dimension	WxHxD	mm	940 x 1,420 x 330	940 x 1,630 x 460	940 x 1,630 x 460	940 x 1,630 x 460	
Factory Charge	R410A	kg	3.3	3.7	4.3	4.8	
	Sound Pressure - Cooling	dB(A)	56	58	59	62	
Sound ³	Sound Pressure - Heating	dB(A)	58	60	61	64	
	Sound Power	dB(A)	74	74	76	79	
Operating Ambient	Cooling	°C	-5 to 48°C	-5 to 52°C	-5 to 52°C	-5 to 52°C	
Temperature Range	Heating	°C	-20 to 24°C	-25 to 24°C	-25 to 24°C	-25 to 24°C	

NOTE

Specification may be subject to change without prior notice. Product image may vary depending on model.

Nominal cooling capacities are based on - Indoor temperature : 27°C DB, 19°C WB / Outdoor temperature : 35°C DB, Equivalent refrigerant piping : 7.5m, Level differences : 0m.
 Nominal heating capacities are based on - Indoor temperature : 20°C DB, 15°C WB / Outdoor temperature : 7°C DB, 6°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m.
 Sound level was acquired in anechoic room, thus actual noise level may be different depending on installation conditions.
 MCA : Minimum Circuit Amps, MFA : Maximum Fuse Amps. Select wiring and breaker size with consideration of local regulations.



Designed with good energy efficiency means lower power consumption Large capacity and connectable number of indoor units means you can air condition more spaces and with precision control to meet your

Large separation between indoor and outdoor means you can position

DVM WATER COOLED DVM CHILLER

DVM MINI

2 COOLED

IDU CASSETTES

IDU DUCTED

IDU WALL MOUNTED

IDU OTHERS

CONTROLS

Samsung

Top Discharged, Air Cooled

An extreme climate doesn't matter any more. Enjoy comfort without compromise.

And the second s





Top Discharged, Air Cooled

The Digital Variable Multi System (DVM S) is an advanced cooling and heating system designed for residential and commercial buildings, from large high-rises to smaller shops. DVM S features a small footprint and light weight, making it an ideal fit for most buildings.

DVM S Heat Recovery



SAMSUNG



DVM AIR COOLED

DVM WATER COOLED

DVM CHILLER

IDU CASSETTES

The DVM S includes new third-generation Samsung Scroll Compressor (SSC) technology, which is designed to operate more smoothly, quietly and reliably than conventional compressors. With its Dual Smart Inverter (DSI) system, DVM S offers high energy efficiency and powerful heating and cooling performance. Straight forward monitoring helps tenants, office workers and building managers stay informed of the system's status.

DVM S Heat Pump



Gigantic Capacity – one system that does the work of two or more

Large heating and cooling capacity

Our DVM S units offer a large 30HP capacity in a single unit. This means you can experience the ultimate heating and cooling capacity while optimising space with an efficiently sized design.



Delivers more power, saves valuable space and costs

Save valuable space and management costs without compromising on performance. The DVM S was the first outdoor unit in the world to offer a 30HP capacity in a single unit. The combination of its small footprint and large capacity means you can replace multiple lower capacity conventional models with fewer units, but still enjoy the same performance. So you can reduce the time and cost of transport, installation, parts and maintenance, while also saving up to 40% space*.

30HP Large Capacity DVM S in a Single Unit

Better Efficiency and Reliability



Heating Performance

Reliably & Intelligently keeps heating

Our DVM S systems are designed to optimize heating. An Enhanced Flash Injection delivers reliable heating at lower temperatures by increasing the flow of refrigerant by 32% at -25°C*. This allows the compressor to continue working reliably.

The system also allows for more continuous heating and less defrosting through a rotational defrost operation. An intelligent defrost technology evaluates the system's air resistance as well as its operating frequency and cycle. So it defrosts more precisely, reducing wasted energy.



More continuous heating, less defrosting

Rotational Defrost Operation**

The DVM S delivers a continuous heating performance using innovative Rotational Defrost for reliable warmth and comfort.



* Based on internal testing. Results may vary depending on environmental factors and individual use.
 ** Available only on DVM S HR (Heat Recovery) models.

** Available only on DVM S HR (Heat Recovery) models.
*** Based on internal testing. Heating time at -10°C over a period of 6 hours: Samsung DVM S 30HP = 180 minutes vs. conventional outdoor unit = 110 minutes Results may vary depending on environmental factors and individual use.

* Based on internal testing. Space required: DVM S 30HP = 0.99m2 vs. Conventional outdoor unit (18HP + 12HP) = 1.66m2.



1g Intelligent Defrost Technology

Intelligent Defrost technology evaluates the system's air resistance as well as its operating frequency and cycle. So it defrosts more precisely, reducing wasted energy and increasing the continuous heating time by up to 40%***.



IDU DUCTED

IDU WALL MOUNTED

IDU ERV

IDU OTHERS

CONTROLS

Efficiency – Saves energy, as well as space and costs

The Samsung DVM S includes a range of smart technologies that combine to deliver world-class energy efficiency and economy, achieving a much better Energy Efficiency Rating.



Only available in certain capacity models.

Based on internal testing. Compressor displacement: DVM S 30HP=80cc vs. previous Samsung outdoor model=70cc.

Proven to work more efficiently

Top-class Energy Efficiency

Save energy by doing nothing! The Samsung DVM S outdoor unit delivers top-class energy efficiency, based on its exceptional energy efficiency in various areas of the world. By combining various smart technologies it is up to 7% more efficient than previous models in terms of EERa*. In fact, the high efficiency of all of our products, across a range of capacities, is certified by global leading institutions, so they are proven to deliver tangible savings.









* Based on Korea's Energy Efficiency Rating (Avg). EERa: New DVM S = 6.70, Previous DVM S = 6.26.

DVM WATER COOLED

DVM CHILLER

IDU CASSETTES

IDU DUCTED

IDU WALL MOUNTED

IDU ERV

IDU OTHERS

CONTROLS

ACCESSORIES

Uniform air flow, efficient performance

Hybrid Heat Exchanger

Enjoy more consistent and efficient cooling and heating. Conventional Heat Exchangers have the same fin shape from top to bottom, so the wind speed varies depending on the distance from the top fan. The DVM S outdoor unit has a Hybrid Heat Exchanger* that combines two different types of fin to create a uniform air flow and generate a total air volume that's 17% more than conventional systems**. So it performs more effectively and efficiently by optimizing the exchange of energy.

* Only available in certain models

** Based on internal testing. Uniform wind speed: Hybrid Heat Exchanger=340CMM vs. Samsung previous model Heat Exchanger=290CMM. Results may vary depending on environmental factors and individual use.

Peak Demand Control

To help businesses better manage power consumption and related costs, the DVM S offers power-demand control for peak hours and seasons. This is especially useful when the electrical supply is insufficient or when businesses want to block excessive and wasteful energy usage.



Dual Smart Inverter (DSI) System

Helps to prevent waste with quick cooling and heating. The system includes a digital inverter compressor. Both compressors operate simultaneously, providing balanced oil distribution for improved energy efficiency. In addition, the upgraded Vapour Injection System increases refrigerant flow by 20% compared to conventional products*.



* Based on internal testing. Results may vary depending on environmental factors and individual use.





Flexible Installation and Maintenance

More places, less hassle





DVM MIN

Premium Comfort – Perfectly optimised in all climates

Reliability and Durability

Works longer and more consistently

Corrosion and frost resistant



Wide Temperature Spectrum ensures comfort in all seasons. The DVM S can cool in heat of up to 48°C and warm in temperatures as low as -25°C.

Easy Temperature Control with the Discharge Air Temperature Control. This enables operators to control the temperature of discharged air without having to change the outdoor unit's setting, providing year-round comfort whether in cooling or heating mode.



Based on internal testing. Results may vary depending on environmental factors and individual use.



Hydrophilic Layer Acrylic Resin + Surfactant

Anti-corrosive Layer Epoxy Acrylic

Raw Aluminium Material

DVM AIR COOLED

DVM WATER COOLED

DVM CHILLER

IDU DUCTED

MOUNTED

ERV

IDU OTHERS

CONTROLS ACCESSORIES

Smart Management

Simpler to monitor and control

Cool the space from anywhere

Connect your Samsung AC to your WiFi network using WiFi kit MIM-H04AN, (sold separately). Control your air conditioner from anywhere, at any time using the Samsung SmartThings App. You can control and monitor the air conditioner remotely with just a touch. The WiFi kit helps you to centrally control your Samsung TV, appliances and other compatible smart devices. All you need to do is download the Samsung SmartThings App* to easily check the list of connected compatible devices, name and status.

* Each SmartThings compatible device requires a network connection. Feature performance may vary based on distance and network quality. All devices should be registered with a single Samsung Account. Compatible devices and available features depend on country, region and carrier. Check compatible devices and available features at Samsung SmartThing App search or in the SmartThings app. A WiFi connection and compatible phone is required



Accessibility

Smart Management

Simpler to monitor and control

Wherever you are and whatever you want to do, the Samsung DVM S has a range of smart management capabilities that make life much simpler.

Smart monitoring and solve issues

S-Converter

With the S-converter, you can access the system using your laptop to monitor its operational status or data whenever you needed. In self-diagnosis mode, it automatically monitors its performance and displays an error code if it detects anything abnormal, you can then check and address the issue promptly.

Easy access without opening the cover

Display Window

Using a small opening on the outdoor unit, it is easy to check its status and set options, without having to remove the entire front cover.







Simply restore data for repair and recovery

Automatic Data Backup

If a malfunction occurs, the DVM S automatically backs up the last 30 minute of operational data to make the repair and recovery process easier.



IDU DUCTED

Reliability & Durability

Works longer and more consistently

The Samsung DVM S is designed to deliver a long-lasting and consistently effective performance in wide range of locations and the most challenging operating conditions.

Balanced operation for extra durability

Digital Inverter System

Enjoy a lasting performance and lower maintenance costs. The Samsung Digital Inverter system efficiently balances the operation of the compressors. It ensures that they are more durable and have a longer lifespan*, reducing the cost of maintenance and replacement products or parts.



Based on internal testing. Results may vary depending on environmental factors and individual use.

Reduces the effect of ambient conditions

Circuit Cooling System using Refrigerant

Minimize the effect on performance of changes in the ambient temperature. A Circuit Cooling System uses refrigerant that radiates heat from the inverter circuit more consistently than conventional air cooling. So it delivers a reliable performance even when the external temperature fluctuates.





Top Discharged,



Our DVM S Heat Pump System combines innovative technologies to deliver you a seamless installation and user experience.

Flexibility. Comfort. Performance.



Rely on resilient performance Large Oil Storage Capacity

With its large oil storage capacity and low Oil Circulation Ratio (OCR), the DVM S can ensure a reliable performance even for installations with long piping and high elevation.

With a wide range of capacities, this system offers something for everyone. Designed for flexibility and comfort, it combines with a wide variety of indoor unit options.

> IDU WALL MOUNTED IDU ERV IDU OTHERS CONTROLS ACCESSORIES

IDU DUCTED

Gigantic Capacity

30HP Large Capacity in a Single Unit

Installation & Maintenance

High Elevation with Long Piping **Optimized Refrigerant Distribution Control**

All-year Comfort

Wide Temperature Spectrum **Easy Temperature Control Quiet Operation**

Heating Performance

Flash Injection Technology **Rotational Defrost Operation** Intelligent Defrost Technology

Large High-efficiency Compressor Hybrid Heat Exchanger Peak Demand Control

Digital Inverter Compressor

Smart Management

Smart WiFi Display Window Automatic Data Backup **Digital Inverter System Circuit Cooling System** using Refrigerant



Reliability & Durability

Protective Coating

Large Oil Storage Capacity

DVM AIR COOLED

DVM WATER COOLED

DVM CHILLER

IDU CASSETTES

IDU DUCTED

IDU WALL MOUNTED

IDU ERV

IDU OTHERS

CONTROLS

Top Discharged, Air Cooled



Heat Pump

Outdoor Unit Line-Up

Capa (HP)	Model Name	Model	Capa (HP)	Model Name	Model
8 10 12	AM080JXVHGH/EU AM0100JXVHGH/EU AM0120JXVHGH/EU		14 16 18 20 22	AM140KXVAGH/EU AM160KXVAGH/EU AM180KXVAGH/EU AM200KXVAGH/EU AM220KXVAGH/EU	
24 26 28 30	AM240KXVAGH/EU AM260KXVAGH/EU AM280KXVAGH/EU AM300KXVAGH/EU		32 34	AM320KXVAGH/EU AM340KXVAGH/EU	
36 38 40 42	AM360KXVAGH/EU AM380KXVAGH/EU AM400KXVAGH/EU AM420KXVAGH/EU		44 46 48 50 52	AM440KXVAGH/EU AM460KXVAGH/EU AM480KXVAGH/EU AM500KXVAGH/EU AM520KXVAGH/EU	
54 56 58 60	AM540KXVAGH/EU AM560KXVAGH/EU AM580KXVAGH/EU AM600KXVAGH/EU		62 64	AM620KXVAGH/EU AM640KXVAGH/EU	
66 68 70 72 74	AM660KXVAGH/EU AM680KXVAGH/EU AM700KXVAGH/EU AM720KXVAGH/EU AM740KXVAGH/EU		76 78 80 82	AM760KXVAGH/EU AM780KXVAGH/EU AM800KXVAGH/EU AM820KXVAGH/EU	
84 86 88 90	AM840KXVAGH/EU AM860KXVAGH/EU AM880KXVAGH/EU AM900KXVAGH/EU				

Top Discharged, Air Cooled

Heat Pump

Combination Table

System Model Capacity of Single Unit (HP)														OLED	
pa (HP)	Code	No. of Modules	8HP	10HP	12HP	14HP	16HP	18HP	20HP	22HP	24HP	26HP	28HP	30HP	
8HP	AM080JXVHGH/EU	1	1												
10HP	AM100JXVHGH/EU	1		1											
12HP	AM120JXVHGH/EU	1			1										
14HP	AM140KXVAGH/EU	1				1									
16HP	AM160KXVAGH/EU	1					1								-
18HP	AM180KXVAGH/EU	1						1							
20HP	AM200KXVAGH/EU	1							1						
22HP	AM220KXVAGH/EU	1								1					
24HP	AM240KXVAGH/EU	1									1				
26HP	AM260KXVAGH/EU	1										1			_
28HP	AM280KXVAGH/EU	1											1		
30HP	AM300KXVAGH/EU	1												1	
32HP	AM320KXVAGH/EU	2			1				1						
34HP	AM340KXVAGH/EU	2			1					1					
36HP	AM360KXVAGH/EU	2				1				1					
38HP	AM380KXVAGH/EU	2					1			1					
10HP	AM400KXVAGH/EU	2						1		1					
42HP	AM420KXVAGH/EU	2							1	1					
14HP	AM440KXVAGH/EU	2				1								1	
16HP	AM460KXVAGH/EU	2					1							1	
18HP	AM480KXVAGH/EU	2						1						1	-
50HP	AM500KXVAGH/EU	2							1					1	
52HP	AM520KXVAGH/EU	2								1				1	Í
54HP	AM540KXVAGH/EU	2									1			1	
56HP	AM560KXVAGH/EU	2										1		1	
58HP	AM580KXVAGH/EU	2											1	1	_
50HP	AM600KXVAGH/EU	2												2	
52HP	AM620KXVAGH/EU	3		1						1				1	
52111 54HP	AM640KXVAGH/EU	3			1		-			1				1	
56HP		3				1				1				1	
50111 58HP		3					1			1				1	
70нр		3						1		1				1	
72HD		3							1	1				1	
7/110		7							1	2				1	
74HF		7								1	1			1	
70HP		7								1	1	1		1	
		7								1		1	1	1	-
		5								1				2	
		3									1			2	
	AM840KXVAGH/EU	5										1		2	
онир		5											- 1	2	
50HP	AM88UKXVAGH/EU	5												2	
	AM900KXVAGH/EU	5												5	i –



DVM MIN

Top Discharged, Air Cooled Heat Pump

Single N	1odule	Systen	ns						4						
	Model Name			AM080JXVAGH/EU	AM100JXVAGH/EU	AM120JXVAGH/EU	AM140KXVAGH/EU	AM160KXVAGH/EU	AM180KXVAGH/EU	AM200KXVAGH/EU	AM220KXVAGH/EU	AM240KXVAGH/EU	AM260KXVAGH/EU	AM280KXVAGH/EU	AM300KXVAGH/EU
Туре				Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump
Refrigerant				R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
	Neminal		HP	8	10	12	14	16	18	20	22	24	26	28	30
Performance	Capacity ¹	Cooling	kW	22.4	28.0	33.6	40.0	45.0	50.4	56.0	61.6	67.2	72.8	78.6	84
		Heating	kW	25.2	31.5	37.8	45.0	50.4	56.7	63.0	69.3	75.6	81.9	88.2	94.5
Maximum Number of Con	nectable Indoor Un	iits	EA	14	18	21	26	29	32	36	40	43	47	51	54
Total Connectable Indoor	Unit Capacity ²	Minimum	kW	11.2	14.0	16.8	20.0	22.5	25.2	28.0	30.8	33.6	36.4	39.3	42
		Maximum	kW	29.1	36.4	43.7	52.0	58.5	65.5	72.8	80.1	87.4	94.6	102.2	109.2
	EER (Nominal)) Cooling	W/W	4.48	4.09	4.12	3.66	3.72	4.00	3.95	3.55	3.93	3.85	3.8	3.7
Efficiency	COP (Nominal) Heating	W/W	4.94	4./4	4./1	4.43	4.34	4./6	4.53	4.15	4.34	4.55	4.3/	4.59
	ESEER	C II	W/W	/.85	/.25	7.03	7.02	6.81	6.61	6.56	6.25	7.06	6.92	6.83	6.65
Cound	Sound Pressure ³	Cooling	dB(A)	5/	58	62	61	65	64	65	65	66	66	69	69
Sound	Found Dowor4	Heating		59	70	04	03	07	00	0/	0/	08	08	71	/1
	Dewer Supply			77	77	3 / 390 /15 50	3 4 390 415 50	0J 3 4 390 415 50	04 3 / 300 /15 50	0/ 3 / 300 /15 50	07 7 / 300 /15 50	07 3 / 300 /15 50	07 3 / 300 /15 50	70 3 4 390 415 50	90 3 4 300 415 50
	Power Supply	Cooling	10, #, V, TIZ	5,4,380-413,30	5,4,500-415,50	0 2	10.0	12 1	12.6	1/ 2	17/	171	19.0	20.7	3, 4, 380-413, 30
	(Nominal)	Heating	kW	51	67	8.0	10.7	11.6	11.0	13.0	16.7	17.1	18.0	20.7	20.6
Power	Minimum	MC A7		19.0	211	25.0	25.0	72.0	70.2	12.0	10.7	EE	40	47	77
	Circuit Amps Maximum		A	18.0	21.1	25.0	25.0	32.0	59.2	42.0	44.0	55	75	0/	73
	Fuse Amps	MFA'	A	25	32	52	52	40	50	03	03	03	/5	/5	80
Compressor	Model Name			DS-GA046FAVADO x1	DS-GB066FAVB x1	DS-GB066FAVB x1	DS-GB066FAVB x1	DS4GJ5080FVA x1	DS4GJ5080FVA x 1	DS-GB052FAVB x 2	DS-GB066FAVB x 2	DS-GB066FAVB x 2	DS-GB066FAVB x 2	DS-GB070FAVA x 2	DS4GJ5080FVA x 2
	Oil	Туре		PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE
	Туре			Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller
	Discharge Dire	ection		Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор
Fan	Quantity		EA	1	1	1	2	2	2	2	2	2	2	2	2
	Air Flow Rate ((Nominal)	l/s	2,833	2,833	3,667	4,250	4,250	4,833	4,833	4,833	5667	5667	5667	5667
	Pressure	Maximum	Pa	78	78	78	78	78	78	78	78	78	78	78	78
Piping Connection ⁶	Liquid Pipe		Φ, mm (inch)	9.52 (3/8)	9.52 (3/8)	12.70 (1/2)	12.70 (1/2)	12.70 (1/2)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)
	Gas Pipe		Φ, mm (inch)	19.05 (3/4)	22.22 (7/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)
	Net Weight		kg	186.0	197.0	210.0	226.0	253.0	255.0	277.0	285.0	333.0	333.0	342.0	350.0
	Shipping Weig	ht	kg	202.0	213.0	226.0	246.0	273.0	275.0	297.0	305.0	355.0	355.0	364.0	372.0
External Dimension	Net Dimension	ns (WxHxD)	mm	880 x 1,695 x 765	880 x 1,695 x 765	880 x 1,695 x 765	1,295 x 1,695 x 765	1,295 x 1,695 x 765	1,295 x 1,695 x 765	1,295 x 1,695 x 765	1,295 x 1,695 x 765	1,295 x 1,795 x 765			
	Shipping Dime	ensions (WxHxD)	mm	948 x 1,887 x 832	948 x 1,887 x 832	948 x 1,887 x 832	1,363 x 1,887 x 832	1,363 x 1,887 x 832	1,363 x 1,887 x 832	1,363 x 1,887 x 832	1,363 x 1,887 x 832	1,363 x 1,987 x 832			
Operating	Cooling		°C	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48
Temperature Range	Heating		°C	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24

NOTE

Specification may be subject to change without prior notice. Product image may vary depending on model.

Capacities are based on (Equivalent refrigerant piping 7.5m, Level differences Om);

 Cooling : Indoor temperature 27°C DB, 19°C WB / Outdoor temperature 35°C DB, 24°C WB .
 Heating : Indoor temperature 20°C DB, 15°C WB / Outdoor temperature 7°C DB, 6°C WB.

 Connection ratio is recommended to be in the range of 50% to 130%.
 Sound pressure level is a btained in an anechoic room.
 Sound pressure level is a relative value, depending on the distance and acoustic environment.
 Sound pressure level any differ depending on operation condition.
 dBA = A-weighted sound pressure level.
 Reference acoustic pressure 0 dB = 20uPa.

4) Sound power level is an absolute value that a sound source generates.

4) Sound power level is an absolute value that a sound source generates.

 - dBA = A-weighted sound power level.
 - Reference power: 1pW.
 - Measured according to ISO 3741.
 Sound values of multi combination are theoretical values based on sound results of individual installed units.
 fo outdoor unit is located in a higher position than indoor unit, level difference is 110m or under. If the level difference is higher than 50m, PDM kit (Pressure Drop Modulation kit) may be required. When the outdoor unit is below the indoor unit & the level differences are 40m or more, contact your local dealer for more information.

 7) MCA: Minimum Circuit Amps, MFA: Maximum Fuse Amps. Select wiring and breaker size with consideration of local regulations.



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DVM MINI

DVM WATER COOLED

DVM CHILLER IDU CASSETTES



IDU WALL MOUNTED

IDU ERV

IDU OTHERS



Top Discharged, Air Cooled Heat Pump

Modular Systems				-				1 4 8				*						
	Model Name			AM320KXVAGH/EU	AM340KXVAGH/EU	AM360KXVAGH/EU	AM380KXVAGH/EU	AM400KXVAGH/EU	AM420KXVAGH/EU	AM440KXVAGH/EU	AM460KXVAGH/EU	AM480KXVAGH/EU	AM500KXVAGH/EU	AM520KXVAGH/EU	AM540KXVAGH/EU	AM560KXVAGH/EU	AM580KXVAGH/EU	AM600KXVAGH/EU
0)utdoor Unit Modu	le1		AM100JXVAGH/EU	AM120JXVAGH/EU	AM140KXVAGH/EU	AM160KXVAGH/EU	AM180KXVAGH/EU	AM200KXVAGH/EU	AM220KXVAGH/EU	AM160KXVAGH/EU	AM180KXVAGH/EU	AM200KXVAGH/EU	AM220KXVAGH/EU	AM240KXVAGH/EU	AM260KXVAGH/EU	AM280KXVAGH/EU	AM300KXVAGH/EU
0	utdoor Unit Modu	le 2		AM220KXVAGH/EU	AM220KXVAGH/EU	AM220KXVAGH/EU	AM220KXVAGH/EU	AM220KXVAGH/EU	AM220KXVAGH/EU	AM220KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU
Туре				Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump
Refrigerant				R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
			HP	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60
Performance	Nominal Capacity ¹	Cooling	kW	89.6	95.2	101.6	106.6	112	117.6	123.2	129	134.4	140	145.6	151.2	156.8	162.6	168
		Heating	kW	100.8	107.1	114.3	119.7	126	132.3	138.6	144.9	151.2	157.5	163.8	170.1	176.4	182.7	189
Maximum Number of Conne	ectable Indoor Un	its	EA	58	61	64	64	64	64	64	64	64	64	64	64	64	64	64
Total Connectable Indoor U	Init Capacity ²	Minimum	kW	44.8	47.6	50.8	53.3	56	58.8	61.6	64.5	67.2	70	72.8	75.6	78.4	81.3	84
		Maximum	kW	116.5	123.8	132.1	138.6	145.6	152.9	160.2	16/./	1/4./	182	189.3	196.6	203.8	211.4	218.4
Efficiency	EER (Nominal)		W/W	5./	5./5	3.59	3.62	5./4	5./5	3.55	5./1	3.81	5.8	3.64	5.8	5.//	3./5	5./
Efficiency		Heating		4.52	4.55	4.20	4.25	4.4	4.52	4.15	4.5	4.00	4.57	4.39	4.48	4.57	4.48	4.39
	C	Cooling	dB(A)	66	67	66	67	68	68	68	70	70	70	70	71	71	72	72
Sound⁵	Pressure ³	Heating	dB(A)	68	69	68	69	70	70	70	72	72	72	72	73	73	74	74
	Sound Power ⁴		dB(A)	89	90	90	90	90	91	92	91	91	92	93	93	93	93	93
	Power Supply		Ø, #, V, Hz	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50
	Power Input	Cooling	kW	24.2	25.5	28.3	29.5	30.0	31.5	34.7	34.8	35.3	36.9	40.1	39.8	41.6	43.4	45.4
Dower	(Nominal)	Heating	kW	23.4	24.7	26.9	28.3	28.6	30.6	33.4	32.2	32.5	34.5	37.3	38.0	38.6	40.8	41.2
rower	Minimum Circuit Amps	MCA ⁷	A	65.7	69.6	69.6	76.6	83.8	86.6	89.2	105	112.2	115	117.6	128	133	140	146
	Fuse Amps	MFA ⁷	A	80	80	80	90	100	100	100	125	125	150	150	150	150	175	175
Compressor	Model Name			DS-GB066FAVB x 3	DS-GB066FAVB x 3	DS-GB066FAVB x 3	DS4GJ5080FVA x1+ DSGB066FAVB x2	DS4GJ5080FVA x1+ DSGB066FAVB x 2	DS-GB052FAVBx2 + DSGB066FAVBx2	DS-GB066FAVBx4	DS4GJ5080FVA x 3	DS4GJ5080FVA x 3	DS-GB052FAVB x 2 + DS4GJ5080FVA x 2	DS-GB066FAVB x 2 + DS4GJ5080FVA x 2	DS-GB066FAVB x 2 + DS4GJ5080FVA x 2	DS-GB066FAVB x 2 + DS4GJ5080FVA x 2	DS-GB070FAVA x 2 + DS4GJ5080FVA x 2	DS4GJ5080FVA x 4
	Oil	Туре		PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE
	Туре			Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller
	Discharge Dire	ection		lop	lop	lop	lop	lop	lop	lop	lop	lop	lop	lop	lop	lop	lop	lop
Fan	Quantity		EA	2	5	4	4	4	4	4	4	4	4	4	4	4	4	4
	Air Flow Rate (Nominal)	l/s	2,833 x1 + 4,833 x1	3,667 x 1 + 4,833 x 1	4,250 x1 + 4,833 x1	4,250 x1 + 4,833 x1	4,833 x 2	4,833 x 2	4,833 x 2	4,250 x1 + 5,667 x1	4,833 x1+5,667 x1	4,833 x1 + 5,667 x1	4,833 x1 + 5,667 x1	5,667 x 2	5,667 x 2	5,667 x 2	5,667 x 2
	Pressure	Maximum	Pa Ø mm	/8	/8	/8	/8	/8	/8	/8	/8	/8	/8	/8	/8	/8	/8	/8
Piping Connection ⁶	Liquid Pipe		(inch)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)
	Gas Pipe		(inch)	34.92 (1-3/8)	34.92 (1-3/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)
	Net Weight		kg	197.0 x 1 + 285.0 x 1	210.0 x1 + 285.0 x1	226.0 x1 + 285.0 x1	253.0 x1 + 285.0 x1	255.0 x1 + 285.0 x1	277.0 x1 + 285.0 x1	285.0 x 2	253.0 x1 + 350.0 x1	255.0 x1 + 350.0 x1	277.0 x1 + 350.0 x1	285.0 x1 + 350.0 x1	333.0 x1 + 350.0 x1	333.0 x 1 + 350.0 x 1	342.0 x1 + 350.0 x1	350.0 x 2
	Shipping Weig	ht	kg	213.0 x1 + 305.0 x1	226.0 x1 + 305.0 x1	246.0 x 1 + 305.0 x 1	273.0 x1+305.0 x1	275.0 x1 + 305.0 x1	297.0 x1 + 305.0 x1	305.0 x 2	273.0 x1 + 372.0 x1	275.0 x1 + 372.0 x1	297.0 x1 + 372.0 x1	305.0 x1 + 372.0 x1	355.0 x1 + 372.0 x1	355.0 x1 + 372.0 x1	364.0 x1 + 372.0 x1	372.0 x 2
External Dimension	Net Dimensior	ns (WxHxD)	mm	(880 x 1,695 x 765) x 1 + (1,295 x 1,695 x 765) x 1	(880 x 1,695 x 765) x 1 + (1,295 x 1,695 x 765) x 1	(1,295 x 1,695 x 765) x 2	(1,295 x 1,695 x 765) x 2	(1,295 x 1,695 x 765) x 2	(1,295 x 1,695 x 765) x 2	(1,295 x 1,695 x 765) x 2	(1,295 x 1,695 x 765) x 1 + (1,295 x 1,795 x 765) x 1	(1,295 x 1,695 x 765) x 1 + (1,295 x 1,795 x 765) x 1	(1,295 x 1,695 x 765) x 1 + (1,295 x 1,795 x 765) x 1	(1,295 x 1,695 x 765) x 1 + (1,295 x 1,795 x 765) x 1	(1,295 x 1,795 x 765) x 2	(1,295 x 1,795 x 765) x 2	(1,295 x 1,795 x 765) x 2	(1,295 x 1,795 x 765) x 2
	Shipping Dime	ensions (WxHxD)	mm	(948 x 1,887 x 832) x 1 + (1,363 x 1,887 x 832) x 1	(948 x1,887 x 832) x1 + (1,363 x1,887 x 832) x1	(1,363 x 1,887 x 832) x 2	(1,363 x 1,887 x 832) x 2	(1,363 x 1,887 x 832) x 2	(1,363 x 1,887 x 832) x 2	(1,363 x 1,887 x 832) x 2	(1,363 x 1,887 x 832) x 1 + (1,363 x 1,987 x 832) x 1	(1,363 x 1,887 x 832) x 1 + (1,363 x 1,987 x 832) x 1	(1,363 x 1,887 x 832) x 1 + (1,363 x 1,987 x 832) x 1	(1,363 x 1,887 x 832) x 1 + (1,363 x 1,987 x 832) x 1	(1,363 x 1,987 x 832) x 2	(1,363 x 1,987 x 832) x 2	(1,363 x 1,987 x 832) x 2	(1,363 x 1,987 x 832) x 2
Operating	Cooling		°C	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48
Temperature Range	Heating		°C	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24

NOTE

Specification may be subject to change without prior notice. Product image may vary depending on model.

Capacities are based on (Equivalent refrigerant piping 7.5m, Level differences Om);

 Cooling : Indoor temperature 27°C DB, 19°C WB / Outdoor temperature 35°C DB, 24°C WB .
 Heating : Indoor temperature 20°C DB, 15°C WB / Outdoor temperature 7°C DB, 6°C WB.

 Connection ratio is recommended to be in the range of 50% to 130%.
 Sound pressure level is obtained in an anechoic room.
 Sound pressure level is a relative value, depending on the distance and acoustic environment.
 Sound pressure level may differ depending on operation condition.
 dBA = A-weighted source dB = 20µPa

- Reference acoustic pressure 0 dB = 20uPa.

4) Sound power level is an absolute value that a sound source generates.

- dBA = A-weighted sound power level.
- Reference power: 1pW.
- Measured according to ISO 3741.
5) Sound values of multi combination are theoretical values based on sound results of individual installed units.

a) Solar values of mate communities are chose related based on Solar Pesters on Materia Materia Materia Materia
 b) If outdoor unit is located in a higher position than indoor unit, level difference is 110m or under. If the level difference is higher than 50m, PDM kit (Pressure Drop Modulation kit) may be required. When the outdoor unit is below the indoor unit & the level differences are 40m or more, contact your local dealer for more information.
 7) MCA: Minimum Circuit Amps, MFA: Maximum Fuse Amps. Select wiring and breaker size with consideration of local regulations.

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	DIGITAL VARIABLE MOLTI	

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DVM MINI

DVM CHILLER

IDU ERV

IDU OTHERS

CONTROLS

Top Discharged, Air Cooled Heat Pump

Modu	ılar Sys	stems		1 5 5	-		1 4	1 1 1 1 1	-						10			
	Model Name			AM620KXVAGH/EU	AM640KXVAGH/EU	AM660KXVAGH/EU	AM680KXVAGH/EU	AM700KXVAGH/EU	AM720KXVAGH/EU	AM740KXVAGH/EU	AM760KXVAGH/EU	AM780KXVAGH/EU	AM800KXVAGH/EU	AM820KXVAGH/EU	AM840KXVAGH/EU	AM860KXVAGH/EU	AM880KXVAGH/EU	AM900KXVAGH/EU
0.	utdoor Unit Modu	ıle1		AM100JXVAGH/EU	AM120JXVAGH/EU	AM140KXVAGH/EU	AM160KXVAGH/EU	AM180KXVAGH/EU	AM200KXVAGH/EU	AM220KXVAGH/EU	AM220KXVAGH/EU	AM220KXVAGH/EU	AM220KXVAGH/EU	AM220KXVAGH/EU	AM240KXVAGH/EU	AM260KXVAGH/EU	AM280KXVAGH/EU	AM300KXVAGH/EU
Οι	utdoor Unit Modu	le 2		AM220KXVAGH/EU	AM220KXVAGH/EU	AM220KXVAGH/EU	AM220KXVAGH/EU	AM220KXVAGH/EU	AM220KXVAGH/EU	AM220KXVAGH/EU	AM240KXVAGH/EU	AM260KXVAGH/EU	AM280KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU
Οι	utdoor Unit Modu	le 3		AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU	AM300KXVAGH/EU
Туре				Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump	Heat Pump
Refrigerant				R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
	Nominal		HP	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90
Performance	Capacity ¹	Cooling	kW	173.6	179.2	185.6	190.6	196.0	201.6	207.2	212.8	218.4	224.2	229.6	235.2	240.8	246.6	252
		Heating	kW	195.3	201.6	208.8	214.2	220.5	226.8	233.1	239.4	245.7	252.0	258.3	264.6	270.9	277.2	283.5
Maximum Number of Conne	ectable Indoor Un	its	EA	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64
Total Connectable Indoor Ur	nit Capacity ²	Minimum	KW	86.8	89.6	92.8	95.5	98.0	100.8	103.6	106.4	109.2	11Z.1	114.8	705.9	120.4	720.4	126
	EED (Nominal			220.7	255	241.5	247.8	204.8	202.1	209.4	2/0.0	285.9	291.5	298.5	303.8	313	320.0	327.0
Efficiency) Heating	VV/ VV	5.7	3.72	3.04	1 38	3.72	5.72 A A3	A 32	J.72	5.70	1 38	3.00	1.52	J.74	4.52	J./
Enciency	FSFFR		W/W	66	6.58	6.6	6.56	6.51	6.50	6.41	6.66	6.63	6.60	6.54	677	6.73	671	6.65
	Cound	Coolina	dB(A)	71	71	71	71	71	72	72	72	72	73	73	73	73	74	74
Sound⁵	Pressure ³	Heating	dB(A)	73	73	73	73	73	74	74	74	74	75	75	75	75	76	76
	Sound Power ⁴		dB(A)	93	93	93	93	93	94	94	94	94	94	94	94	94	95	95
	Power Supply		Ø, #, V, Hz	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50
	Power Input	Cooling	kW	46.9	48.2	51.0	52.2	52.7	54.2	57.4	57.2	59.0	60.7	62.8	62.5	64.3	66.1	68.1
Dowor	(Nominal)	Heating	kW	43.9	45.3	47.5	48.9	49.2	51.2	54.0	54.7	55.3	57.5	57.9	58.6	59.2	61.4	61.8
Fower	Minimum Circuit Amps	MCA ⁷	A	138.7	142.6	142.6	149.6	156.8	159.6	162.2	172.6	177.6	184.6	190.6	201	206	213	219
	Maximum Fuse Amps	MFA ⁷	A	175	175	175	175	175	175	200	200	200	225	225	225	250	250	250
Compressor	Model Name			DS-GB066FAVB x 3 + DS4GJ5080FVA x 2	DS-GB066FAVB x 3 + DS4GJ5080FVA x 2	DS-GB066FAVB x 3 + DS4GJ5080FVA x 2	DS4GJ5080FVA x 3 + DSGB066FAVB x 2	DS4GJ5080FVA x 3 + DSGB066FAVB x 2	DS-GB052FAVB x 2 + DSGB066FAVB x 2 + DS4GJ5080FVA x 2	DS-GB066FAVB x 4 + DS4GJ5080FVA x 2	DS-GB066FAVB x 4 + DS4GJ5080FVA x 2	DS-GB066FAVB x 4 + DS4GJ5080FVA x 2	DS-GB066FAVB x 2 + DSGB070FAVA x 2 + DS4GJ5080FVA x 2	DS-GB066FAVB x 2 + DS4GJ5080FVA x 4	DS-GB066FAVB x 2 + DS4GJ5080FVA x 4	DS-GB066FAVB x 2 + DS4GJ5080FVA x 4	DS-GB070FAVA x 2 + DS4GJ5080FVA x 4	DS4GJ5080FVA x 6
	Oil	Туре		PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE
	Туре			Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller
	Discharge Dire	ection		Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор
Fan	Quantity		EA	5	5	6	6	6	6	6	6	6	6	6	6	6	6	6
	Air Flow Rate (Nominal)	l/s	2,833 x 1 + 4,833 x 1 + 5,667 x 1	3,667 x 1 + 4,833 x 1 + 5,667 x 1	4,250 x 1 + 4,833 x 1 + 5,667 x 1	4,250 x 1 + 4,833 x 1 + 5,667 x 1	4,833 x 2 + 5,667 x 1	4,833 x 2 + 5,667 x 1	4,833 x 2 + 5,667 x 1	4,833 x1 + 5,667 x 2	4,833 x 1 + 5,667 x 2	4,833 x 1 + 5,667 x 2	4,833 x1 + 5,667 x 2	5,667 x 3	5,667 x 3	5,667 x 3	5,667 x 3
	Pressure	Maximum	Pa	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78
Piping connection ⁶	Liquid Pipe		(inch)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)
	Gas Pipe		(inch)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)
	Net Weight		kg	350.0 x1 213.0 x1 + 305.0 x1 +	210.0 x 1 + 205.0 x 1 + 350.0 x 1	220.0 x 1 + 205.0 x 1 + 350.0 x 1	255.0 x 1 + 265.0 x 1 + 350.0 x 1	255.0 x 1 + 265.0 x 1 + 350.0 x 1	277.0 x1+ 263.0 x1+ 350.0 x1	285.0 x 2 + 350.0 x 1	350.0 x1+ 350.0 x1	350.0 x1+ 350.0 x1	205.0 x1+ 342.0 x1+ 350.0 x1	285.0 x1 + 350.0 x 2	333.0 x1 + 350.0 x 2	333.0 x 1 + 350.0 x 2	342.0 x 1 + 350.0 x 2	350.0 x 3
	Shipping Weig	ht	kg	372.0 x1	372.0 x1	372.0 x1	372.0 x1	372.0 x1	372.0 x1	305.0 x 2 + 372.0 x 1	372.0 x1	372.0 x1	372.0 x1	305.0 x1 + 372.0 x 2	355.0 x1 + 372.0 x 2	355.0 x1 + 372.0 x 2	364.0 x 1 + 372.0 x 2	372.0 x 3
External Dimension	Net Dimension	ns (WxHxD)	mm	(880 x1,695 x765) x1+ (1,295 x1,695 x765) x1+ (1,295 x1,795 x765) x1	(880 x 1,695 x 765) x 1 + (1,295 x 1,695 x 765) x 1 + (1,295 x 1,795 x 765) x 1	(1,295 x 1,695 x 765) x 2 + (1,295 x 1,795 x 765) x 1	(1,295 x 1,695 x 765) x 2 + (1,295 x 1,795 x 765) x 1	(1,295 x 1,695 x 765) x 2 + (1,295 x 1,795 x 765) x 1	(1,295 x 1,695 x 765) x 2 + (1,295 x 1,795 x 765) x 1	(1,295 x 1,695 x 765) x 2 + (1,295 x 1,795 x 765) x 1	(1,295 x 1,695 x 765) x 1 + (1,295 x 1,795 x 765) x 2	(1,295 x 1,695 x 765) x 1 + (1,295 x 1,795 x 765) x 2	(1,295 x 1,695 x 765) x 1 + (1,295 x 1,795 x 765) x 2"	(1,295 x 1,695 x 765) x 1 + (1,295 x 1,795 x 765) x 2	(1,295 x 1,795 x 765) x 3	(1,295 x 1,795 x 765) x 3	(1,295 x 1,795 x 765) x 3	(1,295 x 1,795 x 765) x 3
	Shipping Dime	ensions (WxHxD)	mm	(948 x 1,887 x 832) x 1 + (1,363 x 1,887 x 832) x 1 + (1,363 x 1,987 x 832) x 1 +	(948 x1,887 x 832) x1+ (1,363 x1,887 x 832) x1+ (1,363 x1,987 x 832) x1+	(1,363 x 1,887 x 832) x 2 + (1,363 x 1,987 x 832) x 1	(1,363 x 1,887 x 832) x 2 + (1,363 x 1,987 x 832) x 1	(1,363 x 1,887 x 832) x 2 + (1,363 x 1,987 x 832) x 1	(1,363 x 1,887 x 832) x 2 + (1,363 x 1,987 x 832) x 1	(1,363 x 1,887 x 832) x 2 + (1,363 x 1,987 x 832) x 1	(1,363 x 1,887 x 832) x 1 + (1,363 x 1,987 x 832) x 2	(1,363 x 1,887 x 832) x 1 + (1,363 x 1,987 x 832) x 2	+ (1,363 x 1,887 x 832) x 1 + (1,363 x 1,987 x 832) x 2	(1,363 x 1,887 x 832) x 1 + (1,363 x 1,987 x 832) x 2	(1,363 x 1,987 x 832) x 3	(1,363 x 1,987 x 832) x 3	(1,363 x 1,987 x 832) x 3	(1,363 x 1,987 x 832) x 3
Operating	Cooling		°C	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48
Temperature Range	Heating		°C	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24

NOTE

Specification may be subject to change without prior notice. Product image may vary depending on model.

Capacities are based on (Equivalent refrigerant piping 7.5m, Level differences 0m);

 Cooling : Indoor temperature 27°C DB, 19°C WB / Outdoor temperature 35°C DB, 24°C WB .
 Heating : Indoor temperature 20°C DB, 15°C WB / Outdoor temperature 7°C DB, 6°C WB.

 Connection ratio is recommended to be in the range of 50% to 130%.
 Sound pressure level is obtained in an anechoic room.
 Sound pressure level is a relative value, depending on the distance and acoustic environment.
 Sound pressure level may differ dengending on poracition condition.

Sound pressure level may differ depending on operation condition.
 dBA = A-weighted sound pressure level.

- Reference acoustic pressure 0 dB = 20uPa.

Sound power level is an absolute value that a sound source generates.
 - dBA = A-weighted sound power level.
 - Reference power : 1pW.
 - Measured according to ISO 3741.
 Sound values of multi combination are theoretical values based on sound results of individual installed units.
 If outdoor unit is located in a higher position than indoor unit, level differences are 40m or more, contact your local dealer for more information.
 MCA: Minimum Circuit Amps, MFA: Maximum Fuse Amps. Select wiring and breaker size with consideration of local regulations.



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DVM MINI

DVM WATER COOLED

IDU WALL MOUNTED

IDU ERV

IDU OTHERS

CONTROLS

Top Discharged, Air Cooled

Heat Recovery (Premium System)







DVM S

Optimal comfort with Samsung Climate solutions

Designed for superior efficiency and performance

Variable refrigerant flow (VRF) systems are a smart solution for commercial and large residential buildings that demand rapid and flexible temperature control, greater efficiency and more flexible installation. Advanced heat recovery combines heating, cooling and ventilation processes for increased energy efficiency and lower operating costs.



In addition, DVM technology supports zone control, enabling users to adjust individual climate settings to suit their personal comfort preferences.

ACCESS



Provides you with the power to customise your environment

Simultaneous Cooling and Heating

Our advanced DVM S Heat Recovery System allows you to independently cool and heat different spaces at the same time. This lets you simultaneously heat some rooms or areas of a building – while cooling others.

This is made possible with the innovative Mode Control Unit (MCU) – giving you full control.



Mode Control Unit (MCU)

Key Features

- Compact and lightweight unit; similar size to a slim duct indoor unit
- MCU is fully insulated on the inside, it means there is no drain piping required, reducing installation time
- Multiple indoor unit connection to a common port is possible, reducing number of MCUs required per system •
- Auto pipe pairing operation of MCU port to indoor unit, reducing installation errors and time •
- All pipe connections are of brazed type



Two, Four, and Six Port MCU (728W x 199H x 469D mm)

Ma	adal		A	pplicable for all DVM	Heat Recovery System	าร	Only Applicable for	DVM Mini Systems
IMI	Juel		MCU-S1NEK1N	MCU-S2NEK2N	MCU-S4NEK3N	MCU-S6NEK2N	MCU-R4NEK0N ¹	MCU-S6NEK3N
Maximum Number of Cor	nnectable Indoor Unit	ts	8	16	32	32	12	18
Maximum Number of Cor Units Per Port	nnectable Indoor		8	8	8	8	3	3
Total Capacity of Connect	able Indoor Units	kW	16.0	32.0	61.6	61.6	22.4	22.4
Maximum Capacity of	Per Port	kW	16.0	16.0	16.0	16.0	5.6	5.6
Units	Per Y-Joint	kW	-	32.0	32.0	32.0	14.0	14.0
_	Current Input (Nominal)		0.2	0.2	0.2	0.3	0.2	0.2
Power	MCA	Α	2.0	2.0	2.0	2.0	2.0	2.0
	MFA	А	15.0	15.0	15.0	15.0	15.0	15.0
Sound Pressure	Stable Cooling Operation	dBA	33	34	36	36	34	36
	Heating-to- Cooling Change Over	dBA	50	50	50	50	50	50
Dimensions (W x H x D)		mm	338 x 199 x 409	728 x 199 x 469	728 x 199 x 469	728 x 199 x 469	728 x 199 x 469	728 x 199 x 469
Unit Weight		kg	11	21	24.5	28.5	21.3	24.3

NOTE Specification may be subject to change without prior notice.

1) HR Changer (MCU-R4NEKON) is required to be installed when using DVM Mini Heat recovery outdoor systems.





Installation flexibility; piping from outdoor unit can be piped from either end of the MCU (not applicable for 1 port MCU) Series connection from one MCU to another MCU is available (not applicable for 1 port MCU)



One Port MCU (338W x 199H x 409D mm)



DVM WATER COOLED

IDU WALL MOUNTED

IDU ERV

IDU OTHERS

CONTROLS

Top Discharged, Air Cooled



Heat Recovery

Outdoor Unit Line-Up

Capa (HP)	Model Name	Model	Capa (HP)	Model Name	Model
8 10 12	AM080FXVAGR/EU AM100FXVAGR/EU AM120FXVAGR/EU		14 16 18 20 22	AM140FXVAGR/EU AM160FXVAGR/EU AM180FXVAGR/EU AM200FXVAGR/EU AM220FXVAGR/EU	
24 26 28 30	AM240MXVGNR/ET AM260MXVGNR/ET AM280MXVGNR/ET AM300MXVANR/ET		32 34	AM320FXVGNR/EU AM340FXVGNR/EU	
36 38 40 42	AM360FXVGNR/EU AM380FXVGNR/EU AM400FXVGNR/EU AM420FXVGNR/EU		44 46 48 50 52	AM440FXVGNR/EU AM460FXVGNR/EU AM480FXVGNR/EU AM500FXVGNR/EU AM520FXVGNR/EU	
54 56 58 60	AM540FXVGNR/EU AM560FXVGNR/EU AM580FXVGNR/EU AM600FXVGNR/EU		62 64	AM620FXVGNR/EU AM640FXVGNR/EU	
66 68 70 72 74	AM660FXVGNR/EU AM680FXVGNR/EU AM700FXVGNR/EU AM720FXVGNR/EU AM740FXVGNR/EU	nonino	76 78 80 82	AM760FXVGNR/EU AM780FXVGNR/EU AM800FXVGNR/EU AM820FXVGNR/EU	
84 86 88 90	AM840FXVGNR/EU AM860FXVGNR/EU AM880FXVGNR/EU AM900FXVGNR/EU				

Top Discharged, Air Cooled

Heat Recovery

Combination Table

	System Model						Cap	oacity of Si	ngle Unit	(HP)					
apa (HP)	Code	No. of Modules	8HP	10HP	12HP	14HP	16HP	18HP	20HP	22HP	24HP	26HP	28HP	30HP	
8HP	AM080FXVAGR/EU	1	1												
10HP	AM100FXVAGR/EU	1		1											
12HP	AM120FXVAGR/EU	1			1										
14HP	AM140FXVAGR/EU	1				1									
16HP	AM160FXVAGR/EU	1					1								-
18HP	AM180FXVAGR/EU	1						1							
20HP	AM200FXVAGR/EU	1							1						
22HP	AM220FXVAGR/EU	1								1					
24HP	AM240MXVGNR/ET	1									1				
26HP	AM260MXVGNR/ET	1										1			-
28HP	AM280MXVGNR/ET	1											1		
30HP	AM300MXVANR/ET	1												1	
32HP	AM320FXVGNR/EU	2			1				1						
34HP	AM340FXVGNR/EU	2			1					1					
36HP	AM360FXVGNR/EU	2				1				1					_
38HP	AM380FXVGNR/EU	2					1			1					
40HP	AM400FXVGNR/EU	2						1		1					
42HP	AM420FXVGNR/EU	2							1	1					
44HP	AM440FXVGNR/EU	2				1								1	
46HP	AM460FXVGNR/EU	2					1							1	
48HP	AM480FXVGNR/EU	2						1						1	-
50HP	AM500FXVGNR/EU	2							1					1	
52HP	AM520FXVGNR/EU	2								1				1	
54HP	AM540FXVGNR/EU	2									1			1	
56HP	AM560FXVGNR/EU	2										1		1	
58HP	AM580FXVGNR/EU	2											1	1	-
60HP	AM600FXVGNR/EU	2												2	
62HP	AM620FXVGNR/EU	3		1						1				1	
64HP	AM640FXVGNR/EU	3			1					1				1	
66HP	AM660FXVGNR/EU	3				1				1				1	
68HP	AM680FXVGNR/EU	3					1			1				1	-
70HP	AM700FXVGNR/EU	3						1		1				1	
72HP	AM720FXVGNR/EU	3							1	1				1	
74HP	AM740FXVGNR/EU	3								2				1	
76HP	AM760FXVGNR/EU	3								1	1			1	
78HP	AM780FXVGNR/EU	3								1		1		1	
80HP	AM800FXVGNR/EU	3								1			1	1	_
82HP	AM820FXVGNR/EU	3								1				2	
84HP	AM840FXVGNR/EU	3									1			2	
86HP	AM860FXVGNR/EU	3										1		2	
88HP	AM880FXVGNR/EU	3											1	2	
0000	AM900FXVGNR/EU	3												7	- 1



Top Discharged, Air Cooled Heat Recovery

Single N	1odule	Systen	ns		-								,		
	System			DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S
	Model Name			AM080FXVAGR/EU	AM100FXVAGR/EU	AM120FXVAGR/EU	AM140FXVAGR/EU	AM160FXVAGR/EU	AM180FXVAGR/EU	AM200FXVAGR/EU	AM220FXVAGR/EU	AM240MXVGNR/ET	AM260MXVGNR/ET	AM280MXVGNR/ET	AM300MXVANR/ET
Туре				Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery
Refrigerant				R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
			HP	8	10	12	14	16	18	20	22	24	26	28	30
Performance	Nominal Capacity ¹	Cooling	kW	22.4	28.0	33.6	40.0	45.0	50.4	56.0	61.6	67.2	72.8	78.6	84.0
		Heating	kW	25.2	31.5	37.8	45.0	50.4	56.7	63.0	69.3	75.6	81.9	88.2	94.5
Maximum Number of Conr	nectable Indoor U	nits	EA	14	18	21	26	29	32	36	40	43	47	51	54
Total Connectable Indoor I	Init Canacity ²	Minimum	kW	11.2	14.0	16.8	20.0	22.5	25.2	28.0	30.8	33.6	36.4	39.3	42.0
		Maximum	kW	29.1	36.4	43.7	52.0	58.5	65.5	72.8	80.1	87.4	94.6	102.2	109.2
	EER (Nomina	l) Cooling	W/W	4.48	4.12	4.00	4.49	4.09	3.91	3.69	3.55	4.20	4.20	4.00	3.70
Efficiency	COP (Nomina	l) Heating	W/W	4.94	4.70	4.34	4.74	4.38	4.76	4.53	4.15	4.90	4.80	4.70	4.59
	ESEER		W/W	7.85	7.25	7.03	7.02	6.78	6.59	6.56	6.25	7.18	7.17	6.86	6.65
	Sound	Cooling	dB(A)	57	58	62	61	63	64	65	66	69	69	69	69
Sound	Pressure	Heating	dB(A)	59	60	64	63	65	66	67	68	71	71	71	71
	Sound Power	.4	dB(A)	77	79	81	81	83	86	87	89	90	90	90	90
F	Power Supply	/	Ø, #, V, Hz	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50/60	3, 4, 380-415, 50/60	3, 4, 380-415, 50/60	3, 4, 380-415, 50/60
	Power Input	Cooling	kW	5.0	6.8	8.4	8.9	11.0	12.9	15.2	17.4	16.0	17.3	19.7	22.7
Power	(Nominal)	Heating	kW	5.1	6.7	8.7	9.5	11.5	11.9	13.9	16.7	15.4	17.1	18.8	20.6
	Minimum Circuit Amps	MCA ⁷	A	18.0	21.1	25.0	25.0	32.0	39.1	42.5	44.5	55.0	60.0	67.0	73.0
	Fuse Amps	MFA ⁷	A	25	32	32	32	40	50	63	63	63	75	75	80
Compressor	Model Name			DS-GB052FAV* x1	DS-GB066FAV* x1	DS-GB066FAV* x1	DS-GB066FAV* x1	DS-GB052FAV* x 2	DS-GB066FAV* x 2	DS-GB066FAV* x 2	DS-GB066FAV* x 2	DS-GB070FAV* x 2	DS4GJ5080FV* x 2	DS4GJ5080FV* x 2	DS4GJ5080FV* x 2
	Oil	Туре		PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE
	Туре			Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller
	Discharge Di	rection		Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор
Fan	Quantity		EA	1	1	1	2	2	2	2	2	2	2	2	2
	Air Flow Rate	(Nominal)	l/s	2,883	2,883	3,500	3,767	4,167	4,500	4,583	4,667	5,667	5667	5667	5667
	External Stat Pressure	ic Maximum	Pa	78	78	78	78	78	78	78	78	78	78	78	78
	Liquid Pipe		Φ, mm (inch)	9.52 (3/8)	9.52 (3/8)	12.70 (1/2)	12.70 (1/2)	12.70 (1/2)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)
Main Pipe Size	Gas Pipe		Φ, mm (inch)	19.05 (3/4)	22.22 (7/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)
	High Pressur	e Gas Pipe		15.88 (5/8)	19.05 (3/4)	19.05 (3/4)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)
	Net Weight		kg	189.5	189.5	189.5	239	282	304	304	304	350	358	358	358
	Shipping Wei	ght	kg	205.5	205.5	205.5	258	301	323	323	323	372	380	380	380
External Dimension	Net Dimensio	ons (WxHxD)	mm	880 x 1,695 x 765	880 x 1,695 x 765	880 x 1,695 x 765	1,295 x 1,795 x 765	1,295 x 1,795 x 765	1,295 x 1,795 x 765	1,295 x 1,795 x 765					
	Shipping Dim	ensions (WxHxD)	mm	948 x 1,887 x 832	948 x 1,887 x 832	948 x 1,887 x 832	1,363 x 1,987 x 832	1,363 x 1,987 x 832	1,363 x 1,987 x 832	1,363 x 1,987 x 832					
Operating	Cooling		°C	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48
Temperature Range	Heating		°C	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24

NOTE

Specification may be subject to change without prior notice. Product image may vary depending on model.

Capacities are based on (Equivalent refrigerant piping 7.5m, Level differences 0m);

 Cooling : Indoor temperature 27°C DB, 19°C WB / Outdoor temperature 35°C DB, 24°C WB .
 Heating : Indoor temperature 20°C DB, 15°C WB / Outdoor temperature 7°C DB, 6°C WB.

 Connection ratio is recommended to be in the range of 50% to 130%.
 Sound pressure level is obtained in an anechoic room.
 Sound pressure level is a relative value, depending on the distance and acoustic environment.
 Sound pressure level is a non-provide one condition condition.

Sound pressure level may differ depending on operation condition.
 dBA = A-weighted sound pressure level.

- Reference acoustic pressure 0 dB = 20uPa.

4) Sound power level is an absolute value that a sound source generates.



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4) Sound power level is an absolute value that a sound source generates.

 - dBA = A-weighted sound power level.
 - Reference power: 1pW.
 - Measured according to ISO 3741.

 5) Sound values of multi combination are theoretical values based on sound results of individual installed units.
 6) If outdoor unit is located in a higher position than indoor unit, level difference is 110m or under. If the level difference is higher than 50m, PDM kit (Pressure Drop Modulation kit) may be required. When the outdoor unit is below the indoor unit & the level differences are 40m or more, contact your local dealer for more information.
 7) MCA: Minimum Circuit Amps, MFA: Maximum Fuse Amps. Select wiring and breaker size with consideration of local regulations.

DVM MINI

DVM CHILLER

Top Discharged, Air Cooled Heat Recovery

Modu	Modular Systems				***		00000 000									HAN B	and and a second	
	System			DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S
	Model Name			AM320FXVGNR/EU	AM340FXVGNR/EU	AM360FXVGNR/EU	AM380FXVGNR/EU	AM400FXVGNR/EU	AM420FXVGNR/EU	AM440FXVGNR/EU	AM460FXVGNR/EU	AM480FXVGNR/EU	AM500FXVGNR/EU	AM520FXVGNR/EU	AM540FXVGNR/EU	AM560FXVGNR/EU	AM580FXVGNR/EU	AM600FXVGNR/EU
Out	door Unit Modu	ule1		AM120FXVAGR/EU	AM120FXVAGR/EU	AM140FXVAGR/EU	AM160FXVAGR/EU	AM180FXVAGR/EU	AM200FXVAGR/EU	AM140FXVAGR/EU	AM160FXVAGR/EU	AM180FXVAGR/EU	AM200FXVAGR/EU	AM220FXVAGR/EU	AM240MXVGNR/ET	AM260MXVGNR/ET	AM280MXVGNR/ET	AM300MXVANR/ET
Out	door Unit Modu	ıle 2		AM200FXVAGR/EU	AM220FXVAGR/EU	AM220FXVAGR/EU	AM220FXVAGR/EU	AM220FXVAGR/EU	AM220FXVAGR/EU	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET
Туре				Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery
Refrigerant	1			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
	Nominal		HP	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60
Performance	Capacity ¹	Cooling	kW	89.6	95.2	101.6	106.6	112.0	117.6	124.0	129.0	134.4	140.0	145.6	151.2	156.8	162.6	168.0
		Heating	kW	100.8	107.1	114.3	119.7	126.0	132.3	139.5	144.9	151.2	157.5	163.8	170.1	176.4	182.7	189.0
Maximum Number of Connec	table Indoor Un	iits	EA	58	61	64	64	64	64	64	64	64	64	64	64	64	64	64
Total Connectable Indoor Unit	t Capacity ²	Minimum	kW	44.8	47.6	50.8	53.3	56.0	58.8	62.0	64.5	67.2	70.0	72.8	75.6	78.4	81.3	84.0
		Maximum	kW	116.5	123.8	132.1	138.6	145.6	152.9	161.2	167.7	174.7	182.0	189.3	196.6	203.8	211.4	218.4
	EER (Nominal)) Cooling	W/W	3.80	3./0	3.8/	3./6	3.70	3.61	3.92	3.83	3./8	3.69	3.64	3.91	3.92	3.84	3./0
Efficiency	COP (Nominal) Heating	W/W	4.46	4.22	4.36	4.24	4.41	4.52	4.64	4.52	4.65	4.5/	4.39	4./2	4.69	4.64	4.59
	ESEER	Cooling		0./4	0.55	0.00	0.47	0.40	0.40	0.//	0./0	0.03	0.01	0.48	0.89	0.89	0./5	0.00
Sounds	Sound Pressure ³	Heating		60	60	60	70	70	71	70	70	70	70	71	72	72	72	72
Sound Sound	Sound Power ⁴	Treating	dB(A)	88	90	90	90	91	01	01	01	01	97	03	03	03	03	03
So Po Po	Power Supply		Ø # V Hz	3 4 380-415 50	3 4 380-415 50	3 4 380-415 50	3 4 380-415 50	3 4 380-415 50	3 4 380-415 50	3 4 380-415 50	3 4 380-415 50	3 4 380-415 50	3 4 380-415 50	3 4 380-415 50	3 4 380-415 50	3 4 380-415 50	3 4 380-415 50	3 4 380-415 50
Pow	Dewerlaput	Cooling	kW	23.6	25.8	26 3	28.4	30.2	32.5	31.6	33.7	35.6	379	401	38.7	40.0	42.4	45.4
	(Nominal)	Heating	kW	22.6	25.0	26.2	28.7	28.6	30.6	30.1	32.1	32.5	34 5	373	36.0	377	39.4	41.2
Power	Minimum Circuit Amps	MCA ⁷	A	67.5	69.5	69.5	76.5	83.6	87.0	98.0	105.0	112.1	115.5	117.5	128.0	133.0	140.0	146.0
	Maximum Fuse Amps	MFA ⁷	A	80	80	80	90	100	100	125	125	125	150	150	150	150	175	175
Compressor	Model Name			(DS-GB066FAV* x1+ (DS-GB066FAV* x2)	(DS-GB066FAV* x1) + (DS-GB066FAV* x 2)	(DS-GB066FAV* x1)+ (DS-GB066FAV* x2)	(DS-GB052FAV* x 2)+ (DS-GB066FAV* x 2)	(DS-GB066FAV* x 2) + (DS-GB066FAV* x 2)	(DS-GB066FAV* x 2) x (DS-GB066FAV* x 2	(DS-GB066FAV* x1) + (DS4GJ5080FV* x 2)	(DS-GB052FAV* x 2) + (DS4GJ5080FV* x 2)	(DS-GB066FAV* x 2) + (DS4GJ5080FV* x 2)	(DS-GB066FAV* x 2) + (DS4GJ5080FV* x 2)	(DS-GB066FAV* x 2) + (DS4GJ5080FV* x 2)	(DS-GB070FAV* x 2) + (DS4GJ5080FV* x 2)	(DS4GJ5080FV* x 2) + (DS4GJ5080FV* x 2)	(DS4GJ5080FV* x 2) + (DS4GJ5080FV* x 2)	(DS4GJ5080FV* x 2) + (DS4GJ5080FV* x 2)
	Oil	Туре		PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE
	Туре			Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller
	Discharge Dire	ection		Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор
Fan	Quantity		EA	3	3	4	4	4	4	4	4	4	4	4	4	4	4	4
	Air Flow Rate ((Nominal)	l/s	3,500 x 1 + 4,583 x 1	3,500 x 1 + 4,667 x 1	3,767 x 1 + 4,667 x 1	4,167 x 1 + 4,667 x 1	4,500 x1 + 4,667 x1	4,583 x1 + 4,667 x1	3,767 x1 + 5,667 x1	4,167 x 1 + 5,667 x 1	4,500 x 1 + 5,667 x 1	4,583 x1 + 5,667 x1	4,667 x1 + 5,667 x1	5,667 x 2	5,667 x 2	5,667 x 2	5,667 x 2
	External Static Pressure	^C Maximum	Pa	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78
	Liquid Pipe		Φ, mm (inch)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)
Main Pipe Size	Gas Pipe		(inch)	34.92 (1-3/8)	34.92 (1-3/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)
	High Pressure	Gas Pipe		28.58 (1-1/8)	28.58 (1-1/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)
	Net Weight		kg	189.5 x1 + 304.0 x1	189.5 x1 + 304.0 x1	239.0 x1+304.0 x1	282.0 x1+304.0 x1	304.0 x 2	304.0 x 2	239.0 x1+358.0 x1	282.0 x1 + 358.0 x1	304.0 x1 + 358.0 x1	304.0 x1 + 358.0 x1	304.0 x 1 + 358.0 x 1	350.0 x1 + 358.0 x1	358.0 x 2	358.0 x 2	358.0 x 2
	Shipping Weig	lht	kg	205.5 x1 + 323.0 x1	205.5 x1 + 323.0 x1	258.0 x1 + 323.0 x1	301.0 x 1 + 323.0 x 1	323.0 x 2	323.0 x 2	258.0 x1 + 380.0 x1	301.0 x 1 + 380.0 x 1	323.0 x1+380.0 x1	323.0 x1 + 380.0 x1	323.0 x1 + 380.0 x1	372.0 x1 + 380.0 x1	380.0 x 2	380.0 x 2	380.0 x 2
External Dimension	Net Dimension	ns (WxHxD)	mm	(880 x 1,695 x 765) x 1 + (1,295 x 1,695 x 765) x 1	(880 x 1,695 x 765) x 1 + (1,295 x 1,695 x 765) x 1	(1,295 x 1,695 x 765) x 2	(1,295 x 1,695 x 765) x 2	(1,295 x 1,695 x 765) x 2	(1,295 x 1,695 x 765) x 2	(1,295 x 1,695 x 765) x 1 + (1,295 x 1,795 x 765) x 1	(1,295 x 1,695 x 765) x 1 + (1,295 x 1,795 x 765) x 1	(1,295 x 1,695 x 765) x 1 + (1,295 x 1,795 x 765) x 1	(1,295 x 1,695 x 765) x 1 + (1,295 x 1,795 x 765) x 1	(1,295 x 1,695 x 765) x 1 + (1,295 x 1,795 x 765) x 1	(1,295 x 1,795 x 765) x 2	(1,295 x 1,795 x 765) x 2	(1,295 x 1,795 x 765) x 2	(1,295 x 1,795 x 765) x 2
	Shipping Dime	ensions (WxHxD)	mm	(948 x 1,887 x 832) x 1 + (1,363 x 1,887 x 832) x 1	(948 x 1,887 x 832) x 1 + (1,363 x 1,887 x 832) x 1	(1,363 x 1,887 x 832) x 2	(1,363 x 1,887 x 832) x 2	(1,363 x 1,887 x 832) x 2	(1,363 x 1,887 x 832) x 2	(1,363 x 1,887 x 832) x 1 + (1,363 x 1,987 x 832) x 1	(1,363 x 1,887 x 832) x 1 + (1,363 x 1,987 x 832) x 1 +	(1,363 x 1,887 x 832) x 1 + (1,363 x 1,987 x 832) x 1	(1,363 x 1,887 x 832) x 1 + (1,363 x 1,987 x 832) x 1	(1,363 x 1,887 x 832) x 1 + (1,363 x 1,987 x 832) x 1	(1,363 x 1,987 x 832) x 2	(1,363 x 1,987 x 832) x 2	(1,363 x 1,987 x 832) x 2	(1,363 x 1,987 x 832) x 2
Operating	Cooling		°C	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48
lemperature Range	Heating		°C	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24

NOTE

Specification may be subject to change without prior notice. Product image may vary depending on model.

Capacities are based on (Equivalent refrigerant piping 7.5m, Level differences 0m);

 Cooling : Indoor temperature 27°C DB, 19°C WB / Outdoor temperature 35°C DB, 24°C WB .
 Heating : Indoor temperature 20°C DB, 15°C WB / Outdoor temperature 7°C DB, 6°C WB.

 Connection ratio is recommended to be in the range of 50% to 130%.

2) Connection ratio is recommended to be in the range of 50% to 150%.
 3) Sound pressure level is obtained in an anechoic room.
 Sound pressure level is a relative value, depending on the distance and acoustic environment.
 Sound pressure level may differ depending on operation condition.
 dBA = A-weighted sound pressure level.

- Reference acoustic pressure 0 dB = 20uPa.

4) Sound power level is an absolute value that a sound source generates.

4) Sound power levels an absolute value value value sound source generates.
- dBA - A-weighted sound power level.
- Reference power : 1pW.
- Measured according to ISO 3741.
5) Sound values of multi combination are theoretical values based on sound results of individual installed units.
6) If outdoor unit is located in a higher position than indoor unit, level difference is 110m or under. If the level difference is higher than 50m, PDM kit (Pressure Drop Modulation kit) may be required. When the outdoor unit is below the indoor unit & the level differences are 40m or more, contact your local dealer for more information.
7) WGA. Molecume Circuit theme MAC. Movimum Europhere Colocit widen and headwarding and headwarding for generation of local. 7) MCA: Minimum Circuit Amps, MFA: Maximum Fuse Amps. Select wiring and breaker size with consideration of local regulations.



DVM AIR COOLED DVM WATER COOLED

DVM MINI

DVM CHILLER IDU CASSETTES

IDU DUCTED

IDU WALL MOUNTED

IDU OTHERS

CONTROLS

Top Discharged, Air Cooled Heat Recovery

		,				lery												DVM M
Mod	lular Systems			-		100 A	1 4 8	-				-		0				
	System		DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	
	Model Name		AM620FXVGNR/EU	AM640FXVGNR/EU	AM660FXVGNR/EL	J AM680FXVGNR/EU	AM700FXVGNR/EU	AM720FXVGNR/EL	AM740FXVGNR/EU	AM760FXVGNR/EU	AM780FXVGNR/EU	AM800FXVGNR/EU	AM820FXVGNR/EU	AM840FXVGNR/EU	AM860FXVGNR/EU	AM880FXVGNR/EU	AM900FXVGNR/EU	
	Outdoor Unit Module 1		AM120FXVAGR/EU	AM120FXVAGR/EU	AM140FXVAGR/EU	AM160FXVAGR/EU	AM180FXVAGR/EU	AM200FXVAGR/EU	AM220FXVAGR/EU	AM220FXVAGR/EU	AM220FXVAGR/EU	AM220FXVAGR/EU	AM220FXVAGR/EU	AM240MXVGNR/ET	AM260MXVGNR/ET	AM280MXVGNR/ET	AM300MXVANR/ET	
	Outdoor Unit Module 2		AM200FXVAGR/EU	AM220FXVAGR/EU	AM220FXVAGR/EU	AM220FXVAGR/EU	AM220FXVAGR/EU	AM220FXVAGR/EU	AM220FXVAGR/EU	AM240MXVGNR/ET	AM260MXVGNR/ET	AM280MXVGNR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	Ŭ Į
	Outdoor Unit Module 3		AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	AM300MXVANR/ET	Ð
Type			Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	Heat Recovery	
Refrigerant		НР	R410A	R410A	R410A	68	R410A	R410A	7/1	R410A	78	80	82	841UA	86	88	90	
Performance	Nominal Conscitut Cooling	kW	173.6	179.2	185.6	190.6	196.0	201.6	207.2	212.8	218.4	224.2	229.6	235.2	240.8	246.6	252.0	Ň
	Heating	kW	195.3	201.6	208.8	214.2	220.5	226.8	233.1	239.4	245.7	252.0	258.3	264.6	270.9	277.2	283.5	면
Maximum Number of Cor	nnectable Indoor Units	EA	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	E
Total Connectable Indoor	Unit Capacity ²	kW	86.8	89.6	92.8	95.3	98.0	100.8	103.6	106.4	109.2	112.1	114.8	117.6	120.4	123.3	126.0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Maximum	kW	225.7	233.0	241.3	247.8	254.8	262.1	269.4	276.6	283.9	291.5	298.5	305.8	313	320.6	327.6	⋼
Efficiency	COP(Nominal) Heating	VV/ VV	3.75	3.70	3.79	5./5 A 30	5.70	2.05 A A3	3.01 A 32	5.80	4.52	3.70	3.00	2.85	2.84	5.79	5.70	C C
Enciency	ESEER	W/W	6.69	6.58	6.60	6.55	6.51	6.50	6.41	6.70	6.71	6.61	6.54	6.80	6.81	6.72	6.65	ASS
	Sound Cooling	dB(A)	71	71	71	71	72	72	72	73	73	73	73	74	74	74	74	ĒT
Sound⁵	Pressure ³ Heating	dB(A)	73	73	73	73	74	74	74	75	75	75	75	76	76	76	76	ES
	Sound Power ⁴	dB(A)	92	93	93	93	93	94	94	94	94	94	94	95	95	95	95	
	Power Supply	Ø, #, V, Hz	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	DD
	Power Input (Nominal) Heating	KW	40.5	48.5	49.0	51.1	52.9	51.2	57.4	50.1	57.4	561	579	56.6	58.2	50.0	68.1	DUC
Power	Minimum MC 47	Δ	140.5	1/2 5	142.5	140.5	154.4	160.0	162.0	172.5	1775	194.5	100 5	201.0	206.0	213.0	210.0	OTE
	Circuit Amps MEA Maximum MFA ⁷	A	175	175	175	175	175	200	200	200	200	225	225	225	250	215.0	250	
Compressor	Model Name		(DS-GB066FAV* x1) + (DS-GB066FAV* x2) + (DS4G15080EV* x2)	(DS-GB066FAV* x1) + (DS-GB066FAV* x2) + (DS4G15080EV* x2)	(DS-GB066FAV* x1) + (DS-GB066FAV* x2) + (DS4G I5080FV* x2)	(DS-GB052FAV* x 2) + (DS-GB066FAV* x 2) + (DS4G I5080EV* x 2)	(DS-GB066FAV* x 2) + (DS-GB066FAV* x 2) + (DS4G I5080EV* x 2)	(DS-GB066FAV* x 2)+ (DS-GB066FAV* x 2)+ (DS4G I5080EV* x 2)	(DS-GB066FAV* x 2) + (DS-GB066FAV* x 2) + (DS4G I5080F(/* x 2)	(DS-GB066FAV* x 2) + (DS-GB070FAV* x 2) + (DS4G I5080FV* x 2)	(DS-GB066FAV* x 2) + (DS4GJ5080FV* x 2) + (DS4GJ5080FV* x 2)	(DS-GB066FAV* x 2) + (DS4GJ5080FV* x 2) + (DS4GJ5080FV* x 2)	(DS-GB066FAV* x 2) + (DS4GJ5080FV* x 2) + (DS4GJ5080FV* x 2)	(DS-GB070FAV* x 2) + (DS4GJ5080FV* x 2) + (DS4GJ5080FV* x 2)	(DS4GJ5080FV* x 2) + (DS4GJ5080FV* x 2) + (DS4GJ5080FV* x 2)	(DS4GJ5080FV* x 2) + (DS4GJ5080FV* x 2) + (DS4GJ5080FV* x 2)	(DS4GJ5080FV* x 2) + (DS4GJ5080FV* x 2) + (DS4GJ5080FV* x 2) +	MOL
			DVF	DVF	PVF	DVF	DVF	DVF	DVF	DVF	DVF	DVF	DVF	PVF	DVF	DVF	DVF	INI
	Туре		Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	÷
	Discharge Direction		Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	Тор	
Fan	Quantity	EA	5	5	6	6	6	6	6	6	6	6	6	6	6	6	6	
i un	Air Flow Rate (Nominal)	l/s	3,500 x1 + 4,583 x1 + 5.667 x1	3,500 x 1 + 4,667 x 1 + 5.667 x 1	3,767 x1 + 4,667 x ⁻¹ + 5.667 x1	1 4,167 x 1 + 4,667 x 1 + 5.667 x 1	4,500 x1 + 4,667 x 1 + 5.667 x1	4,583 x1 + 4,667 x 1 + 5.667 x1	4,667 x 2 + 5,667 x 1	4,667 x 1 + 5,667 x 2	4,667 x 1 + 5,667 x 2	4,667 x 1 + 5,667 x 2	4,667 x 1 + 5,667 x 2	5,667 x 3	5,667 x 3	5,667 x 3	5,667 x 3	D
	External Static Pressure Maximum	Pa	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	JERV
	Liquid Pipe	Φ, mm (inch)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	22.22 (7/8)	
Main Pipe Size	Gas Pipe	Ф, mm (inch)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	=
	High Pressure Gas Pipe		41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	41.28 (1-5/8)	2 U
	Net Weight	kg	189.5 x1 + 304.0 x1 + 358.0 x1	189.5 x1 + 304.0 x1 + 358.0 x1	239.0 x 1 + 304.0 x 1 + 358.0 x 1	282.0 x1 + 304.0 x1 + 358.0 x1	304.0 x 2 + 358.0 x 1	304.0 x 2 + 358.0 x 1	304.0 x 2 + 358.0 x 1	304.0 x1+350.0 x1+ 358.0 x1	304.0 x 1 + 358.0 x 2	304.0 x1 + 358.0 x 2	304.0 x 1 + 358.0 x 2	350.0 x1 + 358.0 x 2	358.0 x 3	358.0 x 3	358.0 x 3	OTH
	Shipping Weight	kg	205.5 x1 + 323.0 x1 + 380.0 x1	205.5 x1 + 323.0 x1 + 380.0 x1	258.0 x1 + 323.0 x1 + 380.0 x1	301.0 x1 + 323.0 x1 + 380.0 x1	323.0 x 2 + 380.0 x 1	323.0 x 2 + 380.0 x 1	323.0 x 2 + 380.0 x 1	323.0 x1 + 372.0 x1 + 380.0 x1	323.0 x1+380.0 x 2	323.0 x 1 + 380.0 x 2	323.0 x 1 + 380.0 x 2	372.0 x1 + 380.0 x 2	380.0 x 3	380.0 x 3	380.0 x 3	ERS
External Dimension	Net Dimensions (WxHxD)	mm	(880 x1,695 x 765) x1 + (1,295 x1,695 x 765) x1 + (1,295 x1,795 x 765) x1	(880 x1,695 x 765) x1 + (1,295 x1,695 x 765) x1 + (1,295 x1,795 x 765) x1	(1,295 x1,695 x765) x2 + (1,295 x1,795 x765) x1	(1,295 x1,695 x 765) x2 + (1,295 x1,795 x 765) x1	(1,295 x1,695 x765) x 2 + (1,295 x1,795 x765) x1	(1,295 x1,695 x 765) x 2 + (1,295 x1,795 x 765) x 1	(1,295 x 1,695 x 765) x 2 + (1,295 x 1,795 x 765) x 1	(1,295 x 1,695 x 765) x 1 + (1,295 x 1,795 x 765) x 2	(1,295 x 1,695 x 765) x 1 + (1,295 x 1,795 x 765) x 2	(1,295 x 1,695 x 765) x 1 + (1,295 x 1,795 x 765) x 2	(1,295 x 1,695 x 765) x 1 + (1,295 x 1,795 x 765) x 2	(1,295 x 1,795 x 765) x 3	0			
	Shipping Dimensions (WxHxD)	mm	(948 x1,887 x 832) x1 + (1,363 x1,887 x 832) x1 + (1,363 x1,987 x 832) x1 +	(948 x1,887 x 832) x1 + (1,363 x1,887 x 832) x1 + (1,363 x1,987 x 832) x1 +	(1,363 x1,887 x 832) x 2 + (1,363 x1,987 x 832) x 1	(1,363 x1,887 x 832) x 2 + (1,363 x 1,987 x 832) x 1	(1,363 x1,887 x 832) x 2 + (1,363 x1,987 x 832) x 1	(1,363 x1,887 x 832) x 2 + (1,363 x1,987 x 832) x 1	(1,363 x 1,887 x 832) x 2 + (1,363 x 1,987 x 832) x 1	(1,363 x 1,887 x 832) x 1 + (1,363 x 1,987 x 832) x 2	(1,363 x 1,887 x 832) x 1 + (1,363 x 1,987 x 832) x 2	(1,363 x 1,887 x 832) x 1 + (1,363 x 1,987 x 832) x 2	(1,363 x 1,887 x 832) x 1 + (1,363 x 1,987 x 832) x 2	(1,363 x 1,987 x 832) x 3	ONTROL			
Operating	Cooling	°C	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	N
Temperature Range	Heating	°C	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	
NOTE Specification may be subject t 1) Capacities are based on (f - Cooling : Indoor tempera - Heating : Indoor tempera	 - dBA = A-weighted sound pressure level. - dBA = A-weighted sound pressure level. - Reference acoustic pressure 0 dB = 200 Pa. Sound power level is an absolute value that a sound source generates. - dBA = A-weighted sound power level. - Based on (Equivalent refrigerant piping 7.5m, Level differences 0m); - Cooling : Indoor temperature 27°C DB, 19°C WB / Outdoor temperature 35°C DB, 24°C WB. 												ACCESSORI					
 Connection ratio is recom 	mended to be in the range of 50% to 130%								5) Sound va	alues of multi combinatio	n are theoretical values ba	sed on sound results of ir	dividual installed units.					ES

 Capacities are based on (Equivalent refrigerant piping 7.5m, Level differences 0m);

 Cooling : Indoor temperature 27°C DB, 19°C WB / Outdoor temperature 35°C DB, 24°C WB .
 Heating : Indoor temperature 20°C DB, 15°C WB / Outdoor temperature 7°C DB, 6°C WB.

 Connection ratio is recommended to be in the range of 50% to 130%.
 Sound pressure level is obtained in an anechoic room.
 Sound pressure level is a relative value, depending on the distance and acoustic environment.
 Sound pressure level is a relative value, a postrative condition. - Sound pressure level may differ depending on operation condition.

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4) Sound power level is an absolute value that a sound source generates.

dBA = A-weighted sound power level.
Reference power: 1pW.
Measured according to ISO 3741.

5) Sound values of multi combination are theoretical values based on sound results of individual installed units.
6) If outdoor unit is located in a higher position than indoor unit, level difference is 110m or under. If the level difference is higher than 50m, PDM kit (Pressure Drop Modulation kit) may be required.

When the outdoor unit is below the indoor unit & the level differences are 40m or more, contact your local dealer for more information.

2) MCA: Minigrum Circuit tamps. MAC: Analyzing use the Solect winding and breaker size and breaker size in conductions. 7) MCA: Minimum Circuit Amps, MFA: Maximum Fuse Amps. Select wiring and breaker size with consideration of local regulations.



DVM WATER

IDU WALL



DVM S Water

efficiency for today's environmentally and budget conscious businesses.

0

DVM S Water is a high-capacity outdoor cooling and heating system, ideal for large buildings. Unique to other DVM S models, the DVM S WATER air conditioning system uses water as its heat source, which can connect to a cooling tower and boiler. Using a highly efficient compressor and heat exchanger, DVM S Water





Using a closed-loop water system for heat transfer, this innovative unit is energy

provides effective and reliable performance despite changes in the surrounding environment. Its long piping and lightweight design are designed to also make it easy and economical to install almost anywhere.

As fluid as water

This advanced system was developed for both commercial and residential applications It's a great option for retrofit or new construction projects that are using closed-loop water systems or geothermal sources for their heating and cooling needs.

Geothermal Closed Loop or Open Loop*

Cooling & Heating

Cooling & Heating



Cooling Tower/Boiler closed-loop applications



Use DVM S Water systems with a boiler for heating operation.



Use DVM S Water systems in conjunction with a cooling tower to reject heat in cooling cycles.





- Inverter PCB's are cooled with liquid refrigerant to maintain safe and optimal temperatures
- Energy-efficient solution for buildings using closed-loop water systems or geothermal sources Compact design saves space and can fit into small mechanical rooms
- Control options include simple wall-mounted controllers to central control options that allow for complete building control and monitoring
- Three phase models (available in both heat pump and heat recovery) come in at 8, 10, 12, 20, 30HP module capacities •

* Open-loop systems should only be used where allowed by local codes or law.

Vapour-injected, inverter-driven compressors with soft-start operation reduces current draw and saves energy Heat pump or heat recovery setting can be configured during installation in 3Ø condensers

CONTROLS

Flexible installation almost anywhere

DVM S Water Heat Recovery, Heat Pump

Long Piping Length and High Elevation





* Max height and length may vary by combination of indoor and outdoor units

Flexes its muscle

Large Capacity with Smaller Footprint

The small footprint makes it a flexible solution that can adapt to many commercial and residential applications. Its compact design allows for easy installation and makes it a perfect solution for buildings where space is limited.

DVM S Water offers long pipe lengths and a wide variety of indoor unit options.





0 10 1200

20 2000

	0, 10, 12119	20, 3000				Capacity (HP)		
Nominal Capacity (HP)	Nominal Capacity (kW)	System Model	No. of Modules	8	10	12	20	30
8	22.4	AM080FXWANR	1	1				
10	28.0	AM100FXWANR	1		1			
12	33.6	AM120FXWANR	1			1		
16	44.8	AM160FXWANR2	2	2				
18	50.4	AM180FXWANR2	2	1	1			
20	56.0	AM200FXWANR	1				1	
22	61.6	AM220FXWANR2	2		1	1		
24	67.2	AM240FXWANR2	2			2		
26	72.8	AM260FXWANR2	3	2	1			
28	78.4	AM280FXWANR2	2	1			1	
30	84.0	AM300KXWANR	1					1
32	89.6	AM320FXWANR2	2			1	1	
34	107.1	AM340FXWANR2	3		1	2		
36	113.4	AM360FXWANR2	3	2			1	
38	119.7	AM380KXWANR1	2	1				1
40	112.0	AM400KXWANR1	2				2	
42	117.6	AM420KXWANR1	2			1		1
44	123.2	AM440FXWANR2	3			2	1	
46	128.8	AM460KXWANR1	3	2				1
48	134.4	AM480KXWANR1	3	1	1			1
50	140.0	AM500KXWANR1	2				1	1
52	145.6	AM520KXWANR1	3		1	1		1
54	151.2	AM540KXWANR1	3			2		1
58	162.4	AM580KXWANR1	3	1			1	1
60	168.0	AM600KXWANR1	2					2
62	173.6	AM620KXWANR1	3			1	1	1
68	190.4	AM680KXWANR1	3	1				2
70	196.0	AM700KXWANR1	3		1			2
80	224.0	AM800KXWANR1	3				1	2
90	252.0	AM900KXWANR1	3					3

NOTE

 Specification may be subject to change without prior notice.
 Nominal cooling capacities shown are based on : Indoor temperature : 27°C DB, 19°C WB, Inlet water temperature : 30°C, Equivalent refrigerant piping : 7.5m, Level differences : 0m. 3) Installation combination must complied with outdoor unit combination table





DVM WATER COOLED

DVM CHILLER

IDU CASSETTES

IDU OTHERS

CONTROLS

DVM S Water Heat Recovery, Heat Pump

Module	Combinatio	ons				Bannsune D	8, 10, 12HP						SAMSUNG	20, 30HP			
	System		DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S						
	Model Name		AM080FXWANR/EL	J AM100FXWANR/EU	J AM120FXWANR/EU	AM160FXWANR2	AM180FXWANR2	AM200FXWANR/EU	AM220FXWANR2	AM240FXWANR2	AM260FXWANR2	AM280FXWANR2	AM300KXWANR/EU	AM320FXWANR2	AM340FXWANR2	AM360FXWANR2	AM380KXWANR1
C)utdoor Unit Module1		-	-	-	AM080FXWANR/EU	AM080FXWANR/EU	AM200FXWANR/EU	AM100FXWANR/EU	AM120FXWANR/EU	AM080FXWANR/EU	AM080FXWANR/EU	AM300KXWANR/EU	AM120FXWANR/EU	AM100FXWANR/EU	AM080FXWANR/EU	AM300KXWANR/EU
0	outdoor Unit Module 2		-	-	-	AM080FXWANR/EU	AM100FXWANR/EU	-	AM120FXWANR/EU	AM120FXWANR/EU	AM080FXWANR/EU	AM200FXWANR/EU	-	AM200FXWANR/EU	AM120FXWANR/EU	AM080FXWANR/EU	AM080FXWANR/EU
0	outdoor Unit Module 3		-	-	-	-	-	-	-	-	AM100FXWANR/EU	-	-	-	AM120FXWANR/EU	AM200FXWANR/EU	-
Туре			Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump						
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A						
	Nominal	HP	8	10	12	16	18	20	22	24	26	28	30	32	34	36	38
Performance	Capacity ¹ Cooling	kW	22.4	28.0	33.6	44.8	50.4	56.0	61.6	67.2	72.8	78.4	84.0	89.6	95.2	100.8	106.4
Maximum Number of Conn	ectable Indeer Units	KW EA	25.2	51.5	37.8	50.4	56./	63.0	69.5	/5.6	81.9	51	94.5	100.8	107.1	64	64
	Minimum	kW	14	14.0	16.8	27	25.2	28.0	30.8	33.6	36.4	39.2	42.0	44.8	47.6	50.4	53.2
Total Connectable Indoor U	nit Capacity ² Maximum	kW	29.1	36.4	43.7	58.2	65.5	72.8	80.1	87.4	94.6	101.9	109.2	116.5	123.8	131.0	138.3
	EER (Nominal) Cooling ¹	W/W	5.83	5.54	5.20	5.83	5.67	5.20	5.35	5.20	5.72	5.37	5.00	5.20	5.30	5.46	5.16
Efficiency	COP (Nominal) Heating	W/W	6.12	6.00	5.81	6.12	6.05	5.80	5.89	5.81	6.07	5.89	5.60	5.80	5.86	5.94	5.70
	Sound Cooling ¹	dB(A)	48	48	50	51	51	51	52	53	53	53	55	54	54	54	56
Sound ³ Pr	Pressure Heating	dB(A)	51	51	52	54	54	52	55	55	56	55	58	55	56	56	59
	Sound Power	dB(A)	70	70	70	73	73	73	73	73	75	75	75	75	75	76	77
	Power Supply	Ø, #, V, HZ	3, 4, 380-415, 50	5, 4, 380-415, 50	5, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	5, 4, 580-415, 50	5, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50
	(Nominal) Heating	kW	412	5.05	6.51	8.74	9.37	10.77	11.51	13.02	13.49	14.01	16.80	17.25	18.27	1910	20.04
Power	Minimum Circuit Amps MCA ⁴	A	16.1	16.1	20.0	31.8	32.2	32.2	36.1	40.0	48.3	47.9	48.0	51.8	56.1	64.0	64.1
	Maximum Fuse Amps MFA ⁴	A	20.0	20.0	25.0	40.0	40.0	40.0	40.0	50.0	63.0	63.0	63.0	63.0	63.0	75.0	75.0
Compressor	Model Name	I	DS-GB05 2FAVBSG x 1	DS-GB052FAVBSG x1	DS-GB066FAVBSG x1	DS-GB052FAVBSG x 2	DS-GB052FAVBSG x 2	DS-GB052FAVBSG x 2	DS-GB052FAVBSG x1 + DS-GB066FAVBSG x1	DS-GB066FAVBSG x 2	DS-GB052FAVBSG x 3	DS-GB052FAVBSG x 3	DS-GB070FAV* x 2	DS-GB066FAVBSG x1+ DS-GB052FAVBSG x2	DS-GB052FAVBSG x1 + DS-GB066FAVBSG x 2	DS-GB052FAVBSG x 4	DS-GB070FAV* x 2 + DS-GB052FAVBSG x 1
	Oil Type		PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE						
	Туре		PHE	PHE	PHE	PHE	PHE	PHE	PHE	PHE	PHE						
	Pipe Size	Φ, inch	1-1/4	1-1/4	1-1/4	(1-1/4) x 2	(1-1/4) x 2	1-1/4	(1-1/4) x 2	(1-1/4) x 2	(1-1/4) x 3	(1-1/4) x 2	2	1-1/4 x 2	(1-1/4) x 3	(1-1/4) x 3	2 + 1-1/4
Condenser	Pressure Drop	KPa	22	30	43	22 x 2	22.0+30.0	54	30.0 + 43.0	43.0 x 2	22.0 x 2 + 30.0	22.0 + 54.0	50	43.0 + 54.0	30.0 + 43.0 x 2	22.0 x 2 + 54.0	50 + 22
	Water Flow Rate	LPM	80	96	114	80 X Z	80.0 + 96.0	190	96.0 + 114.0	114.0 X Z	80.0 X 2 + 96.0	80.0 + 190.0	285	104	96.0 + 114.0 X Z	80.0 X 2 + 190.0	285 + 80
	Liquid Pipe	Φ, mm	9.52 (3/8)	9.52 (3/8)	12.70 (1/2)	12.70 (1/2)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)
Piping Connections	Gas Pipe	Φ, mm (inch)	19.05 (3/4)	22.22 (7/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	41.3 (1-5/8)
	High Pressure Gas Pipe	Φ, mm (inch)	15.88 (5/8)	19.05 (3/4)	19.05 (3/4)	22.22 (7/8)	22.22 (7/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	34.92 (1-3/8)
	Net Weight	kg	160	160	160	160 x 2	160 x 2	240.0	160 x 2	160 x 2	160 x 3	160 + 240	280.0	160 + 240	160 x 3	160 x 2 + 240	160 + 280
External Dimension	Shipping Weight	kg	167	167	167	167 x 2	167 x 2	250.0	167 x 2	167 x 2	167 x 3	167 + 250	290.0	167 + 250	167 x 3	167 x 2 + 250	167 + 290
	Net Dimensions (WxHxD)	mm	770 x 1,000 x 545	770 x 1,000 x 545	770 x 1,000 x 545	(770 x 1,000 x 545) x 2	(770 x 1,000 x 545) x 2	1,100 x 1,000 x 545	(770 x 1,000 x 545) x 2	(770 x 1,000 x 545) x 2	(770 x 1,000 x 545) x 3	770 x 1,000 x 545 + 1,100 x 1,000 x 545	1100 x 1000 x 545	770 x 1,000 x 545 + 1,100 x 1,000 x 545	(770 x 1,000 x 545) x 3	(770 x1,000 x 545) x 2 + 1,100 x 1,000 x 545	(770 x 1000 x 545)+ (1100 x 1000 x 545)
	Shipping Dimensions (WxHx	D) mm	840 x 1,200 x 620	840 x 1,200 x 620	840 x 1,200 x 620	(840 x 1,200 x 620) x 2	(840 x 1,200 x 620) x 2	1,170 x 1,200 x 620	(840 x 1,200 x 620) x 2	(840 x 1,200 x 620) x 2	(840 x 1,200 x 620) x 3	1,170 x 1,200 x 620 +	1170 x 1200 x 620	1,170 x 1,200 x 620 +	(840 x 1,200 x 620) x 3	1,170 x 1,200 x 620) x 2 +	(1170 x 1200 x 620)+ (1170 x 1200 x 620)
Operating Temperature Range	Cooling Heating	°C	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45						
			1010 45	101045	101045	10 10 45	10 10 45	10 10 45	101045	101045	10 10 -5	10 10 10	10 10 10	10 10 -5	10 10 -5	10 10 45	10 10 45

NOTE Specification may be subject to change without prior notice. Product image may vary depending on model.

Nominal cooling capacities are based on indoor temperature : 27°C DB, 19°C WB, Inlet water temperature : 30°C, Equivalent refrigerant piping : 7.5m, Level differences : 0m. Nominal heating capacities are based on indoor temperature : 20°C DB, 15°C WB, Inlet water temperature : 20°C, Equivalent refrigerant piping : 7.5m, Level differences : 0m.
 Connection ratio is recommended to be in the range of 50% to 130%.

Sound power level is an absolute value that a sound source generates.

 Sound pressure level is a relative value, depending on the distance and acoustic environment.
 Sound values are obtained in an anechoic room.
 Sound values of multi combination are theoretical values based on sound results of individual installed units.

 MCA: Minimum Circuit Amps, MFA: Maximum Fuse Amps. Select wiring and breaker size with consideration of local regulations.



DVM WATER COOLED DVM CHILLER IDU CASSETTES

DVM MINI

DVM AIR COOLED

IDU DUCTED

IDU WALL MOUNTED

IDU ERV

IDU OTHERS

CONTROLS

DVM S Water Heat Recovery, Heat Pump

Module				Bannsune D	8, 10, 12HP						SAMSUNG	20, 30HP					
System			DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S	DVM S
Model Name			AM400KXWANR1	AM420KXWANR1	AM440FXWANR2	AM460KXWANR1	AM480KXWANR1	AM500KXWANR1	AM520KXWANR1	AM540KXWANR1	AM580KXWANR1	AM600KXWANR1	AM620KXWANR1	AM680KXWANR1	AM700KXWANR1	AM800KXWANR1	AM900KXWANR1
Outdoor Unit Module 1			AM300KXWANR/EU	AM300KXWANR/EU	AM120FXWANR/EU	AM300KXWANR/EU	AM300KXWANR/ EU	AM300KXWANR/ EU	AM300KXWANR/EU	AM300KXWANR/EU	AM300KXWANR/EU	AM300KXWANR/EU	AM300KXWANR/EU	AM300KXWANR/EU	AM300KXWANR/EU	AM300KXWANR/EU	AM300KXWANR/EU
Outdoor Unit Module 2			AM100FXWANR/EU	AM120FXWANR/EU	AM120FXWANR/EU	AM080FXWANR/EU	AM100FXWANR/EU	AM200FXWANR/EU	AM120FXWANR/EU	AM120FXWANR/EU	AM200FXWANR/EU	AM300KXWANR/EU	AM200FXWANR/EU	AM300KXWANR/EU	AM300KXWANR/EU	AM300KXWANR/EU	AM300KXWANR/EU
Outdoor Unit Module 3			-	-	AM200FXWANR/EU	AM080FXWANR/EU	AM080FXWANR/EU	-	AM100FXWANR/EU	AM120FXWANR/EU	AM080FXWANR/EU	-	AM120FXWANR/EU	AM080FXWANR/EU	AM100FXWANR/EU	AM200FXWANR/EU	AM300KXWANR/EU
Туре			Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump	Heat Recovery / Heat Pump
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
Performance		HP	40	42	44	46	48	50	52	54	58	60	62	68	70	80	90
	Capacity ¹ Cooling	kW	112.0	117.6	123.2	128.8	134.4	140.0	145.6	151.2	162.4	168.0	173.6	190.4	196.0	224.0	252.0
	Heating	kW	126.0	132.3	138.6	144.9	151.2	157.5	163.8	170.1	182.7	189.0	195.3	214.2	220.5	252.0	283.5
Maximum Number of Connectable Indoor Units EA			64	64	64	64	64	64	64	64	64	64	64	64	64	64	64
Total Connectable Indoor Unit Efficiency	t Capacity ²	kW	56.0	58.8	61.6	64.4	67.2	70.0	72.8	75.6	81.2	84.0	86.8	95.2	98.0	112.0	126.0
	Maximum	kW	145.6	152.9	160.2	188.4	1/4./	182.0	189.3	221.1	237.5	218.4	225./	247.5	254.8	291.2	327.6
	COD (Nominal) Heating	VV/ VV	5.15	5.00	5.20	5.20	5.25	5.08	5.14	5.09	5.1/	5.00	5.10	5.09	5.07	5.05	5.00
Sound ³		dB(A)	56	57	55	57	57	57	57	58	58	59	58	59	59	59	60
	Pressure Heating	dB(A)	59	59	57	60	60	59	60	60	60	62	60	62	62	62	63
	Sound Power	dB(A)	77	77	76	78	78	78	78	78	78	79	78	79	79	80	80
Power	Power Supply	Ø, #, V, Hz	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50	3, 4, 380-415, 50
	PowerInput Cooling	kW	21.85	23.26	23.69	24.48	25.69	27.57	28.31	29.72	31.41	33.60	34.03	37.44	38.65	44.37	50.40
	(Nominal) Heating	kW	22.13	23.39	23.88	25.12	26.25	27.74	28.64	29.90	31.86	33.76	34.25	37.88	39.01	44.62	50.64
	Minimum Circuit Amps MCA ⁴	A	64.1	68.0	71.8	80.2	80.2	79.8	84.1	88.0	95.9	96.0	99.8	112.1	112.1	127.8	144.0
	Maximum Fuse Amps MFA ⁴	A	75.0	75.0	80.0	90.0	90.0	90.0	100.0	100.0	125.0	125.0	125.0	125.0	125.0	150.0	175.0
Compressor	Model Name		DS-GB070FAV* x 2 + DS-GB052FAVBSG x 1	DS-GB070FAV* x 2 + DS-GB066FAVBSG x 1	DS-GB052FAVBSG x 2 + DS-GB066FAVBSG x 2	DS-GB070FAV* x 2 + DS-GB052FAVBSG x 2	DS-GB070FAV* x 2 + DS-GB052FAVBSG x 2	DS-GB070FAV* x 2 + DS-GB052FAVBSG x 2	DS-GB070FAV* x 2 + DS-GB066FAVBSG x 1 + DS-GB052FAVBSG x 1	DS-GB070FAV* x 2 + DS-GB066FAVBSG x 2	DS-GB070FAV* x 2 + DS-GB052FAVBSG x 3	(DS-GB070FAV* x 2) x 2	DS-GB070FAV* x 2 + DS-GB052FAVBSG x 3 + DS-GB066FAVBSG x 1	DS-GB070FAV* x 4 + DS-GB052FAVBSG x 1	DS-GB070FAV* x 4 + DS-GB052FAVBSG x 1"	DS-GB070FAV* x 4 + DS-GB052FAVBSG x 2	(DS-GB070FAV* x 2) x 3
	Oil Type		PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE	PVE
Condenser	Туре		PHE	PHE	PHE	PHE	PHE	PHE	PHE	PHE	PHE	PHE	PHE	PHE	PHE	PHE	PHE
	Pipe Size	Ф, inch	2 + 1-1/4	2 + 1-1/4	(1-1/4) x 3	2 + (1-1/4)x2	2 + 1-1/4	2 + 1-1/4	2 + (1-1/4) x 2	2 + (1-1/4) x 2	2 + (1-1/4) x 2	(2) x 2	2 + (1-1/4) x 2	(2) x 2 + (1-1/4)	(2) x 2 + (1-1/4)	(2) x 2 + (1-1/4)	(2) x 3
	Pressure Drop	KPa	50 + 30	50 + 43	43.0 x 2 + 54.0	50 + 22 x 2	50 + 22 + 30	50 + 54	50 + 43 + 30	50 + 43x2	50 + 54 + 22	50 x 2	50 + 54 + 43	50x2+22	50x2 + 30	50x2 + 54	50 x 3
	Water Flow Rate	LPM	285 + 96	285 + 114	114.0 x 2 + 190.0	285 + 80 x 2	285 + 80 + 96	285 + 190	285 + 114 + 96	285 + 114x2	285 + 190 + 80	285 x 2	285 + 190 + 114	285x2 + 80	285x2 + 96	285x2 + 190	285 x 3
Piping Connections	Maximum Pressure	MPa Φ, mm	1.96	1.96	1.96	1.96	1.96	1.96	1.96	1.96	1.96	1.96	1.96	1.96	1.96	1.96	1.96
	Gas Pipe	(inch) Ø, mm (inch)	41.3 (1-5/8)	41.3 (1-5/8)	41.3 (1-5/8)	41.3 (1-5/8)	41.3 (1-5/8)	41.3 (1-5/8)	41.3 (1-5/8)	41.3 (1-5/8)	41.3 (1-5/8)	41.3 (1-5/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)	53.98 (2-1/8)
	High Pressure Gas Pipe	(IIICII) Ø, mm (inch)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	34.92 (1-3/8)	41.3 (1-5/8)	41.3 (1-5/8)	41.3 (1-5/8)	41.3 (1-5/8)	41.3 (1-5/8)
External Dimension	Net Weight	kg	160 + 280	160 + 280	160 x 2 + 240	160 x 2 + 280	160 x 2 + 280	240 + 280	160 x 2 + 280	160 x 2 + 280	160 + 240 + 280	280 x 2	160 + 240 + 280	160 + 280 x 2	160 + 280 x 2	240 + 280 x 2	280 x 3
	Shipping Weight	kg	167 + 290	167 + 290	167 x 2 + 250	167 x 2 + 290	167 x 2 + 290	250 + 290	167 x 2 + 290	167 x 2 + 290	167 + 250 + 290	290 x 2	167 + 250 + 290	167 + 290 x 2	167 + 290 x 2	250 + 290 x 2	290 x 3
	Net Dimensions (WxHxD)	mm	(770 x 1,000 x 545) + (1,100 x 1,000 x 545)	(770 x 1,000 x 545) + (1,100 x 1,000 x 545)	(770 x 1,000 x 545) x 2 + (1,100 x 1,000 x 545)	· (770 x 1,000 x 545) x 2 + (1,100 x 1,000 x 545)	(770 x 1,000 x 545) x 2 + (1,100 x 1,000 x 545)	(1,100 x 1,000 x 545) x 2	(770 x 1,000 x 545) x 2 + (1,100 x 1,000 x 545)	(770 x 1,000 x 545) x 2 + (1,100 x 1,000 x 545)	(770 x 1,000 x 545) + (1,100 x 1,000 x 545) x 2	(1,100 x 1,000 x 545) x 2	(770 x 1,000 x 545) + (1,100 x 1,000 x 545) x 2	(770 x 1,000 x 545) + (1,100 x 1,000 x 545) x 2	(770 x 1,000 x 545) + (1,100 x 1,000 x 545) x 2	(1,100 x 1,000 x 545) x 3	(1,100 x 1,000 x 545) x 3
	Shipping Dimensions (WxHxD)	mm	(840 x 1,200 x 620) + (1,170 x 1,200 x 620)	(840 x 1,200 x 620) + (1,170 x 1,200 x 620)	(840 x 1,200 x 620) x 2 + (1,170 x 1,200 x 620)	(840 x1,200 x 620) x 2 + (1,170 x 1,200 x 620)	(840 x 1,200 x 620) x 2 + (1,170 x 1,200 x 620)	(1,100 x 1,000 x 545) x 2	(840 x1,200 x 620) x 2 + (1,170 x 1,200 x 620)	(840 x1,200 x 620) x 2 + (1,170 x 1,200 x 620)	(840 x 1,200 x 620) + (1,170 x 1,200 x 620) x 2	(1,170 x 1,200 x 620) x 2	(840 x 1,200 x 620) + (1,170 x 1,200 x 620) x 2	(840 x 1,200 x 620) + (1,170 x 1,200 x 620) x 2	(840 x 1,200 x 620) + (1,170 x 1,200 x 620) x 2	(1,170 x 1,200 x 620) x 3	(1,170 x 1,200 x 620) x 3
Operating	Cooling	°C	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45
Temperature Range	Heating	°C	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45	10 to 45

NOTE Specification may be subject to change without prior notice. Product image may vary depending on model.

Nominal cooling capacities are based on indoor temperature : 27°C DB, 19°C WB, Inlet water temperature : 30°C, Equivalent refrigerant piping : 7.5m, Level differences : 0m. Nominal heating capacities are based on indoor temperature : 20°C DB, 15°C WB, Inlet water temperature : 20°C, Equivalent refrigerant piping : 7.5m, Level differences : 0m.
 Connection ratio is recommended to be in the range of 50% to 130%.

Sound power level is an absolute value that a sound source generates.

 Sound pressure level is a relative value, depending on the distance and acoustic environment.
 Sound values are obtained in an anechoic room.
 Sound values of multi combination are theoretical values based on sound results of individual installed units.

 MCA: Minimum Circuit Amps, MFA: Maximum Fuse Amps. Select wiring and breaker size with consideration of local regulations.



DVM CHILLER IDU CASSETTES

IDU DUCTED

IDU WALL MOUNTED

IDU OTHERS

CONTROLS




DVM Chiller

The ultimate combination of **VRF and Chiller technologies.**

Variable Refrigerant Flow (VRF) systems consist of outdoor units connected to multiple indoor units via refrigerant piping to provide cooling and heating to individual zones. The outdoor units can modulate capacity based on the requirements of the individual zones, thus saving energy by not always running at 100% capacity and improving occupant comfort by maintaining temperature as needed in each individual zone.

Modular Design and Compact Size

The DVM Chiller's modular design provides a wide choice of configurations. It can simply and flexibly combine modules and expand capacity on demand from 42kW up to a maximum of 1040kW.

Flexibility

Modularity

Compatibility and

Small Footprint

Efficiency

High Energy Efficiency Energy Saving Operation

Performance

Flash Injection Technology





All-year Comfort

Wide Temperature Spectrum **Night Silent Mode**

Convenience

Various Applications for Integrated Operation Modular Design with a Compact Size



The DVM Chiller works in a similar way, except it's connected to multiple third-party Fan Coil Units (indoor units) via water piping to provide cooling and heating to individual zones. Like VRF outdoor units, the DVM Chiller can modulate its capacity depending on the requirements of the various zones, which saves energy and improves occupant comfort

Easy to combine and fit multiple units even when space is limited. It's compact size reduces the time, cost and effort to transport, move and install a system.



DVM WATER COOLED

DVM AIR COOLED

IDU CASSETTES

IDU DUCTED

IDU WALL MOUNTED

IDU ERV

IDU OTHERS

CONTROLS

Advanced performance & energy efficiency

The DVM Chiller's advanced technology delivers a consistently high performance and reduces wasted energy. Its high efficient BLDC inverter compressor with Flash Injection technology is durable and performs reliably even in cold conditions. Its Digital Inverter technology provides an enhanced partial load efficiency, designed to adjust its performance to meet the air conditioning load requirements.



Evaporative Condenser





BLDC Inverter Compressor

Easily move, handle and install

DVM Chiller modular design and compact size reduces time, cost and labour in transportation and installation. It can easily be transported using a 1 ton truck, and be transferred to a plant room via a freight elevator.



Works quietly at night **Night Silent Mode**

reduce operating noise in the evening.

to meet the site requirements.

All-year Comfort

Wide Operating Temperature Spectrum

No matter how extreme the temperature condition are, DVM Chiller are designed to handle extreme conditions, operating across a wide temperature spectrum*; it can cool in extreme heat of up to 48°C, or provide warmth in freezing outside conditions down to -25°C.



Cooling with -10 to 25°C cold water supply is available when outdoor temperature is -15 to 48°C. Heating with a 25 to 55°C hot water supply is available when outdoor temperature is -25 to 43°C. For usage below 5°C, anti-freeze solution is required.





Night Silent

Mode

CONTROLS

DVM Chiller, Air Cooled Heat Pump



DVM Chiller, Air Cooled Heat Pump



(Water pump is not included, and to be field supply)

	Model Name		AG042KSVANH/EU	AG056KSVANH/EU	AG070KSVANH/EU	
Mode			Heat Pump	Heat Pump	Heat Pump	
Refrigerant			R410A	R410A	R410A	
	HP		HP	15	20	25
5 (Ton		usRT	12	16	18.5
Performance		Cooling ²	kW	42.0	56.0	65.0
	Capacity	Heating ³	kW	42.0	56.0	69.5
550	Cooling (Pump input is not included)	W/W	3.4	3.0	2.5	
EER	Cooling (Pump input is included based on	EN14511)5	W/W	3.2	2.8	2.3
	Heating (Pump input is not included)		W/W	3.6	3.2	2.9
СОР	Heating (Pump input is included based on	EN14511)5	W/W	3.4	3.1	2.7
	ESEER (Pump input is not included)		W/W	5.7	5.4	5.0
ESEER	ESEER (Pump input is included based on E	EN14511)5	W/W	4.8	4.5	4.1
	Sound Pressure		dB(A)	60	62	63
Sound⁴	Sound Power		dB(A)	80	83	85
	Power Supply		Ф, #, V, Hz	3, 4, 380-415, 50/60	3, 4, 380-415, 50/60	3, 4, 380-415, 50/60
		Cooling	kW	12.4	18.7	26.0
	Power Input ⁶	Heating	kW	11.8	17.5	24.4
Power		Cooling	А	19.6	29.6	41.2
	Current Input ⁶	Heating	Α	18.8	27.8	38.7
	MCA	А	32.0	46.0	58.0	
	MEA		Α	40.0	60.0	75.0
	Туре		1	Scroll Inverter	Scroll Inverter	Scroll Inverter
	Output		kW × n	6.76 x 2	6.76 x 2	6.76 x 2
Compressor	Model Name		I	DS-GB070FAVA	DS-GB070FAVA	DS-GB070FAVA
	Oil Type			PVE	PVE	PVE
	Туре			Propeller	Propeller	Propeller
	Output x n		W	630 x 2	630 x 2	630 x 2
Fan	Air Flow Rate		СММ	364 (182 x 2)	364 (182 x 2)	392 (196 x 2)
	External Static Pressure (Maximum)		mmAg	8.0	8.0	8.0
	Туре		1 1	Brazing Plate	Brazing Plate	Brazing Plate
	Quantity		EA	2	2	2
	Water Flow Rate (Cooling / Heating)		LPM	120 / 120	160 / 160	186 / 200
Water Side	Pressure Drop (Set. Nominal)		kPa	60	100	120
Heat Exchanger	Maximum Operating Pressure		MPa	1.0	1.0	1.0
	Connection Type			Flange	Flange	Flange
	Pipe Connection (Inlet / Outlet) (Nominal))	Ø, mm	40	40	50
	Pipe Connection (Inlet / Outlet) (Nominal))	Φ, inch	1-1/2"	1-1/2"	2"
Refrigerant	Factory Charge (R410A)		kg	18	18	18
	Net Weight		kg	446	446	465
	Shipping Weight		kg	468	468	487
External Dimension	Dimension Net Dimensions (W x H x D)		mm	1.795 x 1.695 x 765	1.795 x 1.695 x 765	1.795 x 1.695 x 765
	Shipping Dimensions (W x H x D)		mm	1.900 x 1.887 x 919	1.900 x 1.887 x 919	1.900 x 1.887 x 919
0	Coolina		°C	5 to 25	5 to 25	5 to 25
Water Temperature	Cooling (Using Brine)		°C	-10 to 25	-10 to 25	-10 to 25
Range	Heating		°C	25 to 55	25 to 55	25 to 55
Operating	Water Flow Rate		LPM	60 to 240	80 to 320	93 to 400
Water flow Range	Minimum Water Storage in the System		L	294	392	490
Operating	Cooling		°C	-15 ~ 48	-15 ~ 48	-15 ~ 48
operating		°C	-25 ~ 43	-25 ~ 43	-25 ~ 43	

NOTE

Specification may be subject to change without prior notice.

1) Specification comply with EN14511.

Specification Compty With EN14511.
 Cooling capacities are based on Chilled water inlet / outlet temperature: 12 / 7 °C, outdoor temperature: 35 °C DB, 24 °C WB.
 Heating capacities are based on Heating water inlet / outlet temperature: 40 / 45 °C, outdoor temperature: 7 °C DB, 6 °C WB.
 Sound level was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.
 EER/COP (Pump input is included) and ESEER (Pump input is included) values are calculated based on EUROVENT condition.
 Pump input is not included.

Modular Combination Table

Modular Systems		Capacity c	of Individual M	odule (kW)	Recommended	Modular Systems Recommended			Capacity of Individual Module (kW)			
Capacity	Number of	42	56	65	Pipe Size [A]	Capacity	Number of	42	56	65	Pipe Size [A]	
(kW)	Modules	AG042	AG056	AG070		(kW) (Modules	AG042	AG056	AG070		
42	1	1			40	455	7			7	125	
56	1		1		40	462	11	11			125	
65	1			1	50	504	9		9		125	
84	2	2			50	504 (HE)	12	12			125	
112	2		2		65	520	8			8	125	
126	3	3			65	546	13	13			125	
130	2			2	80	560	10		10		125	
168	3		3		80	585	9			9	125	
168 (HE)	4	4			80	588		14			125	
195	3			3	80	616	11		11		125	
210	5	5			80	630	15	15			125	
224	4		4		100	650	10			10	125	
252	6	6			100	672	12		12		125	
260	4			4	100	672 (HE)	16	16			125	
280	5		5		100	715	11			11	125	
294	7	7			100	728	13		13		125	
325	5			5	100	780	12			12	150	
336	6		6		100	784	14		14		150	
336 (HE)	8	8			100	840	15		15		150	
378	9	9			100	845	13			13	150	
390	6			6	100	896	16		16		150	
392	7		7		100	910	14			14	150	
420	10	10			100	975	15			15	150	
448	8		8		125	1040	16			16	150	

NOTE 1) The total capacity of modular systems is the sum of each individual unit capacity.

The total power input of modular systems is the sum of each individual unit power input.
 It is not recommended to combine modules not listed in the combination table, as it may cause water flow distribution issues.

4) HE: Higher efficiency combination.





DVM MINI

DVM AIR COOLED

DVM WATER COOLED

IDU DUCTED

IDU WALL MOUNTED

IDU ERV

IDU OTHERS

CONTROLS



Controls and Accessories

(Sold Separately)

Optional Fan Coil Unit (FCU) Control Kits and Fan Coil Interface Modules are available to control and integrate third-party fan coil units to Samsung central and local controls.



SAMEURO

MCM-A00N

MCM-A00N

•

Module Controller

- Required to operate the DVM Chiller
- DVM Chiller ON/OFF control (module/group)
- Operation mode, water outlet temperature setting
- Optional operation setting, module/group setting
- Weekly operation schedule setting •
- FCU Interface Module • Communication interface

MIM-F10N

- module between FCU Control Kit and upper-level controller • Used with MIM-F00N FCU
- Control Kits Supports FCU Kit only ٠
- Maximum connection of 16 FCU Control Kits





MIM-F10N

MIM-F00N

FCU Kit

- Communication and control interfacing kit between 3rd party fan coil unit and Samsung control system • Requires MIM-F10N Interface Module
- Compatible with MWR-SH11N, MWR-WE13N and MWR-WG00JN wired controllers
- Provides external contact input • • Output control signal for fan coil unit fan/water valve

IDU ERV	
IDU OTHERS	

IDU WALL MOUNTED

DVM MINI

CONTROLS



IndoorUnits



Wide variety of Indoor Units

Cassette Type



WindFree™ 1-Way Cassette



WindFree™ 4-Way Compact Cassette



WindFree™ 4-Way Cassette



360 Cassette



WindFree™ Wall Mounted

Ducted Type



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				-	-	



Underceiling





	DVM MINI
Slim Duct	DVM AIR COOLED
Duct S	DVM WATER COOLED
HSP Duct	DVM CHILLER
ΟΑΡ	IDU CASSETTES
	IDU DUCTED
ERV ERV Plus	IDU WALL MOUNTED
	IDU ERV
Big Ceiling	IDU OTHERS
	CONTROLS

Convertible

Cassette Systems

Innovations for added style and comfort

Samsung Cassette systems are designed to deliver you optimal comfort in style. They blend into beautifully to a variety of interiors, providing flair to your space.

Cassette systems sit concealed within the roof trusses, with the face of the unit flush against the ceiling. This design helps to optimise airflow by allowing for wider reach – making it perfect for open spaces.

Cassette Type

CREED



WindFree™ 1-Way Cassette



WindFree[™] 4-Way Cassette



WindFree™ 4-Way Compact Cassette



360 Cassette

360 Cassette

Well rounded

A truly circular cassette

Enjoy even airflow from a beautifully sleek design that fits into any setting

Better airflow distribution via omni-directional outlet

The innovative 360 degree airflow provides optimal conditions and minimises hot and cold spots – designed to provide even temperature across the room*.

Directional airflow control

360 Cassette features an innovative Booster Fan technology, which enables cool air to be directed at selected angles. The booster fans can be individually set at the same or different angles within a 10-60° range. The swing function is available when all 3 booster fans are operating in unison.

Bladeless design

Standard 4-Way Ceiling Cassettes use blades on 4 sides of the unit to distribute air. This 4-sided distribution can cause up to 25% reduction in airflow and creates uneven room temperature, resulting in hot and cold spots. With bladeless technology and the use of 3 booster fans, the 360 Cassette provides even, horizontal airflow.







Style options

The 360 Cassette is offered in both black and white for open-type (circle) and ceiling-type (square) fascia panel options (panel sold separately).

Easy access

All internal components and field wiring connections are accessible from the bottom of the unit.

* Within a 9.3m radius, temperature difference is less than 0.6°C. Actual effect may vary depending on installation environment.

CONTROLS

U CASSETTES

IDU DUCTED

IDU WALL MOUNTED

IDU ERV

IDU OTHERS

Sophisticated aesthetic, sophisticated airflow

Innovative, award-winning circular design













360 Cassette

Hygiene

Even more comfort with even cleaner air

Staying cool is one thing, but to be really comfortable you also need to be breathing clean air. So the Samsung 360 Cassette incorporates an air purifier that is designed to improve the air quality with its advanced filtration system.

An air conditioner and an air purifier rolled into just one unit

Air Purification Panel (PC6EUCMAN)*

The Samsung 360 Cassette offers an optional Purifying Panel that keeps the indoor air fresh and clean. It consists of 2 types of filter – a Pre-Filter and a PM1.0 Filter. This 2-step filtration system ensures that you can breathe in pure, fresh air all day long. And its Air Purity Level Display clearly shows the pollution level.



as an electi positive ch	rostatic charg arge, so it beo	er that gives comes strong	ultrafine dus ly attached to	t, up to 0.3µm the ground pl	in size, ates.
PM1.0 Ultrafin	e particles	PM2.5 Fine pa	irticles	PM10 Coarse p	articles
Virus Bacteria Cigarette smoke	0.005 ~ 0.3μm 0.3 ~ 60μm 0.001 ~ 4μm	Powder Printer toner Atmospheric House dust Cobweb width	0.1 ~ 30µm 0.5 ~ 15µm 0.001 ~ 40µm 0.05 ~ 100µm 2 ~ 3µm	Red blood cells Car emissions Pollen Hair Human hair Sand	5 ~ 10µm 1 ~ 150µm 6 ~ 100µm 5 ~ 200µm 40 ~ 300µm 62 ~ 500µm 70 ~ 350µm



Blocks large particles, such as household dust, fibers, etc.



Korea Air Cleaning Association The filtration system of Samsung 360 Cassette has been certified by Korea Air Cleaning Association, based on testing using the standard KACA-CAC-2011

* Air Purification Panel model PC6EUCMAN is sold separately

Keep using for longer with a simple wash **Washable Filters**

The semi-permanent PM1.0 Filter and Pre-Filter are washable and reusable. It means you can continue enjoying clean, fresh air, while also saving on maintenance costs as you don't need to buy new filters.

STEP 01/ Wash





STEP 02/ Rinse and Air Dry



Air Purity Level Display

Keeps your air hygienic by capturing dust, airborne contaminants and allergens

Pre-Filter



Proven capability to sterilize bacteria

BM1.0 Filter

The PM1.0 filter is not only effective at capturing ultrafine dust of up to 0.3µm in size, but it also sterilizes up to 99% of the bacteria trapped by the filter using an electrostatic precipitator. Its effectiveness in sterilizing bacteria has been verified by Intertek*.



Based on the Intertek test report (No.: RT20E-S0010-R) Test bacteria: Escherichia coli, Staphylococcus aureus.

intertek

Intertek is a British multinational company specializing in product assurance, inspection, testing and certification. This test was rigorously conducted by Intertek, and the test result was reported officially.

AND NOTION



"The PM 1.0 filter of Samsung Electronics can sterilize more than 99% of the microorganisms that are collected on the filter."

Test method & measurement

- 1. Run the air conditioner while operating the PM1.0 Filter using high voltage power and a low fan speed. Spray bacteria towards the filter using a nebulizer, so that the bacteria are captured in the filter.
- 2. Stop spraying bacteria and keep the filter operating for an additional 10 minutes to allow the sterilization process to happen
- 3. Calculate the sterilization rate by comparing the number of bacteria remaining on the filter with the number of bacteria cultivated on the source medium.

Conclusion

More than 99% of the microorganisms, such as Escherichia coli and Staphylococcus aureus, in the PM1.0 filter were destroyed by static electricity.

DVM MINI

DVM AIR COOLED

DVM WATER COOLED

DVM CHILLER

IDU CASSETTES

IDU DUCTED

IDU WALL MOUNTED

IDU ERV

IDU OTHERS

CONTROLS



360 Cassette All-round cool



Circular Design

Its full-circle design allows it to be placed beautifully to meet your aesthetic interior designs.

Balanced Air Conditioning

Innovative 360 degree airflow provides optimal air conditioning, minimising hot spots and cold spots, contributing to fast and even temperature control.





	Model		AM045KN4DEH/EU	AM056KN4DEH/EU	AM071KN4DEH/EU
Conseited	Cooling	kW	4.5	5.6	7.1
Capacity	Heating	kW	5.0	6.3	8.0
Air Flow Rate	H/M/L	l/s	242 / 225 / 208	267 / 242 / 225	300 / 267 / 233
Sound Pressure ²	H/M/L	dBA	33 / 31 / 29	34 / 32 / 29	36 / 33 / 30
Sound Power ²	Cooling (Nominal)	dBA	50	51	53
Unit	Dimensions (W x H x D)	mm	947 x 281 x 947	947 x 281 x 947	947 x 281 x 947
	Weight	kg	21	21	21
Internal Unit Height from	With Circular Panel mm		205	205	205
Ceiling (Standard Installation)	With Square Panel mm		233	233	233
	Model (Square, White)		PC4NUDMAN	PC4NUDMAN	PC4NUDMAN
	W x H x D mm		1000 x 66 x 1000	1000 x 66 x 1000	1000 x 66 x 1000
Panel	Weight	kg	3.6	3.6	3.6
(Order Separately)	Model (Round, White)		PC4NUNMAN	PC4NUNMAN	PC4NUNMAN
	ØxD	mm	1050Ø x 94H	1050Ø x 94H	1050Ø x 94H
	Weight	kg	2.7	2.7	2.7
	Model (Round, White)		PC6EUCMAN	PC6EUCMAN	PC6EUCMAN
Air Purification Panel (Sold Separately)	WxHxD	mm	1050Ø x 102H	1050Ø x 102H	1050Ø x 102H
	Weight	kg	6.0	6.0	6.0
Drain Dump	Туре		Built-in	Built-in	Built-in
	Lift	mm	550	550	550

NOTE

Specification may be subject to change without prior notice.

Capacities are based on (Equivalent refrigerant piping 5m, Level differences 0m); Cooling : Indoor temperature 27°C DB / 19°C WB, Outdoor temperature 35°C DB / 24°C WB. Heating : Indoor temperature 20°C DB / 15°C WB, Outdoor temperature 7°C DB / 6°C WB.
 Sound level was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.

Optional Accessories (sold separately)



Images are for illustration purposes. Product images may be different to actual product, product size varies depending on model.

Bladeless

Bladeless design means no louver vanes to obstruct air flow, increasing air flow delivery. The Samsung booster fan design enables directional air flow settings without the need of louver blades.

LED Display

Circular LED displays airflow direction setting of horizontal and vertical airflow operation.

	Model		AM090KN4DEH/EU	AM112KN4DEH/EU	AM128KN4DEH/EU	AM140KN4DEH/EU
Connection 1	Cooling	kW	9.0	11.2	12.8	14.0
Capacity'	Heating	kW	10.0	12.5	13.8	16.0
Air Flow Rate	H/M/L	l/s	367 / 308 / 267	425 / 350 / 292	492 / 400 / 317	525 / 442 / 350
Sound Pressure ²	H/M/L	dBA	40 / 36 / 32	40 / 36 / 32	42 / 38 / 33	44 / 40 / 35
Sound Power ²	Cooling (Nominal)	dBA	57	58	60	61
Unit	Dimensions (W x H x D)	mm	947 x 281 x 947	947 x 365 x 947	947 x 365 x 947	947 x 365 x 947
	Weight	kg	21	24	24	24
Internal Unit Height from	With Circular Panel	mm	205	289	289	289
Ceiling (Standard Installation)	With Square Panel	mm	233	317	317	317
	Model (Square, White)		PC4NUDMAN	PC4NUDMAN	PC4NUDMAN	PC4NUDMAN
	WxHxD	mm	1000 x 66 x 1000			
Panel	Weight	kg	3.6	3.6	3.6	3.6
(Order Separately)	Model (Round, White)		PC4NUNMAN	PC4NUNMAN	PC4NUNMAN	PC4NUNMAN
	ØxD	mm	1050Ø x 94H	1050Ø x 94H	1050Ø x 94H	1050Ø x 94H
	Weight	kg	2.7	2.7	2.7	2.7
	Model (Round, White)		PC6EUCMAN	PC6EUCMAN	PC6EUCMAN	PC6EUCMAN
Air Purification Panel (Sold Separately)	WxHxD	mm	1050Ø x 102H	1050Ø x 102H	1050Ø x 102H	1050Ø x 102H
(Weight	kg	6.0	6.0	6.0	6.0
Drain Dump	Туре		Built-in	Built-in	Built-in	Built In
	Lift	mm	550	550	550	550

NOTE

Specification may be subject to change without prior notice.

Capacities are based on (Equivalent refrigerant piping 5m, Level differences 0m); Cooling : Indoor temperature 27°C DB / 19°C WB, Outdoor temperature 35°C DB / 24°C WB. Heating : Indoor temperature 20°C DB / 15°C WB, Outdoor temperature 7°C DB / 6°C WB.
 Sound level was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.

Optional Accessories (sold separately)



Images are for illustration purposes. Product images may be different to actual product, product size varies depending on model.







Air purification panel

IDU DUCTED

IDU CASSETTES

IDU ERV

IDU OTHERS



Samsung's Innovative WindFree™ Technology



15,700 Micro Air Holes*

Its lack of wind will blow you away

Stay comfortably cool without feeling cold

WindFree[™] * Cooling technology maintains the desired temperature and eliminates cold drafts by delivering air through micro holes on the unit's fascia panel when the louvers are closed, producing a dispersed and gentle flow of air defined as "still air." The **Wind**Free[™] fascia panel includes a humidity sensor to prevent condensation by restricting **Wind**Free[™] operation in high humidity conditions. **Wind**Free[™] operation is available in cooling mode only.

* Creates a 'Still Air' environment. ASHRAE defines "Still Air" as air currents at speeds below 0.15m/s which lacks the presence of cold drafts. The device provides cooling at or below this speed in **Wind**Free Cooling mode. Illustration indicative only, actual effect will vary.



15,700 Micro Holes

*ASHRAE (American Society of Heating, Refrigeration, and Air-Conditioning Engineers) defines 'Still Air' as air currents at speeds below 0.15m/s which lacks the presence of cold drafts. This indoor unit provides cooling below this speed in WindFree™ Cooling mode.

WindFreem

Fast-Cooling

4-WAY CASSETTE

Keeps your space cool without unpleasant blast of cold wind*

Illustration indicative of modes Actual effect will vary

DVM AIR COOLED

DVM WATER COOLED

DVM CHILLER

IDU CASSETTES

IDU DUCTED

IDU WALL MOUNTED

IDU ERV

IDU OTHERS

CONTROLS

ACCESSORIE

Reduced Cold Draft while in WindFree™ Cooling mode*

WindFree™ * 4-Way Cassette

Samsung's **Wind**Free[™] 4-Way Cassette is the latest in air conditioning innovation. With its specialised blades, adjustable operation and seamless blend of style and utility, the 4-Way Cassette can sustain cooling comfort in a plethora of environments.





WindFree[™] * cooling with micro holes

The **Wind**Free[™] 4-Way Cassette pushes air out through 15,700 micro holes in the panel, producing a dispersed and gentle flow called "still air". The uniform air distribution effortlessly keeps a room cool while avoiding the conventional discomfort of cold drafts*.

Wide cooling range

WindFree[™] 4-Way

The large, optimised blades enable a wide cooling range, resulting in good air circulation. In this way, a room can be cooled fast and with limited dead zones.





Illustration indicative of modes. Actual effect will vary

* Comparing WindFree 4-Way Cassette (840x840mm) to Standard 4-Way Cassette (840x840mm)

Smart comfort operation

The WindFree[™] 4-Way Cassette cools a room to your comfort zone fast, before switching to **Wind**Free[™] Cooling mode automatically to help maintain that comfortable temperature.



Illustration indicative of modes. Actual effect will vary

Hands-free comfort

A 2-Step Cooling system cools air fast in Fast Cooling mode, before automatically switching to WindFree™ Cooling to maintain the desired temperature once it is reached, this way you stay comfortable without a need to change the settings.





Illustration indicative of modes. Actual effect will vary.

* ASHRAE (American Society of Heating, Refrigeration, and Air-Conditioning Engineers) defines 'Still Air' as air currents at speeds below 0.15m/a which lacks the presence of cold drafts. The device provides cooling below this speed in **Wind**Free Cooling mode.





Samsung Standard 4-Way

DVM

MIN

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DVM WATER COOLED

DVM CHILLER

IDU CASSETTES

IDU DUCTED

IDU WALL MOUNTED

IDU ERV

IDU OTHERS

CONTROLS

ACCESSORIES

Motion Detect Sensor (MDS) operation

(Sold separately)

* ASHRAE (American Society of Heating, Refrigeration, and Air-Conditioning Engineers) defines 'Still Air' as air currents at speeds below 0.15m/a which lacks the presence of cold drafts. The device provides cooling below this speed in WindFree Cooling mode.

WindFree™ 4-Way Cassette

Hygiene

Even more comfort with even cleaner air

Staying cool is one thing, but to be really comfortable you also need to be breathing clean air. So the Samsung WindFree™ 4-Way Cassette incorporates an air purifier that is designed to improve the air quality with its advanced filtration system.

An air conditioner and an air purifier rolled into one unit

Air Purification Panel (PC4NUCEAN)* Applicable for 840 x 840 Cassette models only

The Samsung WindFree™ 4-Way Cassette not only has a general panel but can also include an optional Purifying Panel that keeps the indoor air fresh and clean. It consists of 2 types of filter – a Pre-Filter and a PM1.0 Filter, and this 2-step filtration system ensures that you can breathe in pure, fresh air all day long.



Has an electrostatic charger that gives ultrafine dust, up to 0.3µm in size, a negative charge, so it becomes strongly attached to the ground plates. PM1.0 Ultr 0.005 ~ 0.3un



Pre-Filte Blocks large particles, such as household dust, fibers, etc.



Korea Air Cleaning Association The filtration system of the WindFree™ 4Way Cassette has been certified by the Korea Air Cleaning Association. Based on testing using the standard KACA-CAC-2011

* Air Purification Panel model PC4NUCEAN is sold separately

Keep using for longer with a simple wash

Washable Filters

The semi-permanent PM1.0 Filter and Pre-Filter are washable and reusable. It means you can continue enjoying clean, fresh air, while also saving on maintenance costs as you don't need to buy new filters.

STEP 01/ Wash





STEP 02/ Rinse and Air Drv



Proven capability to sterilize bacteria as well as capturing ultrafine dust

B PM1.0 Filter

The PM1.0 filter is not only effective at capturing ultrafine dust of up to 0.3µm in size, but it also sterilizes up to 99% of the bacteria trapped by the filter using an electrostatic precipitator. It has two main parts that charge and collect dust and bacteria. The brush discharger generates negative ions. And these give the dust particles and bacteria a negative charge, so they become strongly attached to the ground electrode due to the electrostatic force of the collector. Its effectiveness in sterilizing bacteria has been verified by Intertek*.



intertek

Intertek is a British multinational company specializing in product assurance, inspection, testing and certification. This test was rigorously conducted by Intertek, and the test result was reported officially.

AND NOTION



"The PM 1.0 filter of Samsung Electronics can sterilize more than 99% of the microorganisms that are collected on the filter."

Test method & measurement

- 1. Run the air conditioner while operating the PM1.0 Filter using high voltage power and a low fan speed. Spray bacteria towards the filter using a nebulizer, so that the bacteria are captured in the filter.
- 2. Stop spraying bacteria and keep the filter operating for an additional 10 minutes to allow the sterilization process to happen
- 3. Calculate the sterilization rate by comparing the number of bacteria remaining on the filter with the number of bacteria cultivated on the source medium.

Conclusion

More than 99% of the microorganisms, such as Escherichia coli and Staphylococcus aureus, in the PM1.0 filter were destroyed by static electricity. * Based on the Intertek test report (No.: RT20E-S0025). Test bacteria: Escherichia coli, Staphylococcus aureus



DVM MINI

DVM AIR COOLED

DVM CHILLER

IDU CASSETTES

IDU DUCTED





MOUNTED

IDU ERV

IDU OTHERS CONTROLS



WindFree™*

4-Way Cassette (840 x 840mm)



- Comfort **Wind**Free[™] setting without the draft, offering • flexibility to meet your comfort control
- Fast cooling when you need most, and comfort WindFree™ cooling to maintain that comfortable temperature
- Rounded panel frame promotes a neat, tidy look for an aesthetic flair that blends with any ambience
- Ideally suited for indoor open spaces, delivering conditioned air to where you need most
- Built-in drain pump
- Air purification panel option available

WindFree™*

4-Way Compact Cassette (600 x 600mm)

- Comfort WindFree[™] setting without the draft, offering flexibility to meet your comfort control
- Rounded panel frame promotes a neat, tidy look for an aesthetic flair that blends with any ambience
- Compact size (570mm x 570mm square) suited to fit within a standard ceiling grid tile
- Built-in drain pump .

	Model		AM045NN4DEH/EU	AM056NN4DEH/EU	AM071NN4DEH/EU	AM090NN4DEH/EU	AM112NN4DEH/EU	AM128NN4DEH/EU	AM140NN4DEH/EU
Capacitul	Cooling	kW	4.5	5.6	7.1	9	11.2	12.8	14
Capacity	Heating	kW	5	6.3	8	10	12.5	13.8	16
Air Flow Rate	H/M/L	l/s	242 / 225 / 208	250 / 233 / 217	283 / 258 / 242	325 / 300 / 275	433 / 400 / 367	467 / 433 / 383	500 / 467 / 433
Sound Pressure ²	H/M/L	dBA	33 / 32 / 30	33 / 32 / 30	35 / 34 / 33	39 / 36 / 33	40 / 38 / 35	42 / 40 / 35	44 / 41 / 35
Sound Power ²	Cooling (Nominal)	dBA	49	50	54	57	57	58	60
Unit	Dimensions (W x H x D)	mm	840 x 204 x 840	840 x 246 x 840	840 x 288 x 840	840 x 288 x 840			
	Weight	kg	15	15	15	15	16.5	18.5	18.5
	Model		PC4NUFMAN						
Standard Panel (Sold Separately)	WxHxD	mm	950 x 64 x 950						
	Weight	kg	6.3	6.3	6.3	6.3	6.3	6.3	6.3
AirDurification	Model		PC4NUCEAN						
Panel (Sold Separately)	WxHxD	mm	950 x 48 x 950						
	Weight	kg	9.4	9.4	9.4	9.4	9.4	9.4	9.4
Drain Dump	Туре		Built-in						
Drain Pump	Lift / Flow Rate	mm, l/h	750, 24	750, 24	750, 24	750, 24	750, 24	750, 24	750, 24

NOTE

Specification may be subject to change without prior notice.

Capacities are based on (Equivalent refrigerant piping 75m, Level differences 0m);

 Cooling : Indoor temperature 27°C DB / 19°C WB, Outdoor temperature 35°C DB / 24°C WB.
 Heating : Indoor temperature 20°C DB / 15°C WB, Outdoor temperature 7°C DB / 6°C WB.

2) Sound level was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.

* ASHRAE (American Society of Heating, Refrigeration, and Air-Conditioning Engineers) defines 'Still Air' as air currents at speeds below 0.15m/a which lacks the presence of cold drafts. The device provides cooling below this speed in **Wind**Free Cooling mode.

Optional Accessories (Sold Separately)





AR-EH03E MWR-WE13N MWR-SH11N MWR-WG00JN MIM-H04AN

Images are for illustration purposes. Product images may be different to actual product, product size varies depending on model.

PC4NUFMAN PC4NUCEAN Air purification panel

	Model		AM015NNNDEH/EU	AM022NNNDEH/EU	AM028NNNDEH/EU	AM036NNNDEH/EU	AM045NNNDEH/EU	AM056NNNDEH/EU	AM060NNNDEH/EU
Capacitul	Cooling	kW	1.5	2.2	2.8	3.6	4.5	5.6	6
Capacity	Heating	kW	1.7	2.5	3.2	4	5	6.3	6.8
Air Flow Rate	H/M/L	l/s	142/120/108	150/128/108	167 / 142 / 125	175 / 150 / 125	192 / 170 / 150	217/183/158	225 / 200 / 170
Sound Pressure ²	H/M/L	dBA	30 / 28 / 23	32 / 29 / 25	33 / 30 / 26	34 / 30 / 26	36 /34 / 32	39 / 36 / 33	40 / 38 / 35
Sound Power ²	Cooling (Nominal)	dBA	46	47	50	51	53	56	57
Unit	Dimensions (W x H x D)	mm	575 x 250 x 575						
	Weight	kg	11.7	12	12	12	12	12	12
	Model		PC4SUFMAN						
Panel (Order Separately)	WxHxD	mm	620 x 57 x 620						
(,	Weight	kg	2.7	2.7	2.7	2.7	2.7	2.7	2.7
Duralia Durana	Туре		Built-in						
Dialli Pullip	Lift / Flow Rate	mm, l/h	750, 24	750, 24	750, 24	750, 24	750, 24	750, 24	750, 24

NOTE

Specification may be subject to change without prior notice.

Capacities are based on (Equivalent refrigerant piping 7.5m, Level differences 0m);

 Cooling : Indoor temperature 27°C DB / 19°C WB, Outdoor temperature 35°C DB / 24°C WB.
 Heating : Indoor temperature 20°C DB / 15°C WB, Outdoor temperature 7°C DB / 6°C WB.

 Sound level was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.

* ASHRAE (American Society of Heating, Refrigeration, and Air-Conditioning Engineers) defines 'Still Air' as air currents at speeds below 0.15m/a which lacks the presence of cold drafts. The device provides cooling below this speed in **Wind**Free Cooling mode.

Optional Accessories (Sold Separately)



Images are for ilustration purposes. Product images may be different to actual product, product size varies depending on model.

.







Panels



DVM MINI

DVM AIR COOLED

DVM WATER COOLED

DVM CHILLER

IDU CASSETTES

IDU DUCTED

IDU WALL MOUNTED

IDU ERV

IDU OTHERS

CONTROLS

WindFree™ provides all day comfort, and helping to ensure you feel relaxed and refreshed

WindFree™ Cooling effectively maintains a comfortable level of coolness without the unpleasant feeling of direct cold wind draft. Cool air is gently dispersed through micro air holes, helping to maintain the space temperature.



Samsung **Wind**Free[™] 1-Way Cassette cools effectively without the unpleasant sensation of cold wind being blown directly onto your skin. Cool air is gently dispersed across the room through 10,000¹ micro air holes that are just 1.4mm in diameter. It creates a still air² environment with low air speed of just 0.15m/s, so there are minimal drafts to disturb you, helping to maintain a comfortable environment.

1) The number of micro air holes may vary depending on model

ASHRAE (American Society of Heating, Refrigerating and Air-Conditioning Engineers) defines "still air" as when the velocity of air is below 0.15m/s, minimising cold drafts.

Less detectable noise, more comfort

Quiet Operation

The **Wind**Free[™] 1-Way Cassette minimizes ambient noise while gently dispersing cool air across the room. In **Wind**Free[™] mode the operating noise is only 24¹ dBA, which is low when comparing to other sounds such as whispering with a sound level of 30² dBA.



Low profile installation, means more living space

Slim Design

At only 135mm it can fit into small ceiling spaces, providing an elegant solution where space is limited.



Every Corner

The 1-Way Cassette Auto Swing function combined with it's 100mm discharge blade means it can deliver airflow further and wider into the air conditioned space. This means auto up-down and left-right swing function is designed to drive air to most parts of the space.



Vertical swing: 30° ~ 80° Horizontal swing: -45° ~ +45°



Hygiene

Even more comfort with even cleaner air

Staying cool is one thing, but to be really comfortable you also need to be breathing clean air. So the Samsung WindFree™ 1-Way Cassette incorporates an air purifier that is designed to improve the air quality with its advanced filtration system.

An air conditioner and an air purifier rolled into one unit Air Purification Panel*

The Samsung **Wind**Free™1-Way Cassette not only has a general panel but can also include an optional Purifying Panel that keeps the indoor air fresh and clean. The Purifying Panel consists of 3 types of filter – a Pre-Filter, Deodorization Filter and a PM1.0 Filter. This 3-step filtration system ensures that

you can breathe in pure, fresh air all day long.



Has an electrostation 0.3µm in size, a postor to the ground plate	: charger that gives u itive charge, so it bec s.	ltrafine dust, up to omes strongly attached
PM1.0 1µm	PM2.5 2.5µm	PM10 10µm

Ultrafine partic	les	Fine particles		Coarse particles	
Virus Bacteria Cigarette smoke	0.005 ~ 0.3μm 0.3 ~ 60μm 0.001 ~ 4μm	Powder Printer toner Atmospheric House dust Cobweb width	0.1 ~ 30µm 0.5 ~ 15µm 0.001 ~ 40µm 0.05 ~ 100µm 2 ~ 3µm	Red blood cells Car emissions Pollen Hair Human hair Sand Fog Glass wool	5 ~ 10µm 1 ~ 150µm 6 ~ 100µm 5 ~ 200µm 40 ~ 300µm 62 ~ 500µm 70 ~ 350µm 1000µm



Deodorization Filte Captures unpleasant odours.



Pre-Filte Blocks large particles, such as household dust, fibers, etc.



Korea Air Cleaning Association The filtration system of the WindFree™ 1-Way has been certified by Korea Air Cleaning Association. Based on testing using the standard KACA-CAC-2011.

* This function is an optional feature, sold separately. The number and shape of filters may vary by model.

20% denser to capture more

Pre-Filter

The Pre-Filter of the **Wind**Free[™]1-Way Cassette is 50 mesh (about 0.5 mm), which is 20% denser than general vinyl chloride filters. So it can capture much finer dust particles, ensuring less dust in the indoor space and better air quality. The cleaning alarm indicator on the decoration panel lights up to inform you when it's time to clean the filter, and you can easily remove it by opening the return grille.

Vinyl Chloride Mesh Filter mmonly used in ge ducted air conditi



Proven capability to sterilize bacteria as well as capturing ultrafine dust DM1.0 Filter

The PM1.0 filter is not only effective at capturing ultrafine dust of up to 0.3µm in size, but it also sterilizes up to 99% of the bacteria trapped by the filter using an electrostatic precipitator. It has two main parts that charge and collect dust and bacteria. The brush discharger generates negative ions. And these give the dust particles and bacteria a negative charge, so they become strongly attached to the ground electrode due to the electrostatic force of the collector. Its effectiveness in sterilizing bacteria has been verified by Intertek*.



intertek

ntertek is a British multinational company specializing in product assurance, inspection, testing and certification. This test was rigorously conducted by Intertek. and the test esult was reported officially.

AND NOTION



Test method & measurement

- 1. Run the air conditioner while operating the PM1.0 Filter using high voltage power and a low fan speed. Spray bacteria towards the filter using a nebulizer, so that the bacteria are captured in the filter.
- 2. Stop spraying bacteria and keep the filter operating for an additional 10 minutes to allow the sterilization process to happen
- 3. Calculate the sterilization rate by comparing the number of bacteria remaining on the filter with the number of bacteria cultivated on the source medium.

Conclusion

More than 99% of the microorganisms, such as Escherichia coli and Staphylococcus aureus, in the PM1.0 filter were destroyed by static electricity.

Get cool fast, Stay Cool without Direct Draft

WindFree[™] * Cooling effectively maintains a comfortable level of coolness without the unpleasant feeling of direct cold wind draft*. Cool air is gently dispersed through micro air holes, helping to maintain the space temperature.



Keeps comfortable without changing settings

The 2-Step Cooling cools the air fast in Fast Cooling, then automatically changes to **Wind**Free™ * to help to maintain the temperature, so you stay comfortable, and minimise the need to change settings.



Illustration indicative of modes. Actual effect will vary





Comfort where its need it

Cool your room quickly from one end to the other with Samsung WindFree™1-Way Cassette. Using a large air discharge blade it can deliver cool air over a long distance, reaching up to 8 meters*. It also has a wide operating angle, as the blade can swing vertically between 30 to 80 degree angle, helping to cool the room evenly with minimal "dead zones".

* Based on internal testing with 7.1kW model. Results may vary depending on installation and usage environme



WindFree™ * 1-Way Cassette

- Comfort WindFree[™] setting without the draft*, offering flexibility to meet your comfort control Rounded panel frame promotes a neat, tidy look for
- an aesthetic flair that blends well with any ambience
- Built-in drain pump

	Model		AM017NN1PEH/EU	AM022NN1PEH/EU	AM028NN1DEH/EU	AM036NN1DEH/EU	AM056NN1DEH/EU	AM071NN1DEH/EU
Capacitul	Cooling	kW	1.7	2.2	2.8	3.6	5.6	7.1
Capacity	Heating	kW	1.9	2.5	3.2	4	6.3	8
Air Flow Rate	H/M/L	l/s	80 / 72 / 68	85 /77 /72	117 / 100 / 83	133 /117 / 100	267 / 233 / 208	283 / 258 / 233
Sound Pressure ²	H/M/L	dBA	28 / 26 / 24	29 / 26 /24	32 / 28 / 24	37 / 33 / 30	41 / 38 / 35	42 / 39 / 36
Sound Power ²	Cooling (Nominal)	dBA	46	47	50	55	59	60
Unit	Dimensions (W x H x D)	mm	740 x 135 x 360	740 x 135 x 360	970 x 135 x 410	970 x 135 x 410	1200 x 138 x 450	1200 x 138 x 450
	Weight	kg	8	8	10	10	13.5	13.5
	Model		PC1MWFMAN	PC1MWFMAN	PC1NWFMAN	PC1NWFMAN	PC1BWFMAN	PC1BWFMAN
	W x H x D mm		960 x 35 x 420	960 x 35 x 420	1198 x 35 x 500	1198 x 35 x 500	1410 x 35 x 500	1410 x 35 x 500
	Weight	kg	2.6	2.6	4.3	4.3	5.0	5.0
Panel (Order Separately)	Model - Air Purification Pane	e[PC1MWCMAN	PC1MWCMAN	PC1NWCMAN	PC1NWCMAN	PC1BWCMAN	PC1BWCMAN
	WxHxD	mm	960 x 34 x 420	960 x 34 x 420	1198 x 34 x 500	1198 x 34 x 500	1410 x 34 x 500	1410 x 34 x 500
	Weight	kg	3.9	3.9	5.6	5.6	6.9	6.9
Drain Dump	Туре		Built-in	Built-in	Built-in	Built-in	Built-in	Built-in
	Lift / Flow Rate	mm, l/h	750, 24	750, 24	750, 24	750, 24	750, 24	750, 24

NOTE

Specification may be subject to change without prior notice.

- Capacities are based on (Equivalent refrigerant piping 7.5m, Level differences 0m); Cooling : Indoor temperature 27°C DB / 19°C WB, Outdoor temperature 35°C DB / 24°C WB. Heating : Indoor temperature 20°C DB / 15°C WB, Outdoor temperature 7°C DB / 6°C WB.
- 2) Sound level was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.
- ASHRAE (American Society of Heating, Refrigeration, and Air-Conditioning Engineers) defines 'Still Air' as air currents at speeds below 0.15m/a which lacks the presence of cold drafts. The device provides cooling below this speed in WindFree Cooling mode.

Optional Accessories (Sold Separately)



Images are for ilustration purposes. Product images may be different to actual product, product size varies depending on model





PC1MWCMAN PC1NWCMAN PC1BWCMAN Air purification panel



DVM WATER COOLED

DVM CHILLER

IDU CASSETTES

IDU DUCTED

IDU WALL MOUNTED

IDU ERV

IDU OTHERS



Ducted System

Compact Slim Ducted



Versatility as standard. All your ducted needs equipped in one unit

Samsung has a comprehensive range of ducted indoor units designed to meet your project requirements; whether its slim ducted indoor units for above wardrobe installations, to medium to high static ducted indoor units for those large spaces with multiple ducted outlets.



Flexibility - Easy installation in various ceiling conditions

The Compact Samsung Slim Duct air conditioner visually blends into the ceiling. It's so easy to maintain in any interior, making it perfect for apartment living

Fits into many different spaces

2-Way Air Inlet

The Slim Duct features a 2-Way Air Inlet - bottom or rear - that gives you much more flexibility in selecting an installation location. It can be configured to suit almost any room, providing the optimum air flow to the surrounding space, while being discretely concealed behind ceilings, so it blends in.



Ducted Type



Slim Duct



Duct S





High Static Ducted

OAP Ducted



Duct's slim and compact design is highly elegant and unobtrusive, so it can be discretely concealed in many more locations. It also makes its installation, maintenance and repair quick and easy, so it provides a suitable and effective solution for cooling and heating a wide range of businesses.

* Based on the AM036KNI DEH/EU model. The width of other models may vary

Compact Slim Ducted



Mid Static Duct S



- Slim and light-weight
- 440mm depth and 199mm height models ideally suited for wardrobe bulkhead installations
- Quiet operation
- Flexible installation: rear return air or bottom return air (model dependent) Built-in drain pump
- Compact 440mm depth and 199mm height

	Model		AM017KNLDEH/EU	AM022KNLDEH/EU	AM028KNLDEH/EU	AM036KNLDEH/EU	AM045MNLDEH/EU	AM056MNLDEH/EU	AM071MNLDEH/EU
Canacitul	Cooling	kW	1.7	2.2	2.8	3.6	4.5	5.6	7.1
Capacity	Heating	kW	1.9	2.5 3.2		4.0 5.0		6.3	8.0
Air Flow Rate	H/M/L	l/s	91 / 74 / 63	100 / 82 / 63	117 / 86 / 72	137 / 108 / 82	208 / 166 / 125	258 / 208 / 158	300/241/183
Static Pressure	H/L	Pa	29 / 0	29 / 0	29 / 0	29 / 0	39 / 0	39 / 0	39 / 0
Sound Pressure ²	H/M/L	dBA	25 / 22 / 19	26 / 23 / 19	28 / 24 / 19	31 / 26 / 20	32 / 28 / 25	34 / 30 / 26	34 / 30 / 27
Sound Power ²	Cooling (Nominal)	dBA	40	42	44	46	49	51	53
Unit	Dimensions (W x H x D)	mm	700 x 199 x 440	900 × 199 × 440	900 × 199 × 440	1100 x 199 x 440			
	Weight	kg	15.3	15.3	15.3	15.7	18.9	18.9	22.3
Drain	Type - Intern	ıal	Built-in						
Pump	Lift / Flow Rate mm, l/h		750, 24	750, 24	750, 24	750, 24	750, 24	750, 24	750, 24

690mm depth and 295mm height

	Model		AM090KNLDEH/EU	AM112KNLDEH/EU	AM128KNLDEH/EU	AM140KNLDEH/EU
Canacitul	Cooling	kW	9.0	11.2	12.8	14.0
Capacity	Heating	kW	10.0	12.5	13.8	16.0
Air Flow Rate	H/M/L	l/s	483 / 450 / 417	520 / 483 / 450	567 / 533 /5 00	600 / 567 / 533
Static Pressure	H/L	Pa	59 / 0	59 / 0	59 / 0	59 / 0
Sound Pressure ²	H/M/L	dBA	37 / 36 / 34	37 / 36 / 34	37 / 36 / 34	39 / 38 / 36
Sound Power ²	Cooling (Nominal)	dBA	66	66	66	68
Unit	Dimensions (W x H x D)	mm	1300 x 295 x 690			
	Weight	kg	40.5	40.5	42	42
Drain	Type - Interr	al	Built-in	Built-in	Built-in	Built-in
Pump	Lift / Flow Rate	Rate mm, l/h 750, 24		750, 24	750, 24	750, 24

NOTE

Specification may be subject to change without prior notice.

Capacities are based on (Equivalent refrigerant piping 7.5m, Level differences 0m);

 Cooling : Indoor temperature 27°C DB / 19°C WB, Outdoor temperature 35°C DB/24°C WB
 Heating : Indoor temperature 20°C DB / 15°C WB, Outdoor temperature 7°C DB / 0°C WB

2) Sound level was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.

Optional Accessories (Sold Separately)



Images are for illustration purposes. Product images may be different to actual product, product size varies depending on model.

Versatility as standard.

All of your duct needs equipped in just one unit

Install almost anywhere with its compact design

Compact & Lightweight

The Duct S has a lightweight and compact Slim fit design that is 25% smaller and 30% lighter than previous model (conventional duct model)*.

Its streamlined construction makes it much easier to handle and hanged up onto roof trusses.





30% Lighter Weight*

Based on internal testing comparing Samsung overseas Duct S AM030MNHDCH/AA model with the conventional AM030JNHDCH/AA model. Size volume: Duct S = 210L vs. Conventional = 280.8L. Weight: Duct S = 40.5kg vs. Conventional = 58kg.



Easy service access in various locations

3-Way Service Access

The Duct S is designed so that its fan, motor and coil can be accessed from three locations; top, side and bottom using an easy to remove Slide Fit cover.

DVM MIN

AIR

R COOLED

DVM WATER COOLED

DVM CHILLER

IDU CASSETTES

IDU DUCTED



Mid Static Duct S





- Powerful airflow, up to 147 Pa static range
- Low profile height, 250mm for models below 9kW
- Quiet operation

٠

- 3-Way service access .
- Drain pump included

	Model		AM036ANMPKH/EU	AM045ANMPKH/EU	AM056ANMPKH/EU	AM071ANMPKH/EU	AM090ANMPKH/EU	AM112ANMPKH/EU	AM128ANMPKH/EU	AM140ANMPKH/EU
Consoltul	Cooling	kW	3.6	4.5	5.6	7.1	9.0	11.2	12.8	14.0
Capacity	Heating	kW	4.0	5.0	6.3	8.0	10.0	12.5	13.8	16.0
Air Flow Rate	H/M/L	l/s	208/158/125	233 / 183 / 133	267 / 225 / 150	350 / 300 / 217	450 / 367 / 267	500 / 417 / 300	600 / 500 / 383	667 / 567 / 400
Static Pressure	H/L	Pa	147 / 0	147 / 0	147 / 0	147 / 0	147 / 0	147 / 0	147 / 0	147 / 0
Sound Pressure ²	H/M/L	dBA	30 / 27 / 24	31 / 28 / 25	32 / 29 / 25	36 / 32 / 27	37 / 33 / 29	36/33/30	37 / 34 / 31	39 / 36 / 33
Sound Power ²	Cooling (Nominal)	dBA	53	54	57	60	61	61	62	64
Dimensions	s (W x H x D)	mm	850 x 250 x 700	1,200 x 250 x 700	1,300 x 300 x 700	1,300 x 300 x 700	1,300 x 300 x 700			
Weight		kg	27.5	27.5	27.5	27.5	35	39.5	39.5	39.5
Drain	Type - Intern	ial	Built in	Built in	Built in	Built in				
Pump	Lift / Flow Rate	mm, l/h	750, 24	750, 24	750, 24	750, 24	750, 24	750, 24	750, 24	750, 24

NOTE

Specification may be subject to change without prior notice.

Capacities are based on (Equivalent refrigerant piping 7.5m, Level differences 0m);

 Cooling : Indoor temperature 27°C DB / 19°C WB, Outdoor temperature 35°C DB/24°C WB
 Heating : Indoor temperature 20°C DB / 15°C WB, Outdoor temperature 7°C DB / 6°C WB

2) Sound level was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.

Optional Accessories (Sold Separately)



Images are for illustration purposes. Product images may be different to actual product, product size varies depending on model.

Performance

High Static

Ducted

Creates more air, goes much further

The Samsung High Static Ducted indoor unit is capable of sending a plentiful supply of cool or warm air over a long distance, so it be use for various ducted applications.

Easy service access in various locations

3-Way Service Access

Service your ducted air conditioner more easily in a wide variety of locations. Samsung high static ducted is designed so that its fan, motor and coil can be accessed from three directions* - top, side and bottom - with an easier to remove Slide Fit cover. Making it simpler to maintain wherever it's installed, can help you save time and money.

* This feature is available for AM112HNHPKH, AM128HNHPKH and AM140HNHPKH models.





much more easily

Lightweight and Splittable Design

Install your Samsung ducted indoor unit more easily in more locations and conditions than conventional ducted systems. Samsung ducted indoor is designed as a lightweight and splittable design*, which helps to overcome difficulties in handling during installation. The ducted indoor fan and coil section can be separated, for ease of handling, helping to reduce installation time and cost.

* This feature is only available in the AM180JNHFKH and AM224JNHFKH models.

CONTROLS

High Static Ducted



High Static Ducted

High Static Duct: 18, 22, 28kW models

- Powerful airflow, up to 196Pa, 275Pa (for AM280) static range
 Fan and coil section can be separated for ease of installation (applicable for AM180 and AM220)



AM180 and AM224 (Splittable indoor unit)

Mode			AM180JNHFKH/EU	AM224JNHFKH/EU	AM280FNHDEH/EU
Capacitul	Cooling	kW	18.0	22.4	28.0
Capacity.	Heating	kW	20.0	25	31.5
Air Flow Rate	H/M/L l/s		967 / 833 / 717	1200 / 1017 / 833	1,200 / 1,083 / 967
Static Pressure	atic Pressure H / L Pa		196 / 72 / 49	196 / 72 / 49	275 / 147 / 49
Sound Pressure ²	und Pressure ² H / M / L dBA		43 / 39 / 35	44 / 40 / 36	48 / 46 / 43
Sound Power ²	Cooling	dBA	80	81	NA
Dimensions (W x H x D)		mm	1,350 x 450 x 910	1,350 x 450 x 910	1240 x 470 x 1040
Weight		kg	82.5	82.5	89
Drain Pump (Sold Separately)		Model	MDP-G075SP	MDP-G075SP	MDP-N047SNC1D

NOTE

Specification may be subject to change without prior notice.

Capacities are based on (Equivalent refrigerant piping 7.5m, Level differences 0m);
 Cooling : Indoor temperature 27°C DB / 19°C WB, Outdoor temperature 35°C DB / 24°C WB.
 Heating : Indoor temperature 20°C DB / 15°C WB, Outdoor temperature 7°C DB / 6°C WB.

2) Sound level was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.

Hiah	Static	Duct	S:11	to	14kW	models	5
			••••				

- Powerful airflow, up to 196 Pa static range •
- Low profile unit, height of 300mm ٠
- Quiet operation ٠
- 3-Way Service access .
- Drain pump included

Mode			AM112ANHPKH/EU	AM128ANHPKH/EU	AM140ANHPKH/EU	
Capacitul	Cooling	kW	11.2	12.8	14.0	
Сарасну	Heating	kW	12.5	13.8	16.0	
Air Flow Rate	low Rate H / M / L l/s		533 / 433 / 333	617 / 500 / 367	683 / 567 / 417	
Static Pressure	atic Pressure H / L Pa		196 / 61 /29	196 / 61 /29	196 / 61 /29	
Sound Pressure ²	ound Pressure ² H / M / L dBA		36 / 33 / 30	39 / 36 / 33	42 / 38 / 34	
Sound Power ²	Cooling	dBA	61	64	65	
Dimensions (W x H x D)		mm	1,300 x 300 x 700	1,300 x 300 x 700	1,300 x 300 x 700	
Weight		kg	44.5	44.5	44.5	
	Type - Intern	al	Built in	Built in	Built in	
Drain Pump	Lift / Flow Rate	mm, l/h	750, 24	750, 24	750, 24	

NOTE

Specification may be subject to change without prior notice.

Capacities are based on (Equivalent refrigerant piping 7.5m, Level differences 0m);

 Cooling : Indoor temperature 27°C DB / 19°C WB, Outdoor temperature 35°C DB / 24°C WB.
 Heating : Indoor temperature 20°C DB / 15°C WB, Outdoor temperature 7°C DB / 6°C WB.

 Sound level was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.

Optional Accessories (Sold Separately)



Images are for illustration purposes. Product images may be different to actual product, product size varies depending on model.

Optional Accessories (Sold Separately)



Images are for illustration purposes. Product images may be different to actual product, product size varies depending on model.



DVM MINI

DVM AIR COOLED

DVM WATER COOLED

DVM CHILLER

IDU CASSETTES

IDU DUCTED

IDU WALL MOUNTED





Drain Pump





(External Type)

MDP-G075SP MDP-N047SNC1D (Internal Type)

Samsung

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IDU OTHERS

CONTROLS

Conserve energy and costs with practical, high-powered operation.

Enjoy an endless supply of freshly treated air without incurring huge costs. The Samsung OAP (Outdoor Air Processing) Duct is a high-powered fresh air treatment unit with integrated ventilation. It combines fresh air processing and air conditioning in a single system, so it is extremely efficient. Air conditioning indoor units and an Outdoor Air Processing unit can be connected to the same refrigerant line, resulting in enhanced design flexibility and a significant reduction in total system costs. A BLDC motor extends the savings by ensuring considerably less energy consumption.

Efficiency

Works hard, saves more

Even though the Samsung OAP Duct delivers a powerful performance it is also designed to work extremely efficiently, using the minimum amount of energy.

More comfort with less noise

BLDC Motor

Equipped with the proficient BLDC motor, the OAP Duct operates quietly with a sound level as low as 42dB(A), so it is almost as quiet as a library. Such distraction-free operation ensures optimum comfort and calm within any environment.





Install in more places with **fewer limits**

370mm* Height

A light and compact design, with a low height of 370mm, means you can conveniently install and manage it in a variety of areas with a host of installation options.

* AM140MNEP model.



Outdoor Air Processing (OAP) Duct

- Direct outside air processing units
- High capacity and high static capability
- Connectable to DVM S heat pump condensers
- Can be used in conjunction with standard fan coils on the one refrigerant circuit

Compatible with DVM S, Mini, DVM S Water, Heat Pump only Combination ratio for OAP Duct only systems: 50% to 100% •

- ٠
- Combination ratio where system consists of combination of • OAP Duct and standard fan coils: OAP duct capacity to be less than 30% of condenser capacity

Model			AM140MNEPEH/EU	AM220MNEPEH/EU	AM280MNEPEH/EU	
Casasibil	Cooling	kW	14.0	22.4	28.0	
Capacity	Heating	kW	8.9	13.9	17.4	
Air Flow Rate	H/M/L	l/s	300	467	583	
Static Pressure	Pressure H / L Pa		150 / 200 / 250	180 / 230 / 290	200 / 250 / 300	
Sound Pressure ²	H/M/L	dBA	42	46	47	
Sound Power ²	Cooling	dBA	65	66	69	
Dimensions (W x H x D)		mm	1210 x 370 x 656	1360 x 460 x 910	1360 x 460 x 910	
Weight		kg	49	81.5	81.5	
Drain Pump Internal Type	Model		MDP-M075SGU2D	-	-	
(Sold Separately)	Lift / Flow Rate	mm, l/h	750, 24	750, 24	750, 24	

NOTE

Specification may be subject to change without prior notice.

 Capacities are based on (Equivalent refrigerant piping 7.5m, Level differences 0m);

 Cooling : Indoor temperature : 35°CDB, 28°CWB / Outdoor temperature : 35°CDB, 28°CWB.

 Heating : Indoor temperature : 0°CDB, -3°CWB / Outdoor temperature: 0°CDB, -3°CWB

 Sound level was acquired in an anechoic room. Thus actual noise level may be differen depending on the installation conditions

Optional Accessories (sold separately)



Images are for illustration purposes. Product images may be different to actual product, product size varies depending on model.



2 COOLED

DVM WATER COOLED

DVM CHILLER

IDU CASSETTES

IDU DUCTED

ACCESSORIES







MDP-M075SGU2D (Internal Type)

WindFree™

WindFree[™] an innovative technology that cools with "Still Air"

Stay feeling comfortably cool with WindFree™ Cooling*. It creates a 'Still Air' environment with very low air speed and minimal noise**.



Stay comfortably cool without feeling cold

It is designed to cool gently and quietly to minimise the unpleasant feeling of cold wind on your skin, as it disperses air through 23,000 micro air holes. Its advanced airflow structure also means it cools a wider and larger area more evenly. When operating in **Wind**Free™ Cooling it consumes approximately 77% less energy than in Fast Cooling mode***.

- * ASHRAE (American Society of Heating, Refrigerating, and Air–Conditioning Engineers) defines "Still Air" as air currents at speeds below 0.15m/s which lacks the presence of cold drafts.
 ** Tested for overseas model AR12TXCAAWKNEU. WindFree[™] mode generates 23dB operating sound, compared to 26dB for Samsung non-WindFree model.
 *** Tested for overseas model AR12TVEAAWKNAP, based on power consumption at Fast Cooling mode vs.
- WindFree[™] Cooling mode.



a. The south and the states

Comfort

Less detectable noise, less disturbance

The **Wind**Free[™] wall mounted indoor unit minimizes ambient noise while gently dispersing cool air across the room. In **Wind**Free[™] cooling mode the indoor unit generates 26dBA of sound*, which is lower noise level when comparing to whispering**.





 Based on internal testing using WindFree wall mounted model (AM036TNADKH/EU), which is usually
installed in a bedroom, and a 71kW model (AM071TNADKH/EU), which is usually installed for living room May vary depending on the actual usage condition.

** Based on the Standard of National Noise Information System (Korea).

Low Energy Consumption

When operating in **Wind**Free[™] mode, the outdoor unit consumes minimal operating power; can be 58%¹ less electricity consumption compared to Normal cooling model.



1) Based on internal testing with overseas model AM080JXVHGH/ET, AM015TNVDKH/ EU, AM036TNVDKH/EU, AM045TNVDKH/EU and AM082TNVDKH/EU models, comparing the power consumption in Normal mode vs. WindFree™ Cooling mode. Temperature conditions: Outdoor 35°C DB / 24°C WB, Indoor 27°C DB / 19°C WB. Results may vary depending on operating environment and individual use.



Distribute air to where you needed most

4-Way Swing

Samsung **Wind**Free[™] wall mounted indoor unit features a 4-Way Swing functionality that allows the user to select the direction of air flow remotely, it has the auto up-down swing function, and an auto left-right swing function, designed to enable air to distributed far and wide across the room.

GEO WindFree™

(Include EEV)



GEO WindFree™

(Exclude EEV)

		-
		-23

	Model		AM015TNVDKH/EU	AM022TNVDKH/EU	AM028TNVDKH/EU	AM036TNVDKH/EU	AM045TNVDKH/EU	AM056TNVDKH/EU	AM071TNVDKH/EU	AM082TNVDKH/EU
Capacitul	Cooling	kW	1.5	2.2	2.8	3.6	4.5	5.6	6.8	8.2
Capacity	Heating	kW	1.7	2.5	3.2	4.0	5.0	6.3	7.0	8.5
Air Flow Rate	H/M/L	l/s	82 / 75 / 68	95 / 83 / 75	142/128/115	172 / 152 / 138	208/190/175	262 / 230 / 200	280 / 250 / 220	292 / 260 / 230
Sound Pressure ²	H/M/L/WF	dBA	31 / 30 / 27 / 26	34 / 32 / 30 / 27	34 / 33 / 32 / 26	40 / 36 / 34 / 26	37 / 34 / 33 / 29	40 / 37 / 34 / 29	43 / 40 / 37 / 29	46 / 45 / 43 / 30
Sound Pow	rer ³	Cooling	dBA	51	52	56	55	58	62	64
Dimension	s (W x H x D)	mm	820 x 299 x 215	1,055 x 299 x 215	1,055 x 299 x 215	1,055 x 299 x 215	1,055 x 299 x 215			
Weight		kg	9	9	9.5	9.5	12	12	12	13
EEV			Built-in							
Controls			Sold Separately							

Max

Large Capacity

(Does not have WindFree feature)



NOTE

Specification may be subject to change without prior notice.

Capacities are based on (Equivalent refrigerant piping 75m, Level differences 0m);
 Cooling : Indoor temperature 27°C DB / 19°C WB, Outdoor temperature 35°C DB / 24°C WB.
 Heating : Indoor temperature 20°C DB / 15°C WB, Outdoor temperature 7°C DB / 6°C WB.

2) Sound level was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.

Optional Accessories (Sold Separately)



Images are for illustration purposes. Product images may be different to actual product, product size varies depending on model.

	Model		AM093MNQDEH/EU
Capacitul	Cooling	kW	9.3
Capacity	Heating	kW	9.8
Air Flow Rate	ir Flow H / M / L		383 / 333 / 283
Sound Pressure ²	ound Pressure ² H/M/L/WF		49 / 46 / 42
Sound Pow	er ³	Cooling	66
Dimensions	s (W x H x D)	mm	1280 x 345 x 253
Weight		kg	18.5
EEV			Built-in
Controls			Sold Separately

	Model		AM015TNADKH/EU	AM022TNADKH/EU	AM028TNADKH/EU	AM036TNADKH/EU	AM045TNADKH/EU	AM056TNADKH/EU	AM071TNADKH/EU	AM082TNADKH/EU
Capacitul	Cooling	kW	1.5	2.2	2.8	3.6	4.5	5.6	6.8	8.2
Capacity.	Heating	kW	1.7	2.5	3.2	4.0	5.0	6.3	7.0	8.5
Air Flow Rate	H/M/L	l/s	82 / 75 / 68	95 / 83 / 75	142 / 128 / 115	172 / 152 / 138	208/190/175	262 / 230 / 200	280 / 250 / 220	292 / 260 / 230
Sound Pressure²	H/M/L/WF	dBA	31 / 30 / 27 / 26	34 / 32 / 30 / 27	34 / 33 / 32 / 26	40 / 36 / 34 / 26	37 / 34 / 33 / 29	40 / 37 / 34 / 29	43 / 40 / 37 / 29	46 / 45 / 43 / 30
Sound Pow	er ³	Cooling	50	51	52	56	55	58	62	64
Dimension	s (W x H x D)	mm	820 x 299 x 215	1,055 x 299 x 215	1,055 x 299 x 215	1,055 x 299 x 215	1,055 x 299 x 215			
Weight		kg	8.5	8.5	9	9	11.5	11.5	11.5	12.5
EEV			Not Included							
Controls			Sold Separately							

NOTE

Specification may be subject to change without prior notice.

 Capacities are based on (Equivalent refrigerant piping 7.5m, Level differences 0m);

 Cooling : Indoor temperature 27°C DB / 19°C WB, Outdoor temperature 35°C DB / 24°C WB.
 Heating : Indoor temperature 20°C DB / 15°C WB, Outdoor temperature 7°C DB / 6°C WB.

 Sound level was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.

Optional Accessories (Sold Separately)



Images are for illustration purposes. Product images may be different to actual product, product size varies depending on model.





DVM MINI

DVM AIR COOLED

DVM WATER COOLED

DVM CHILLER

IDU ERV

IDU OTHERS

CONTRO

14

Ventilation

Efficiently maintains refreshing indoor air, just like breathing outside.

The Samsung ERV (Energy Recovery Ventilation) system provides fresh air from outside while minimizing energy loss for maximum efficiency. Its advanced Diamond type Heat Exchanger provides a high-efficiency heat recovery performance.

Ventilation



ERV ERV Plus



ERV (Energy Recovery Ventilation)

Breathe fresher air from outdoors, enjoy the ideal temperature indoors.

2-Way Ventilation Design with an Optimized Heat Exchanger

It has air inlets and outlets on both sides of the unit that provide superior ventilation efficiency. Additionally, its heat exchange area transfers heat energy while preventing the discharged contaminants from re-entering indoors, recovering up to 70% of the energy* needed to cool or heat the rooms.



Energy Saver Mode

Designed to help reduce energy consumption by intelligently reducing the heat load on your air conditioning.

CO² Sensor

The ERV indoor unit has a CO² Sensor** that detects levels in the air and instantly draws more air to maintain a comfortable environment.

Designed to allow multi-directional installation and low profile unit allows the ERV indoor unit to be installed vertically or horizontally into more spaces, helping to save time and cost on installation and maintenance.

** Optional feature (sold separately)



Based on internal testing. Results may vary depending on environmental factors and individual use

ACCESSOR

Energy Recovery Ventilator Systems





ERV

- Diamond design heat exchanger
 High efficiency heat exchange
 Compact, low profile unit

- Low operating noiseReversible installation possible

Model		AN026JSKLKN/EU	AN035JSKLKN/EU	AN050JSKLKN/EU	AN080JSKLKN/EU	AN100JSKLKN/EU	
Power Supply $\Phi, \#,$		Ф, #, V, Hz	1, 2, 220-240, 50	1, 2, 220-240, 50	1, 2, 220-240, 50	1, 2, 220-240, 50	1, 2, 220-240, 50
Power Input		W	115	115	175	330	450
Current		А	0.70	0.70	1.10	2.10	2.90
Fan	Air Flow (T / H / L)	l/s	72 / 69 / 50	97 / 97 / 71	139/139/100	222 / 222 / 155	278 / 278 / 192
	ESP(T/H/L)	Pa	100 / 65 / 55	155 / 100 / 83	165 / 100/ 85	155 / 90 / 80	155 / 90 / 75
Temperature Exchange (%) ¹	Cooling	Turbo	70	70	70	70	70
		High	70	70	70	70	70
		Low	74	74	74	74	74
	Heating	Turbo	70	70	70	70	70
		High	70	70	70	70	70
		Low	74	74	74	74	74
Enthalpy Exchange Efficiency (%)'	Cooling	Turbo	50	50	50	50	50
		High	50	50	50	50	50
		Low	55	55	55	55	55
	Heating	Turbo	70	70	70	70	70
		High	70	70	70	70	70
		Low	76	76	76	76	76
Sound Pressure (dBA) ²	(T/H/L/Q)	Turbo	31 / 28 / 25 / 22	32 / 29 / 26 / 23	35 / 32 / 28 / 24	36 / 33 / 29 / 25	37 / 34 / 30 / 26
Duct Connection Size		mm	150	200	200	250	250
Net Dimensions (W x H x D)		mm	660 x 350 x 600	1012 x 270 x 1000	1012 x 270 x 1000	1220 x 340 x 1135	1220 x 340 x 1135
Net Weight		kg	28.5	42.5	42.5	67	67

NOTE Specification may be subject to change without prior notice.

Temperature / Enthalpy Efficiency based on;

 Cooling : Indoor temperature 24°C DB / 17°C WB, Outdoor temperature 35°C DB / 24°C WB.
 Heating : Indoor temperature 22°C DB / 13.9°C WB, Outdoor temperature 2°C DB / 0.4°C WB.

 Sound level was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.

Moisture 🔴 Heat 💿 O2 💿 CO 0 ted & Cold Air Cold & Dry Air ERV -----Outdoor ------





ERV Plus (Energy Recovery Ventilation)

Efficiently maintains refreshing indoor air, just like breathing outside.

Built-in Direct Expansion (DX) coil

It features a Direct Expansion Coil that efficiently maintains the required temperature while also ventilating the room, even in extreme climates. The hot or cold air that is drawn in through the indoor unit is heated or cooled as it passes through the Direct Expansion Coil using heat recovered from the indoor air that is being expelled. So it has the same temperature as the indoor air before it enters into the room.

2-Way Ventilation Design with an Optimized Heat Exchanger

It has air inlets and outlets on both sides of the unit that provide superior ventilation efficiency. Additionally, its heat exchange area transfers heat energy while preventing the discharged contaminants from re-entering indoors, recovering up to 70% of the energy* needed to cool or heat the rooms.





CO² Sensor

The ERV indoor unit has a

CO² Sensor** that detects

comfortable environment.

levels in the air and instantly

draws more air to maintain a

Flexibly install in almost any space

Designed to allow multi-directional installation and low profile unit allows the ERV Plus indoor unit to be installed vertically or horizontally into more spaces, helping to save time and cost on installation and maintenance.

Based on internal testing. Results may vary depending on environmental factors and individual use Optional feature (sold separately)

Energy Recovery Ventilator System with DX Coil

ERV Plus

- Built-in Direct expansion (DX) coil
- High efficiency heat exchange
- Compact, low profile unit
- Low operating noise
- Optional humidifier kit (sold separately)
- Optional CO² sensors (sold separately)

Model			AM050FNKDEH/EU	AM100FNKDEH/EU	
Power Supply 0		Ф, #, V, Hz	1, 2, 220-240, 50	1, 2, 220-240, 50	
Outside Air Processing Capacity	Cooling ¹ (DX Coil / Element)	kW	5.1 (3.6 / 1.5)	10.5 (7.1 / 3.4)	
	Heating (DX Coil / Element)	kW	6.5 (4.0 / 2.5)	13.2 (8.0 / 5.2)	
Fan	Air Flow (T / H / L)	L/s	139 / 139 / 100	278 / 278 / 192	
	ESP(T/H/L)	Pa	160 / 100 / 85	150 / 90 / 75	
	Cooling	Turbo	70	70	
		High	70	70	
Temperature		Low	74	74	
Exchange (%)	Heating	Turbo	75	75	
		High	75	75	
		Low	79	79	
	Cooling	Turbo	60	62	
		High	60	62	
Enthalpy Exchange		Low	66	68	
Efficiency (%)	Heating	Turbo	73	75	
		High	73	75	
		Low	79	81	
Sound Pressure ²	(T / H / L)	dBA	36 / 32 / 28	36 / 33 / 31	
Control Method			EEV Built-in	EEV Built-in	
External Dimension	Net Dimensions (W x H x D)	mm	1553 x 270 x 1000	1763 x 340 x 1135	
Unit Weight	Net Weight	kg	61	90	
	Around Unit		0~40°C DB, 80%RH or less	0~40°C DB, 80%RH or less	
Ambient Condition	Outside Air		-15~40°C DB, 80%RH or less	-15~40°C DB, 80%RH or less	
	Return Air		0~40°C DB, 80%RH or less	0~40°C DB, 80%RH or less	

NOTE

Specification may be subject to change without prior notice

1) Temperature / Enthalpy Efficiency based on;

Cooling: Indoor temperature 24°C DB / 1°°C WB, Outdoor temperature 35°C DB / 24°C WB.
 Heating: Indoor temperature 22°C DB / 13.9°C WB, Outdoor temperature 2°C DB / 0.4°C WB.
 Sound level was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.

-----Indoor-----6







IDU ERV

2 COOLED

DVM WATER COOLED

DVM CHILLER

IDU CASSETTES

IDU DUCTED

MOUNTED

IDU OTHERS

CONTROLS

Underceiling

Maximizes your living space, without compromising your comfort.

The Samsung Underceiling systems are ideal for large retail areas, galleries, workshops or offices and commercial premises that have limited floor and wall space. An underceiling mounted air conditioning unit provides a simple solution. As they are usually installed directly below the ceiling, they have a minimal footprint and maximize the use of the available floor space. They are powerful and can cool a large area, and as they are located high-up in the room the air is distributed farther.



Underceiling



Big Ceiling



Convertible



Big Ceiling Large Capacity



Samsung Big Ceiling indoor unit powerful cooling means you can cool a large area in a short time. It can blow air over a long distance, up to 15m* distance.

Based on internal testing. Results may vary depending on environmental factors and individual use

Simple & Unique Design

Enhance both the look and the air quality of your work space. The Big Ceiling air conditioner has a harmoniously seamless and deceptively minimalist looking design. The aerodynamically curved shape of its enlarged blade and geometric grill maximize its efficiency and performance, but also blend unobtrusively with the ceiling. And the simple and colourful display adds to the overall aesthetic, while also providing clear status information.

Hygienic operation

Filter Dust Alarm & Purification System

Make sure your air is always clean and hygienic. A Filter Dust Alarm monitors the running time and air volume to precisely calculate when the filter needs cleaning.

Cools farther, cools large areas fast

Cool a large workplace guickly and efficiently. The Samsung Big Ceiling air conditioner is a deceptively simple looking indoor ceiling unit that delivers a powerful, but efficient cooling performance. It blows cool air much farther, so it saves money space and installation time as fewer units are required.

As well as blending harmoniously into most spaces, it creates a more comfortable and tranquil work environment, which can help to enhance productivity.



Enlarged Blade & Enhanced Fans

The Big Ceiling's large discharge blade, BLDC motor, and fan design enables it to work gently, efficiently, and quietly in the background to help create a comfortable and peaceful work environment.



Model			AM112JNCDKH/EU	AM140JNCDKH/EU	
Capacity ¹	Cooling	kW	11.2	14.0	
	Heating	kW	12.5	16.0	
Air Flow Rate	H/M/L	l/s	488 / 398 / 308	607 / 513 / 433	
Sound Pressure ²	H/M/L	dBA	45 / 41 / 37	46 / 43 / 38	
Sound Power ²	Cooling (Nominal)	dBA	61	63	
Dimensions (W x H x D) mm		mm	1,350 x 235 x 675	1,650 x 235 x 675	
Weight kg		33.5	42.5		
EEV Kits		Built-in	Built-in		
Drain Pump (Sold Separately)		MDP-G075SP (External Type)	MDP-G075SP (External Type)		

Specification may be subject to change without prior notice.

Capacities are based on (Equivalent refrigerant piping 7.5m, Level differences 0m);
 Cooling : Indoor temperature 27°C DB / 19°C WB, Outdoor temperature 35°C DB / 24°C WB.
 Heating : Indoor temperature 20°C DB / 15°C WB, Outdoor temperature 7°C DB / 6°C WB

2) Sound level was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions

Optional Accessories (Sold Separately)



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NM MINI

DVM AIR COOLED

DVM WATER COOLED

DVM CHILLER

IDU CASSETTES

IDU DUCTED

IDU WALL MOUNTED

High air flow volume

- Low profile unit, 235mm height
- Low operating sound
- Long distance air throw

Slim yet functional. Style that performs.

Samsung Convertible indoor unit is a slim and compact design unit that can be installed in two ways, either as an underceiling unit or as a floor console unit. The convertible unit is design to deliver powerful performance, it can distribute air for large spaces for a comfortable environment.





Model			AM056FNCDEH/EU	AM071FNCDEH/EU	
Capacity ¹	Cooling	kW	5.6	7.1	
	Heating	kW	6.3	8.0	
Air Flow ate	H/M/L	l/s	233 / 217 / 200	300 / 275 / 250	
Sound Pressure ²	H/M/L	dBA	40 / 37 / 34	44 / 42 / 40	
Sound Power ²	Cooling (Nominal)	dBA	NA	NA	
Dimensions (W x H x D) mm		mm	1000 x 200 x 650	1000 x 200 x 650	
Weight kg		21	21		
EEV Kits		Sold Separately	Sold Separately		
Drain Pump (Sold Separately)		Not Available	Not Available		

NOTE Specification may be subject to change without prior notice.

- Capacities are based on (Equivalent refrigerant piping 7.5m, Level differences 0m);

 Cooling : Indoor temperature 27°C DB / 19°C WB, Outdoor temperature 35°C DB / 24°C WB.
 Heating : Indoor temperature 20°C DB / 15°C WB, Outdoor temperature 7°C DB / 6°C WB

 Sound level was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.

Optional Accessories (Sold Separately)



AR-EH03E MWR-WG00JN MWR-WE13N MWR-SH11N

Images are for illustration purposes. Product images may be different to actual product, product size varies depending on model.

2-Way Installation

With our 2-Way Installation option you can choose the best solution for your specific requirements. This slim, compact and flexible unit can be deployed both under the ceiling or as a free-standing floor unit.

If space is limited and the air flow needs to come from above, the ceiling setting is ideal. The floor standing option is perfect when room is abundant. This 2-Way design is efficient, cost effective and elegant.





- Can be installed as an under ceiling or as
- a floor standing unit High air flow volume
- Low profile unit, 200mm in depth

IDU CASSETTES

IDU DUCTED

IDU WALL MOUNTED

IDU ERV

IDU OTHERS

CONTROLS





CONTROLS

Everything's under control. We offer a wide range of control solutions to meet the needs of almost any project.



Wireless Controller





Images are for illustration purposes. Product images may be different to actual product, product size varies depending on model.

AR-EH03E

Wireless Controller

- On/Off, operation mode, fan speed, temperature setting
- Simple On/Off timer .
- Filter cleaning alert indicator WindFree™ function control •
- ٠
- Indoor unit option code setting Dimension 48W x 138H x 24D mm .
- •

AR-KH03E

Wireless Controller 360 Cassette

- For use with 360 Cassette indoor unit
- Jog shuttle and button to adjust airflow ٠
- Fast and intuitive navigation
 On/Off, operation mode, fan speed,
- •
- temperature setting Simple On/Off timer Filter cleaning alert indicator WindFree™ function .
- Indoor unit option code setting
- Dimension 55W x 166H x 28D mm ٠

MOUNTED	IDU WALL

DVM MINI

DVM AIR COOLED

DVM WATER COOLED

DVM CHILLER

IDU ERV

IDU OTHERS



Wired Controller





Images are for illustration purposes. Product images may be different to actual product, product size varies depending on model.

	DVM MINI			
MWR-SH11N				
 LED Touch Screen Wired Controller Touch screen display with backlight Simple functionality control Op (Off operation media for speed) 	DVM AIR COOLED			
 University operation mode, fail speed, temperature setting WindFree™ function control Outing function; maintains room at preset conditions On/Off count down timer Button restriction function Group control up to 16 indoor upits 	DVM WATER COOLED			
 Filter cleaning alert indicator Built-in wireless receiver, can receive signal from wireless controller Built-in room temperature sensor Dimensions: 94W x 122H x 19.5D mm 	DVM CHILLER			
MWR-WG00JN UX Wired Controller	IDU CASSETTES			
 4.3" colour LCD display Simple navigational control panel On/Off, operation mode, fan speed, temperature setting Dual set point available Engravursage monitoring 	IDU DUCTED			
 Cassette louver individual blade control WindFree™ and 360 cassette function control Filter cleaning alert indicator Group control up to 16 indoor units Real-time clock 				
 After hour operational time setting Programmable yearly scheduling and holiday scheduling Built-in wireless receiver, can receive signal from wireless controller Button restriction function Built-in room temperature sensor 	IDU ERV			
Dimensions: 120W x 120H x 19D mm	IDU OTHERS			
	CONTROLS			
	ACCESSORIES			


MWR-WE13N

Wired Controller

- Touch button with LCD Backlight
- On/Off, operation mode, fan speed, temperature setting
- Cassette louver individual blade control ٠ WindFree[™] and 360 cassette function .
- control
- Filter cleaning alert indicator ٠
- Group control up to 16 indoor units
- . Real-time clock ٠ ٠
- Energy saving control Weekly operation schedule setting ٠
- Button restriction function
- Built-in room temperature sensor
- Dimensions: 120W x 124H x 19.5D mm •



MWR-VH12N

ERV Wired Controller

- Controller use for ERV
- Operation mode and fan speed control •
- Filter cleaning alert indicator .
- Away mode ٠
- On/Off count down timer .
- Group control up to 16 ERV indoor units ٠ •
- Dimensions: 75W x 122H x 16.6D mm



MCM-A00N

Wired Controller

DVM Chiller

- DVM Chiller On/Off control (module/group)
- Operation mode, water outlet temperature
- setting Optional operation setting ٠
- Module/Group setting •
- ٠ Weekly operation schedule setting
- Group control up to 16 DVM Chiller units ٠
- Dimensions: 120W x 124H x 19.5D mm



WiFi Controller

Enjoy remote connectivity with an App

Samsung SmartThings App* helps you to centrally control your Samsung TV, appliances and other compatible smart devices. You can easily check the list of connected compatible devices, name and status with the App.

* WiFi enabled control requires a wireless router. WiFi enabled control is compatible with selected Android™ and iOS Smartphones and requires Samsung SmartThings App, downloaded from Play store, Galaxy Apps and iTunes Store.

Internet connection required. Data charges may apply. Android is a trademark of Google Inc. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under licence. iTunes is a trademark of Apple Inc., registered in the U.S. and other countries. Products are sold separately. Images and screen displays are for illustrative purposes.

24'0

Fan Speed

Wind directio

- 0

MIM-H04AN

WiFi Controller Kit

- Enhanced convenience, control and monitor your air conditioning remotely
- Voice Control available through a smartphone with BixbyConnected home with affordable units in every home using

A HOME T

G Out & Abox

O Washer

Light bulb

BEDIEDDI

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All

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ADD DEVICE

5 Marshe night

- SmartThings
- Welcome home cooling and heating based on Geo-fencing
- Personalized Climate Environment
- Multi-device experience interoperable with smart appliances
- Weekly operation schedule setting
- Energy Usage Monitoring
- Individually control up to 16 indoor units
- Dimensions: 185W x 130H x 29D mm

Images are for illustration purposes. Product images may be different to actual product, product size varies depending on model.

SAMSUNG



IDU WALL MOUNTED

IDU ERV

IDU OTHERS

CONTROLS ACCESSORIES



MCM-A300N

Touch Central Controller

- 7 inch Touch LCD display
 Large display with backlight
 On/Off, operation mode, fan speed, temperature setting
 Energy usage monitoring
 Upper and lower temperature limit setting
 Programmable weekly scheduling and holiday scheduling
 Local control and function lock permission setting
- setting
- Real-time clock
- Control up to 128 indoor units individually
 Group/zone control, control up to 12 zones
 Digital input terminal for fire emergency
- shutdown
- Monitor individual indoor unit status and • fault history
- Dimensions: 205W x 163H x 38D mm

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TOUCH-01

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Management Control





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MIM-D01AN

Data Management Server (DMS2.5)

- Built-in web server for PC-independent management and remote access control
- Individual/Group control of up to 256 indoor units, AHU and ERV, or 80 complete systems
- Multiple upper-layer control access (S-NET 3, . Web-client)
- Power proportioning reporting when use in ٠ conjunction with Pulse Input Module (MIM-B16N)
- Emergency stop function with simple contact ٠ interface
- Programmable yearly scheduling and holiday • scheduling
- User editable control logic to tailor system • operation to help meet your application requirements
- Accessible level management ٠
- Dynamic security management •
- Operation & error history management ٠
- Digital input and output terminals for external ٠ device interlock
- Data storage in non-volatile memory and • SD memory
- Dimensions: 240W x 255H x 65D mm •

MST-P3P

S-NET3

S-NET 3 is a sophisticated network management program that controls and monitors a complete air conditioning network system. The S-NET Series provides flexible and complete control for a variety of applications.

The S-NET 3 management program features the following:

- Fully integrated PC management software
 Power distribution management and
- consumption reporting
- For projects using multiple DMS controllers, connect up to 16 DMS control systems using Ethernet
- Control and monitor up to 4096 indoor units •

DVM MINI

DVM AIR COOLED

IDU WALL MOUNTED

IDU DUCTED

IDU OTHERS

ACCESSORIES

Management Control Gateway

Module, Application Kit, Gateway



MIM-B16N

Pulse Interface Module (PIM)

Power meter (watt-hour) interface module are use in conjunction with DMS management control system, or with BACnet[®]/Lonworks[®] gateway, for a site building management control systems, to display power consumption of connected air conditioning systems.

- Up to 8 compatible watt hour meters connectable per PIM Interface with pulse-type electricity meters for electricity billing system
- Pulse coefficient setting (1 watt/pulse 1000 watt/pulse)
- Pulse width setting (20 ms 1000 ms) ٠
- Current time setting and display
- Configuration information display on LCD .
- Error display (communication, out-of-range, pulse width, etc.) ٠
- Dimension: 240W x 255H x 65D mm







BACnet[®] Gateway

MIM-B17BN

- Gateway to interface to BACnet[®] building management system
- Up to 256 indoor units connectable
- Available points has DMS controller functionality
- Dimension: 240W x 255H x 65D mm





LonWorks[®] Gateway

MIM-B18BN

- Gateway to interface to LonWorks[®] building management system
- Up to 128 indoor units connectable
- Dimension: 240W x 255H x 65D mm



1) BACnet® is a registered trademark of American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE). 2) LonWorks® is a trademark of Echelon Corporation registered in the United States and other countrie

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MODBUS Interface Module

MIM-B19N

- Interface module to connect to Modbus protocol BMS/control systems
- Modbus RS485 (2 wires, max. 1,000m)
- Connects 1 outdoor system ٠
- Connects up to 48 indoor units
- Dimension: 50W x 80H mm

MIM-B14

External Contact Interface Card

External Contact Control module to control an indoor unit (On/Off) via OV dry contact.

- Direct indoor unit control by external contact signal
- Window-synchronised indoor unit control ٠
- Emergency control with simple contact input .
- Indoor unit operation/error state output through relay contacts
- Dimensions: 50W x 80H x 35D mm

MIM-B14A

Refrigerant Leak Detector (RLD) Interface Card

To send a refrigerant leakage detection signal from a master DDC to an outdoor unit.

- The RLD Interface Module is an interface module that has 2 outputs and 1 input
- To send a outdoor pump down operation status
- signal from an outdoor unit to a master DDC
- Dimensions: 50W x 80H x 35D mm

MIM-N10

ERV Interface Module

- Communication interface module between ERV and controller
- Connect 1 ERV interface module to max. 16 ERVs
- Individual control max. 16 ERVs .
- Group control max. 16 groups .
- Supported communication type
 - Conventional communication ERV \leftrightarrow New communication upper level controller
 - New communication ERV
 - $\leftarrow \rightarrow$ Conventional communication upper level controller New communication ERV $\leftarrow \rightarrow$ New communication upper level controller
- Dimensions: 50W x 80H mm

DVM MINI

DVM AIR COOLED

DVM WATER COOLED

DVM CHILLER

IDU CASSETTES

IDU DUCTED

IDU WALL MOUNTED

IDU ERV

IDU OTHERS

CONTROLS

ACCESSORIES

Module, Application Kit, Gateway



MIM-F10N

FCU Interface Module

- Communication interface module between FCU (indoor unit or kit by Samsung) and Samsung control layer (R1/R2: such as DMS2.5)
- Connect 1 FCU interface module to max. 16 FCUs (indoor unit or Kit by Samsung)
- Dimensions: 50W x 80H mm





MIM-N01

Interface Module

Provides a communication interface between outdoor units and the upper level controller, which uses a different type of communication.

- Connect 1 interface module to 1 outdoor unit
- Individual control Maximum 48 indoor units
- Detecting communication type automatically: Judge the communication type of the upper level controller according to communication type of the outdoor unit
- Supported communication type
 - Conventional communication outdoor unit
 ←→ New communication upper level controller
 - New communication outdoor unit
 ←→ Conventional communication upper level controller
- Dimensions: 50W x 80H mm





MCM-C210N

MTFC (Multi Tenant Function Controller)

- The Multi Tenant Function Controller is an auxiliary power supply device that allows the indoor unit to turn off (close EEV) normally and maintain communication when the main power supply is cut
- It is used in sites such as a hotel where individual power is supplied to the indoor unit
- Dimensions: 75W x 110H mm



MCM-C200

Operation Mode Selection Switch

DVM MINI

DVM AIR COOLED

DVM WATER COOLED

DVM CHILLER

IDU CASSETTES

IDU DUCTED

IDU WALL MOUNTED

IDU ERV

IDU OTHERS

CONTROLS

ACCESSORIES

- Outdoor unit operation mode selection (Cooling, Heating or Auto)
- Mixed operation mode protection
- Dimensions: 70W x 120H x 21D mm

MIM-A00N

WindFree™ RAC communication PBA

- A communication PBA between the WindFree™ RAC indoor unit and the new wired remote controller
- Connection to new wired remote controller
- Dimensions: 58.5W x 40H mm

MIM-R10N

WindFree™ RAC Communication PBA

- A communication PBA between the RAC outdoor unit and an upper layer controller, such as DMS2.5, BACnet[®] G/W, Lonworks[®] G/W, and Touch Centralized Controller
- Dimensions: 60.5W x 48.5H mm

MRK-A10N

Receiver Kit

- Concealed wireless signal receiver
- Filter replacement sign
- Fan operation display
- Operation Timer setting display
- Operation On/Off button
- Operation On display LED (blue)
- Defrost operation display LED (red)
- Dimensions: 80W x 130H x 28D mm



Accessories Line-Up

Optional Equipment/Kit





Motion Detect Sensor



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Model	Application	AIR	
MXD-K025AN	7.0 ~ 8.75kW AHU	DVM COOLED	
MXD-K050AN	14.0 ~ 17.5kW AHU	DVM CO	
MXD-K075AN	21.0 ~ 26.25kW AHU	WATER	
MXD-K100AN	28.0 ~ 35.0kW AHU	DVM	
		CHILLER	
MAD-A04N100E		IDU CASSET	
		TES	
MCM-D201N	Control Kit (PBA, 10 ~ 40HP)	DU DUCTED	
MVO-VA050100	500CMH (ERV Plus)	IDU W	
MVO-VA100100	1,000CMH (ERV Plus)	ALL	
MCR-SMC	Wind Free [™] 4Way	IDU ERV	
		THERS	
MCR-SMD	Wind Free [™] 4Way 600x600	CONTROLS	
		ACCE	
		ů.	

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Accessories Line-Up

Optional Equipment/Kit

Classification	Image	Model	Application
Heat Recovery Changer	Tales a	MCU-R4NEK0N	
		MCU-S6NEK3N	
MCU		MCU-S6NEK2N	6 Ports, Max. 61.6kW (~16kW /1 Port)
	-222729	MCU-S4NEK3N	4 Ports, Max. 61.6kW (~16kW /1 Port)
		MCU-S2NEK2N	2 Ports, Max. 32.0kW (~16kW /1 Port)
		MCU-S1NEK1N	1 Port, Max. 61.6kW (~16kW /1 Port)
EEV Kit		MXD-E24K132A	
		MXD-E24K200A	2 Indoor Units
		MXD-E32K200A	
		MXD-E24K232A	
		MXD-E24K300A	
		MXD-E32K224A	3 Indoor Units
		MXD-E32K300A	
		MEV-E24SA	1 +
	and the	MEV-E32SA	I Indoor Unit
DM (Pressure Drop Modulation) Kit	തി	MXD-A38K2A	8 ~ 12HP
		MXD-A12K2A	14 ~ 16HP
		MXD-A58K2A	18 ~ 26HP
Distribution Header		MXJ-HA2512M	45.0kW and below (for 4 Rooms)
	TILL	MXJ-HA3115M	70.3kW and below (for 8 Rooms)
	TIT	MXJ-HA3819M	Over 70.3kW ~ 135.2kW and below (for 8 Rooms)

anel for cass	ette type indoor	units		DVM MINI
Classification	Image	Model	Application	AIR
360 Cassette Front Panel				COOLED
		PC4NUDMAN	NASA, Square	DVM WATER COOLED
		PC4NBDMAN	NASA, Square - Black	DVM CHILLER
		PC4NUNMAN	NASA, Circle (Exposed installation)	IDU CASSETTES
			NASA. Circle	IDU DUCTED
		PC4NBNMAN	(Exposed installation) - Black	idu wali Mountei
WindFree [™] 4-Way	(
HonePanet		PC4NUFMAN	Wind Free [™] 4-Way	IDU ERV
WindFree™ 4-Way 600x600 Front Panel		PC4SUFMAN	Wind Free [™] 4-Way 600x600	IDU OTHERS
Wind Free™ 1-Way Front Panel		PC1MWFMAN		CONTROLS
		PC1NWFMAN PC1BWFMAN	Wind Free [™] 1-Way	ACCESSO

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Accessories Line-Up

Joints

Classification	Image	Model	Application
Y-Joint		MXJ-YA1509M	15.0kW and below
	_	MXJ-YA2512M	Over15.0kW ~ 40.0kW and below
	_	MXJ-YA2812M	Over 40.0kW ~ 45.0kW and below
	7	MXJ-YA2815M	Over 45.0kW ~ 70.3kW and below
		MXJ-YA3419M	Over 70.3kW ~ 98.4kW and below
	_	MXJ-YA4119M	Over 98.4kW ~ 135.2kW and below
	_	MXJ-YA4422M	Over135.2kW
Y-Joint (HR only)		MXJ-YA1500M	22.4kW and below
		MXJ-YA2500M	Over 22.4kW ~ 70.3kW and below
		MXJ-YA3100M	Over 70.3kW ~ 135.2kW and below
	_	MXJ-YA3800M	Over135.2kW
Y-Joint (Outdoor Unit)		MXJ-TA3419M	175 21.00 11 1
]	MXJ-TA3819M	155.2KW and below
		MXJ-TA4122M	140 3000
	_	MXJ-TA4422M	140.2KW and below
Y-Joint (HR Outdoor Unit)]	MXJ-TA3100M	135.2kW and below
		MXJ-TA4122M	140.2kW and over

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