Learn more by visiting

www.dvmsystem.com www.samsung.com

Samsung Electronics Co., LTD. Head Office (Suwon Korea) 129, Samsung-ro, Yeongtong-Gu, Suwon City, Gyeonggi-Do, 443-742, Korea









Samsung ECO HEATING SYSTEM

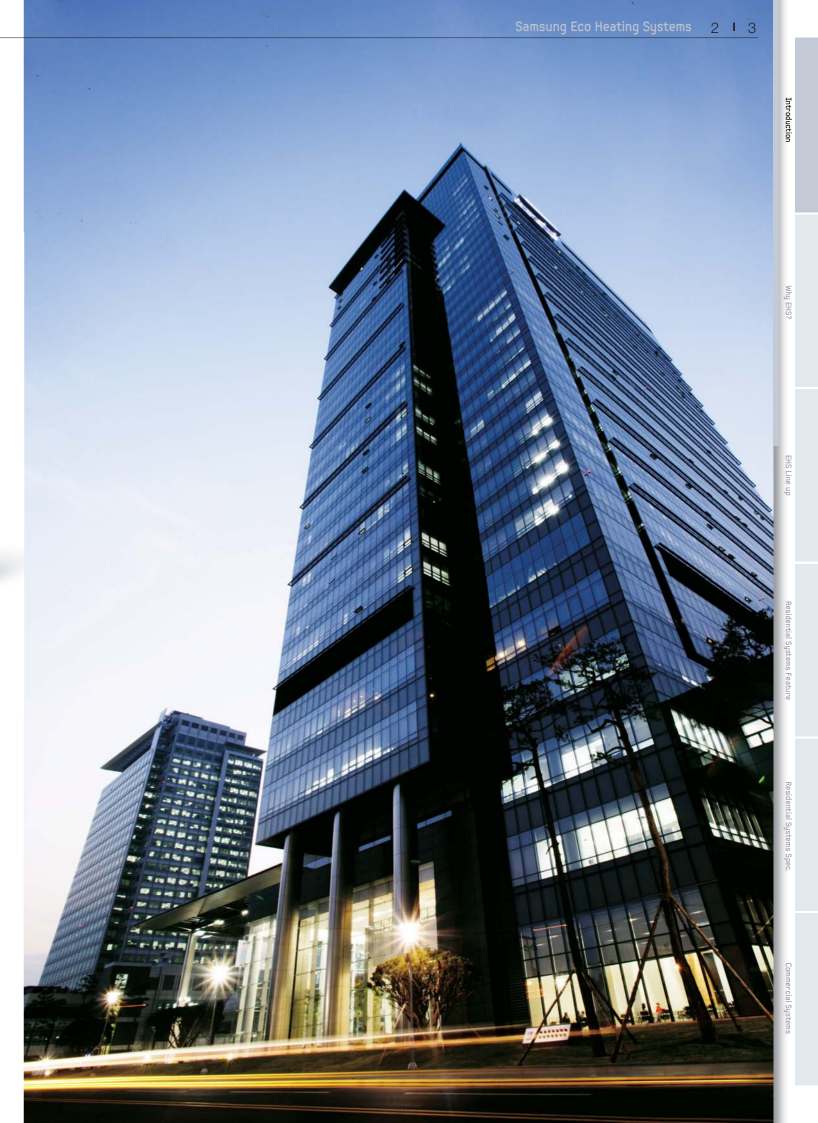
With Samsung's Eco Heating System that uses renewable energy, you will feel the warmth even with your heart.



Samsung is moving with and ahead of our customers

"Put simply, our differentiation is centered on producing innovative technology that brings genuine change to people's lives. We do this by bringing a relentless focus on consumer experience and product innovation in everything we do." - Sue Shim CMO (Chief Marketing Officer), SAMSUNG





'Eco-friendly' Samsung

Preserves the nature you live in. Thinking of you and the environment, Samsung plans for the future. Realizing your hopes for a greener, healthier life for you and the generations that follow, Samsung's environment-friendly technologies work to make the world a more beautiful place.

2012 SAMSUNG ECO HEATING SYSTEMS Contents

EHS TONA

2р

BRAND VALUE ECO-FAIENDLY SAMSUNG ECO HEATING SYSTEMS

INTRODUCTION

COMMERCIAL TYPE

HSSIMULATOR

34p







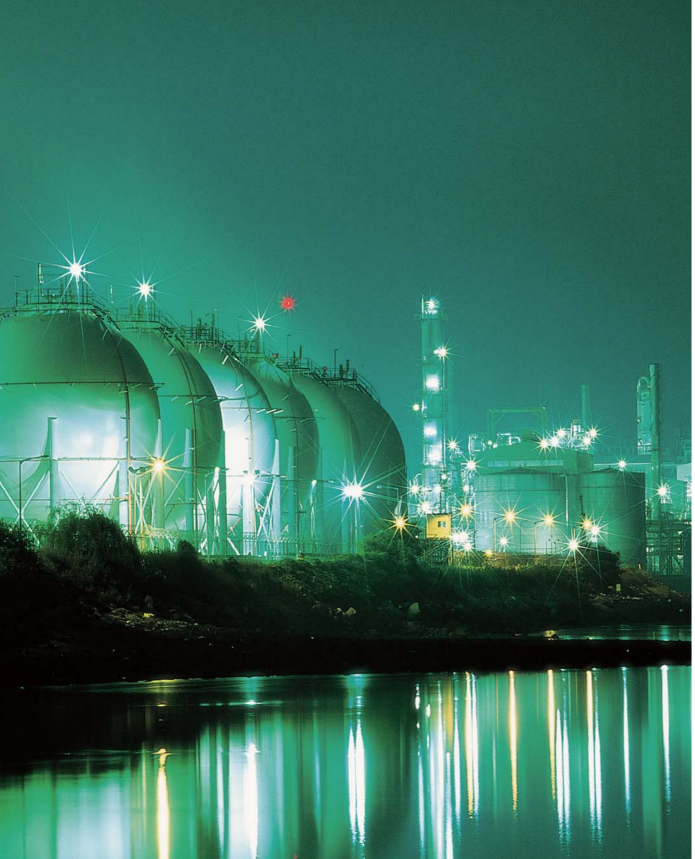
EHS MONO EHS SPLIT EHS TDM





Time to change the old way of heating

"Are you still consuming pollutional gas and oil to stay warm in winter?"



EU Energy efficiency plan 2011

Save primary energy, spend less money

'Energy efficiency plan 2011' is aimed to reduce primary energy usage up to 20% by 2020. EU nations are trying to save money that is being wasted by unnecessary energy loss.

Eco-labels & Declaration

Samsung Electronics makes on-going efforts to develop environment-friendly products that minimize the negative impacts on the environment in every aspect of its products, from raw material procurement to production, transportation, usage and final disposal. Concerns for the environment are at the core of each product development.

Samsung's environment-friendly technologies and recycling programs have been highly recognized via various global approvals and awards worldwide.

Reason why we made Samsung EHS



Oil is running out! As the oil price is getting higher, we need renewable energy resources.





Save money Samsung's EHS, can reduce your running costs by up to a 30% compared to a

Samsung's system can be integrated into your home and provide heating, hot water supply and air conditioning using only one system.

Samsung EHS



Rising oil prices have lead to the associated operating costs of heating a home to increase.



standard gas boiler system.



Keep our planet green Using renewable energy efficiently instead of conventional boilers, will reduce CO2 emissions and keep our planet green.

Ecological & Economical Heating System

"Samsung EHS is more eco-friendly and efficient than any other solutions out there"



Heat-pump system

Using renewable energy from surrounding environment

A heat pump uses the heat from ambient air, which is free and renewable energy source, for heating and hot water. Using a heat pump system for your house is an energy efficient and environmentally friendly solution.



75% Free 75% energy 25% Input

High seasonal COP

High seasonal COP means less CO_2 emission

Samsung EHS has proven its optimizes heating performances at the actual operating temperature, -2°C to 2°C, providing an outstanding SCOP in compliance with eco-design directives.

Low running cost

High efficiency technology, low running cost

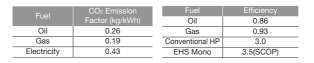
High efficiency heat pump technology will reduce running cost. Samsung EHS Mono can reduce approximately up to 36~60% of running costs compare to conventional boiler systems.

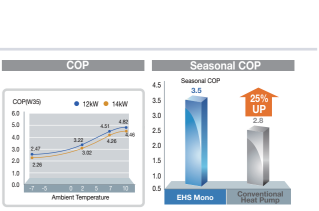
| Fuel | Oil | | Heat Pump (Electricity) |
|------------|--------------------|----------------------|----------------------------|
| Fuel Price | 0.974 (euro/liter) | 0.0622 (euro/kWh) | 0.1478 (euro/kWh) |
| Efficiency | 0.86 | 0.93 | 4.2 (A7/W35) |

Low CO₂ emission

Samsung's new way of heating is the greener way

Samsung EHS Mono has substantially reduced CO₂ emissions compare to conventional boiler systems due to high-efficiency heat pump technology.





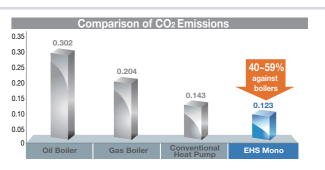
Samsung Eco Heating Systems 8 I 9

* based on SAMSUNG own test result according to VDI4650 standard





- Model : EHS Mono 16kW (1phase)
- Power Consumption : 3.81kW (A7/W35)



* Government figure for UK long term average grid output

* CO2 Emission = CO2 Emission Factor / Efficiency



2012 Samsung EHS lineup

| Time | | | | 0 | utdoo | r unit | | | | | | Hyd | lro unit | unit Domestic Hot Water Tank Unit Cylinder Unit | | | Indoor unit | | | | | | Koufooturoo | | | | | | | |
|----------|------------------------|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|-------|----------|--|---------------|------|-------------|------|-----------------------|--|-----------|-------|-------------|-------|-------|-------|-------|------|---|--|
| Туре | Power/Capacity | 5.2kW | 6.0kW | 7.0kW | 8.0kW | 9.0kW | 10.0kW | 11.0kW | 12.0kW | 14.0kW | 16.0kW | 8.0kW | 16.0kW | | Stand 200L | dard | S | olar | Standard 200L 300L | | Model | 2.2kW | 2.8kW | 3.6kV | 4.5kW | 5.6kW | 7.1kW | 10kW | Key features | |
| | 1P 220-240V 50Hz | | | | | • | | | • | • | • | | | | | | | | | | | | | | | | | | Easy installation Compact and light outdoor | |
| EHS Mono | 3P 380-415V 50Hz | | | | | | | | • | • | • | | | | | | | | | | | | | | | | | | unit • Pre-plumbed cylinder unit | |
| | 1P 220-240V 50Hz | • | | | | | • | | • | • | • | • | • | | • | • | • | • | | | - | | | | | | | | High reliablity Newly designed fan Base plate | |
| HS Split | 3P 380-415V 50Hz | | | | | | | | • | • | • | | • | | - | | | | | | | | | | | | | | heater(Option) • Felxibility | |
| | | | | | | | | | | | | | | | | | | | | | Neo Forte | • | • | • | | • | • | | Integrated heating and cooling system at a lower cost Perfect all-in-one | |
| | 1P220- 240V50Hz | | • | • | • | | | • | | • | • | • | • | | • | • | • | • | | | Vivace | • | | | | | • | | system Quick heating by TDM technology Typical seasonal usage | |
| HS TDM | | | | | | | | | | | | | | | | | | | | | Slim Duct | ot | | | | • | | | Flexibility Wall-mounted, Duct Type Indoo units Diverse | |

Samsung Eco Heating Systems 10 I 11

Introducing Samsung's EHS for residential area?

There has been major addition to Samsung's 2012 EHS system lineups. With the newest EHS mono and split type ready with existing EHS TDM type, now you can choose the perfect type of EHS that suits your needs. Each type of EHS has their own unique and attractive features and we guarantee that you will be greatly satisfied with them.

EHS Mono

Simpler units, installation and usage for maximum convenie

EHS Mono uses outdoor unit that includes the hydronic parts. Therefore it does not require space or installation process for hydro units and the refrigerant pipes.

Samsung EHS Residential Type



EHS Split

All new EHS Split to satisfy up to date demands.

EHS Split is the newest development added to the line-up to meet the up -to-date demands. This air-to-water heating system is designed and built especially for optimized heating.



EHS TDM

A perfect climate control solution for your home all seasons long. EHS TDM support both air-to-air and air-to-water heating (and cooling to be the ultimate indoor climate solution for all seasons long.



EHS Line up

idential Systems Featu

Residential Systems Sp

Commercial System:

Samsung EHS Residential Type

World's top class energy efficiency - Save energy by using it efficiently

Improved compressor and propeller fan with newly adopted heat exchanger has achieved world's top class energy efficiency



* SCOP is based on SAMSUNG own test result according to VDI4650 standard.

Excellent performance in cold climates

Expect the same performance even in harsh climates

Samsung EHS is more reliable in cold climate countries compared with other products. Samsung EHS provides best heating performance at low ambient temperature, offering heating capacity of approximately 90% at -10°C. Furthermore, if the ambient temperature drops lower, it will trigger defrost operation to prevent the product from freezing.





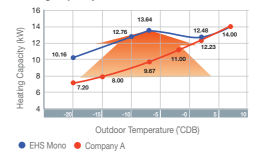
High heating capacity at low temperature



• Samsung EHS provides outstanding heating performance even at low temperature, maximum 40% higher than the competitor's.

* Based on the technical data of each company (Single-phased 14kW model).

Heating Capacity without defrost



Space reduction of up to 50%

Save extra space, time and money spent unnecessarily



Samsung EHS saves you in terms of the low initial purchase cost and installation fee as well as the space needed for an extra outdoor unit.

* EHS TDM 50%, EHS Mono 40%

Sophisticated remote controller - Remote controller that gives you easy and abundant options

Samsung EHS system is equipped with a simple but complete remote control, with many functions and quick access to statistics, energy consumption and the overall monitoring system.

insystem using patterns!





hybrid heating.



. Ģ

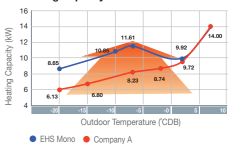
When the house is left unattended for an extended period during the winter and the temperature outside goes down, the system automatically runs its heat pump to keep the water-flow above the sub-freezing point.

Reliable performance in freezing condition



• In freezing outside temperature Samsung EHS will execute defrost operation, (which may take effect on the heating performance) but it will still pull out about 39% better heating capacity than the competitor's product.

* Based on the technical data of each company (Single-phased 14kW model).



Heating Capacity with defrost



Simple standby function at outing

The system in "stand-by mode" stops all of its functions, except for one function that prevents the pipes from breaking/bursting due to weather changes. Additionally, this system can keep the house at a desired temperature even when you are out.

Real-time Energy Consumption Display

5 Eco-level bar indicator shows the level of energy consumption (Solar Panel, Back-Up Boiler and Back-Up Heater of the hydro unit).

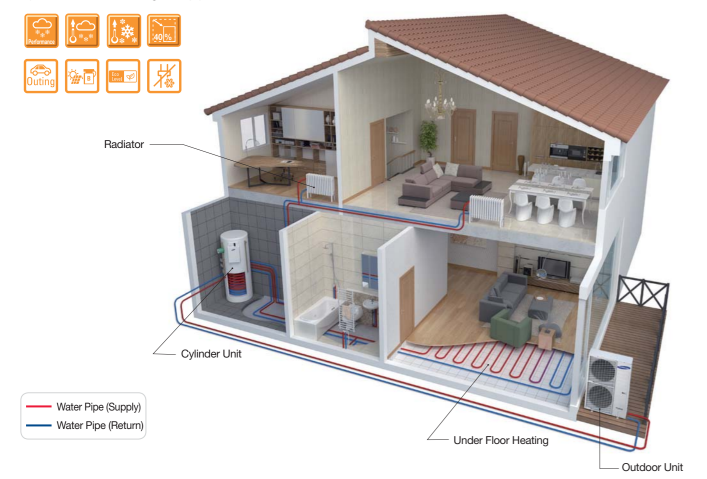
Solar panel and Back-up boiler status display "Work in progress" display of Solar panel and Back-up boiler Solar panel and Back-up boiler "Work in progress"

The system indicates when Solar Panel and Back-Up Boiler are in the process of

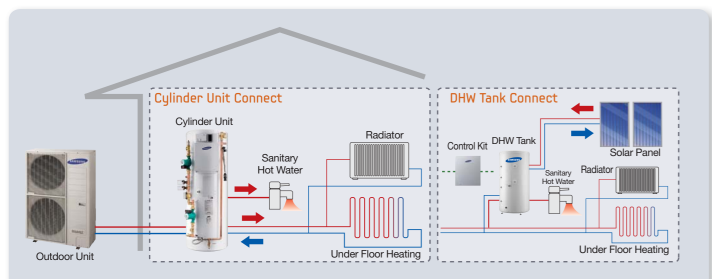
Automatic Anti-Freezing Function

EHS Mono

EHS Mono uses outdoor unit that includes the hydronic parts. Therefore it does not require space or installation process for hydro units and the refrigerant pipes.



Overview of EHS Mono (Air to Water)



Features

High Performance at Low Temperature

Samsung EHS is made up of an inverter compressor optimally operated according to the outdoor temperature, offering heating capacity of 90% at -10°C and reliable antifreezing protection at -20°C.



Compact and light outdoor units

Smaller outdoor units for quick and easy installation

Compact and light outdoor unit units will comparably save installation labor and cost, which will be a great satisfaction to both installer and customers.

| Competitor M | lono |
|---|-----------------------------|
| Company A | С |
| | |
| W1,435 x H1,418 x D382 mm • Space 0.584m ² • Volume 0.777m ³ Miciaki 190ka | W1,020 • Spac • Volur |
| Weight 180kg | Weigh |

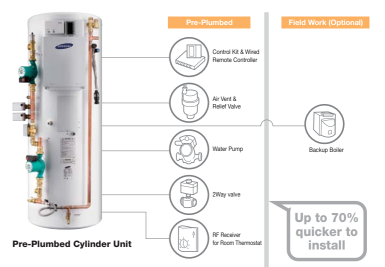
Pre-plumbed cylinder unit

No more time spending on assembling little parts

Samsung Cylinder Unit enables quick and easy installation since most components are assembled in the factory.

The Pre-plumbed Cylinder Unit provides a flexible, quick and easy solution.

Cylinder Unit = Water Tank + Control Kit + Water Pump + 2way valves + Air-vent + Relief valve + RF Receiver + Wireless Thermostat + Wired Remote Controller



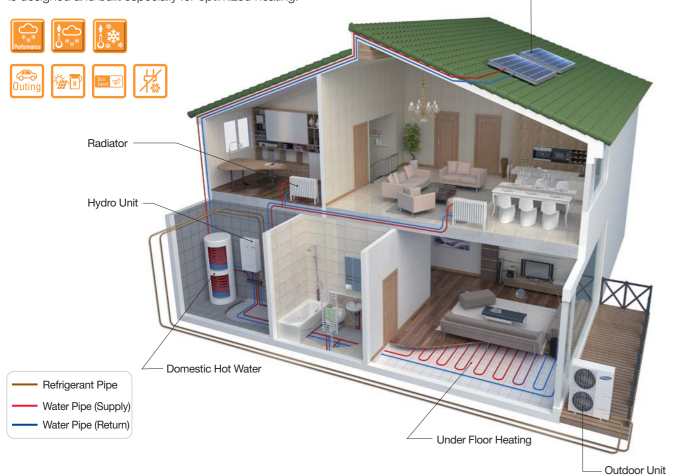


EHS Split

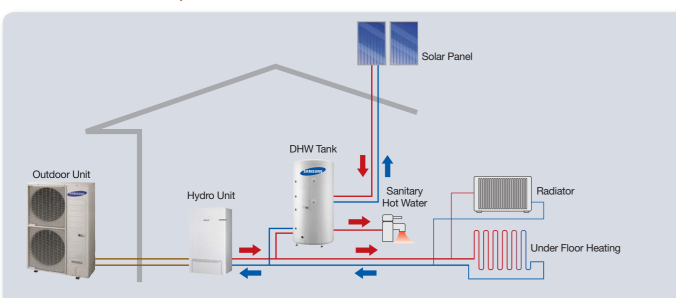
All new EHS Split to satisfy up to date demands.

Solar Panel

EHS Split is the newest development added to the line-up to meet the up-to-date demands. This air-to-water heating system is designed and built especially for optimized heating.



Overview of EHS Split (Air to Water)



- A2W Space heating and sanitary hot water

A2W Space cooling (by reversing heating cycle)

- Consist of Outdoor unit. Hydro unit and Cylinder unit (Opti
- Compatible with 2 hybrid energy sources (field supply): Solar panel/Back-up boiler

Features

Optimized Seasonal Efficiency

Consistently providing efficient performance all seasons long

- Optimizes heating performances at the actual operating temperature, -2°C to 2°C.
- Provides an outstanding SCOP in compliance with Eco-Design directives.

(based on SAMSUNG own test result according to VDI4650 standard)

Flexibility

Wide compatibility that allows easier control

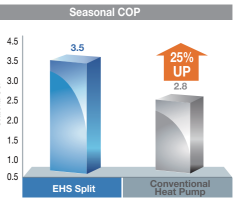
Samsung EHS can be implemented with other optional products: Domestic hot water tank, thermostat, pump, solar panel or back-up boiler, which makes it more versatile than ever.

High reliability

Subtle improvements that brings notable difference

Since Samsung EHS system is designed to meet the up to date demands, we have added improvements that may be seem subtle but which adds up to bring notable difference.



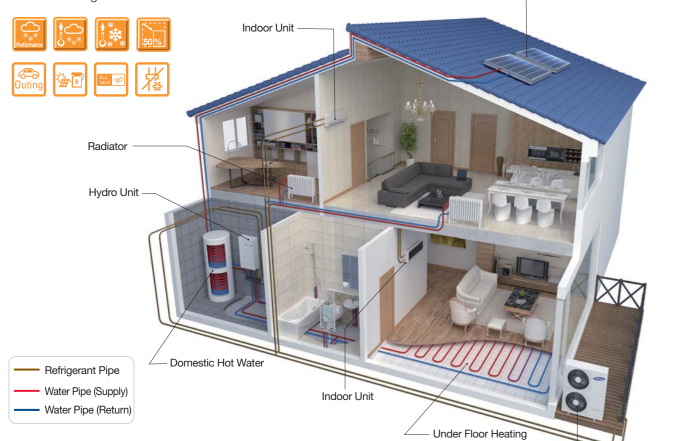




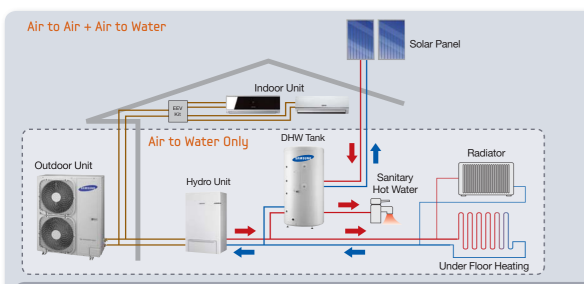


EHS TDM

EHS TDM support both air-to-air and air-to-water heating (and cooling) to be the ultimate indoor climate solution for all seasons long.



Overview of EHS TDM (Air to Air + Air to Water)



Solar Panel

Outdoor Unit

Features

Integrated Heating & Cooling System at a Lower Cost Both water and air are heated and cooled by single outdoor unit



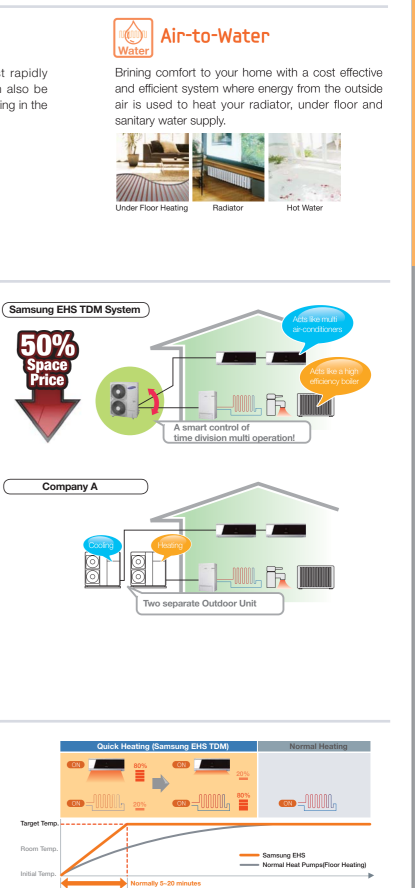
Bringing comfort to your home whilst rapidly achieving a stable temperature. It can also be used for cooling in the summer and heating in the winter.



Perfect all-in-one system One outdoor unit is all you need to

install

A smart control of Time Division Multi (TDM) operation between air-to-water and air-to-air enables one outdoor unit to operate for both functionalities, resulting in lower product cost and space saving.

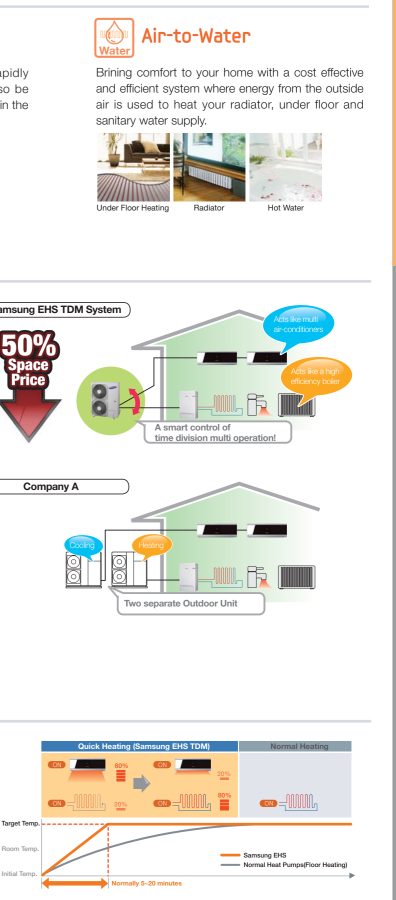




Quick heating by TDM technology

Double up the heating source to feel the warmth faster

Floor heating is well known as the optimal heating option for indoor thermal comfort. However, it takes 4~8 hours to heat up the room after it is turned on. Samsung EHS TDM technology quickens that process by blowing hot air along with floor heating to warm up the room.



EHS TDM

Simpler units, installation and usage for maximum convenience!

Typical Seasonal Usage

Ultimate air solution for all 4 seasons

Different heating solution is needed for each season with different climate. Samsung EHS can be used all year long, no matter whether it's hot or cold because single outdoor unit can be used for both air-to-water or air-to-air functions for cooling and heating.



Flexibility

Wide compatibility that allows easier control

Samsung EHS can be implemented with other optional products: Domestic hot water tank, thermostat, pump, solar panel or back-up boiler, which makes it more versatile than ever.



Three types of indoor units

Three different types of indoor units to suit your interior

We have carefully selected and added 3 different types of indoor units to the line-up to provide variety of selection. Home owners may choose the best indoor units according to their design taste (for interior) or functional needs.



Vivace's sophisticated appearance seamlessly becomes part of your interior

seamlessly becomes part of your interior design, adding modern elegance to your space with its shadow mirror panel.

unique silver accent adds a touch of class

Neo Forte Neo Forte's clean panel design with a

to your space.





Slim Duct Concealed behind ceilings, Slim Duct enhances the luxurious ambience of your space while providing fresh and powerful cool air.

Features

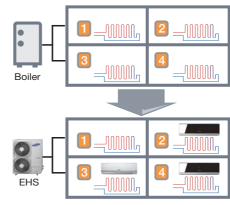
Diverse installations

Installation for more savings and comfort

Samsung EHS supports diverse installation options. Home owners looking for economical heating system for both new and renovating house may find Samsung EHS attractive since it can replace the existing boiler and provide many installation options to meet their budget.



For Existing Houses with Boilers



Replace the boiler with Samsung Eco Heating System (EHS) and add air-conditioners where cooling is needed





EHS Mono



Outdoor Units -

| Model Name | | | | RC090MHXEA | RC120MHXEA | RC140MHXEA | RC160MHXEA | RC120MHXGA | RC140MHXGA | RC160MHXGA |
|-------------------------|------------------------------|---------------------|-------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| Mode | | | - | Heat Pump (A2W Only) |
| Power Supply | | | Ø, #, V, Hz | 1, 2, 220-240, 50 | 1, 2, 220-240, 50 | 1, 2, 220-240, 50 | 1, 2, 220-240, 50 | 3, 4, 380-415, 50 | 3, 4, 380-415, 50 | 3, 4, 380-415, 50 |
| | | llooting | W | 9,000 | 12,000 | 14,000 | 16,000 | 12,000 | 14,000 | 16,000 |
| | Nominal | Heating | Btu/h | 30,700 | 40,900 | 47,800 | 54,600 | 40,900 | 47,800 | 54,600 |
| | Capacity *1) | Cooling | W | 10,000 | 13,500 | 16,000 | 17,000 | 13,500 | 16,000 | 17,000 |
| | | Cooling | Btu/h | 34,100 | 46,100 | 54,600 | 58,000 | 46,100 | 54,600 | 58,000 |
| D. (| Nominal | Heating | W | 2,120 | 2,660 | 3,290 | 3,900 | 2,660 | 3,290 | 3,900 |
| Performance (A2W #1) | Power Input *1) | Cooling | W | 2,910 | 4,150 | 5,430 | 5970 | 4150 | 5,430 | 5,970 |
| () | Nominal | Heating | А | 9.9 | 11.7 | 14.4 | 17.1 | 4.1 | 5.1 | 6.0 |
| | Current Input *1) | Cooling | А | 13.5 | 17.7 | 23.2 | 25.5 | 6.1 | 8.2 | 9.0 |
| | COP (Heating) *1) | | W/W | 4.25 | 4.51 | 4.26 | 4.10 | 4.51 | 4.26 | 4.10 |
| | EER (Cooling) ^{*1)} | | W/W | 3.44 | 3.25 | 2.95 | 2.85 | 3.25 | 2.95 | 2.85 |
| | ESEER *2) | | W/W | 5.60 | 6.45 | 6.34 | 5.98 | 6.45 | 6.34 | 5.98 |
| | A2/W35 | Heating Capacity | W | 6,480 | 8,810 | 9,920 | 11,070 | 8,810 | 9,920 | 11,070 |
| Peformance (A2W, Low | | COP | W/W | 3.03 | 3.22 | 3.02 | 2.93 | 3.22 | 3.02 | 2.93 |
| Temperature) | A-7/W35 | Heating Capacity | W | 7,200 | 9,300 | 11,610 | 13,180 | 9,300 | 11,610 | 13,180 |
| | | COP | W/W | 2.28 | 2.47 | 2.26 | 2.22 | 2.47 | 2.26 | 2.22 |
| Electric | MCA | | Α | 22.0 | 28.0 | 30.0 | 32.0 | 10.0 | 11.0 | 12.0 |
| Specification | MFA | | Α | 27.5 | 35.0 | 37.5 | 40.0 | 12.5 | 13.8 | 15.0 |
| | Required Water | Pressure | bar | Max. 2.8 |
| Water side | Required Flow R | ate | LPM | Min. 16.0 |
| | Piping Connections | In/Out | Ø, inch | 1"(BSPP) |
| | Compressor | Туре | - | Rotary Inverter |
| Refrigerant Side | Oil | Туре | - | POE |
| | Refrigerant | Туре | - | R410A |
| Base Heater | Capacity | - | W | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| | Sound | Heating | dB(A) | 50 | 50 | 52 | 53 | 50 | 52 | 53 |
| Sound | Pressure *3) | Cooling | dB(A) | 51 | 51 | 53 | 54 | 51 | 53 | 54 |
| | Sound Power | | dB(A) | 66 | 66 | 68 | 70 | 66 | 68 | 70 |
| | Weight | Net | kg | 75 | 103 | 103 | 103 | 103 | 103 | 103 |
| External | lioigin | Gross | kg | 83 | 113 | 113 | 113 | 113 | 113 | 113 |
| Dimension | Dimensions | Net | mm | 940x998x330 | 940x1,420x330 | 940x1,420x330 | 940x1,420x330 | 940x1,420x330 | 940x1,420x330 | 940x1,420x330 |
| | (WxHxD) | Gross | mm | 995x1,096x426 | 995x1,548x426 | 995x1,548x426 | 995x1,548x426 | 995x1,548x426 | 995x1,548x426 | 995x1,548x426 |
| | Ambiont | Heating | °C | -20~35 | -20~35 | -20~35 | -20~35 | -20~35 | -20~35 | -20~35 |
| Operating | Ambient (A2W) | Cooling | °C | 10~46 | 10~46 | 10~46 | 10~46 | 10~46 | 10~46 | 10~46 |
| Operating Range | | DHW | °C | -20~43 | -20~43 | -20~43 | -20~43 | -20~43 | -20~43 | -20~43 |
| 5 | Leaving Water | Heating | °C | 25~55 | 25~55 | 25~55 | 25~55 | 25~55 | 25~55 | 25~55 |
| | Lourning Water | Cooling | °C | 5~25 | 5~25 | 5~25 | 5~25 | 5~25 | 5~25 | 5~25 |



Cylinder Units

| | | | Stan | dard | |
|------------------------|----------------------------------|----------------|----------------------------------|----------------------|--|
| Model Name | | | NH200CHXEA | NH300CHXEA | |
| | Material Quality | - | AISI 444 / I | | |
| Pressure Vessel | Volume Capacity | Liter | 192 | 279 | |
| Power Supply | | Ø, V, Hz | 1, 220- | 240, 50 | |
| | Capacity | kW | 3.0 | | |
| | Material | - | Incolo | y 825 | |
| Electric Element | Thermostat #1 (Auto) | °C | 40-70 (6 | 0 preset) | |
| | Thermostat #2 (Manual) | °C | 9 | 1 | |
| 11-11-1 O-1 | Material Quality | - | Duplex L | DX 2101 | |
| Heating Coil | Heating Area | m ² | 0. | .8 | |
| | Material Quality | - | N | /A | |
| Heating Coil for Solar | Heating Area | m ² | N | /A | |
| Insulation | Material Quality | - | PL | JR | |
| Insulation | Thickness | mm | 4 | 0 | |
| Insulation Jacket | Material Quality | - | Epoxy-coated mild steel-white | | |
| Dimensions Overall | W x H x D | mm | 692 x 1,200 x 702 | 692 x 1,600 x 702 | |
| | Cold Water Inlet (pipe) | Ø, mm | 2 | 2 | |
| Connections | Hot Water Outlet | Ø, inch | 3/4" (| BSPP) | |
| Connections | Flow & Return (pipe) | Ø, mm | 2 | 8 | |
| | Sensor Poket(s) | mm | Ø8.05mm Insid | de, 1/2" Thread | |
| Waiahł | Net | kg | 67 | 80 | |
| Weight | Gross | kg | - | - | |
| Max. Water Temperature | 9 | °C | 70 | | |
| | Water Pump | - | Wilo RS 25/7 | | |
| | 2Way Valve | - | Honeywell V4043 | | |
| Pre-plumbed parts | Temp. & Pressure Relief Valve | - | 90°C & | 10.0 bar | |
| | Pressure Reducing Valve | bar | 3. | .0 | |
| | Relief Pressure | bar | 2 | .1 | |
| | Strainer | mesh | 2 | 5 | |
| Packaged part | Flow Switch | - | Sika V | H9342 | |
| Room Thermostat | Wireless Room Thermostat | - | Danfoss TP | 5000 Si RF | |
| & Receiver | RF Receiver for Thermostat | - | Danfos | ss RX1 | |
| Timer Controller | | - | Danfoss FP715 Si | | |
| Other | Packaging | - | Eco Foa | am-PUF | |
| Unici | Adjustable Legs | pcs | 3 | | |

*1~2) A2W rating conditions in accordance with Eurovent Rating Standard for Liquid Chilling Packages RS-6/C/001-2011.

*1) A2W Condition #1 : (Heating) Water In/Out 30°C/35°C, Outdoor Air 7°CDB/6°CWB; (Cooling) Water In/Out 23°C/18°C, Outdoor Air DB 35°C.

*2) A2W Condition for ESEER (Cooling) at Water Out 7°C.

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



Control Kit

| Model Nam | e | | | MIM-E03A |
|--------------|----------------|----------|----------|---------------------------|
| Use with | | | - | EHS Mono Type |
| Power Supply | | | Ø, V, Hz | 1, 220-240, 50 |
| | Weight | Net | kg | 3.5 |
| External | Weight | Gross | kg | 5.7 |
| Dimension | Dimensions | Net | mm | 290x342x110 |
| | (WxHxD) | Gross | mm | 330x440x170 |
| | Booster Heater | | - | AC 230V (Max 20A) |
| | Back up Heater | / Boiler | - | AC 230V (Max 0.5A) |
| External | Water Pump | | - | AC 230V (Max 2A) |
| Control | 2Way or 3Way V | alve | - | AC 230V (Max 0.5A / 120W) |
| | Room Thermost | at | - | AC 230V (Max 10mA) |
| | Solar Pump | | - | AC 230V (Max 10mA) |

Commercial System:

EHS Split Outdoor Units

| Model Name | | | | AEX060EDEHA/EU | AEX100EDEHA/EU | AEX125EDEHA/EU | AEX140EDEHA/EU | AEX160EDEHA/EU | A | EX125EDGHA/EU | AEX140EDGHA/EU | AEX160EDGHA/E |
|-----------------------|------------------|------------------|-----------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|-----------------|---------------------------|---------------------------|---------------------------|
| dro Unit | | | - | AEN080YDEHA/EU | AEN080YDEHA/EU | AEN160YDEHA/EU | AEN160YDEHA/EU | AEN160YDEHA/EU | | AEN160YDGHA/EU | AEN160YDGHA/EU | AEN160YDGHA/EU |
| de | | | - | "Heat Pump (A2W Only)" | | "Heat Pump (A2W Only)" | "Heat Pump (A2W Only)" | "Heat Pump (A2W Only)" |
| ver Supply | | | Ø, #, 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 | | 3, 4, 380-415, 50 | 3, 4, 380-415, 50 | 3, 4, 380-415, 50 |
| , | | | W | 5,800 | 10,000 | 12,500 | 14,000 | 16,000 | | 12,500 | 14,000 | 16,000 |
| | Nominal | Heating | Btu/h | 19,800 | 34,100 | 42,700 | 47,800 | 54,600 | | 42,700 | 47,800 | 54,600 |
| | Capacity *1) | | W | 6,670 | 9,100 | 15,000 | 16,200 | 18,680 | | 15,000 | 16,200 | 18,680 |
| | | Cooling | Btu/h | 22,800 | 31,000 | 51,200 | 55,300 | 63,700 | | 51,200 | 55,300 | 63,700 |
| | Nominal Power | Heating | W | 1,280 | 2,280 | 2,700 | 3,150 | 3,760 | | 2,700 | 3,150 | 3,760 |
| rformance | Input *1) | Cooling | W | 1,970 | 2,950 | 4,390 | 5,180 | 5,440 | | 4,390 | 5,180 | 5,440 |
| 2W #1) | Nominal Current | Heating | A | 5.7 | 9.70 | 11.70 | 13.70 | 16.30 | | 4.20 | 4.90 | 5.80 |
| | Input *1) | Cooling | A | 8.8 | 12.70 | 19.10 | 22.60 | 26.40 | | 6.80 | 8.10 | 9.40 |
| | COP(Heating) *1) | | W/W | 4.53 | 4.39 | 4.63 | 4.44 | 4.26 | | 4.63 | 4.44 | 4.26 |
| | EER(Cooling) *1) | | W/W | 3.39 | 3.08 | 3.42 | 3.13 | 3.43 | | 3.42 | 3.13 | 3.43 |
| | ESEER *2) | | W/W | 4.50 | 4.60 | 4.80 | 4.75 | 4.70 | | 4.80 | 4.75 | 4.70 |
| | 404405 | Heating Capacity | W | 4,600 | 8,500 | 9,800 | 11,200 | 12,500 | | 9,800 | 11,200 | 12,500 |
| eformance | A2/W35 | COP | W/W | 3.31 | 3.35 | 3.28 | 3.25 | 3.14 | | 3.28 | 3.25 | 3.14 |
| 2W, Low mperature) | A 74405 | Heating Capacity | W | 5,100 | 8,700 | 10,300 | 11,800 | 13,400 | | 10,300 | 11,800 | 13,400 |
| inperature) | A-7/W35 | COP | W/W | 2.49 | 2.43 | 2.57 | 2.55 | 2.50 | | 2.57 | 2.55 | 2.50 |
| ectric | MCA | | A | 20.0 | 22.0 | 28.0 | 30.0 | 32.0 | | 10.0 | 11.0 | 12.0 |
| pecification | MFA | | A | 25.0 | 27.5 | 35.0 | 37.5 | 40.0 | | 12.5 | 13.8 | 15.0 |
| | Туре | - | Rotary Inverter | Rotary Inverter | Rotary Inverter | Rotary Inverter | Rotary Inverter | | Rotary Inverter | Rotary Inverter | Rotary Inverter | |
| | Compressor | Model | - | UG4T200FUAE4 | UG8T300FUBJU | UG5T450FUEJX | UG5T450FUEJX | UG5T450FUEJX | | UG5T450FUEJX | UG5T450FUEJX | UG5T450FUEJX |
| | Oil | Туре | - | POE | POE | POE | POE | POE | | POE | POE | POE |
| frienenst Cide | Refrigerant | Туре | - | R410A | R410A | R410A | R410A | R410A | | R410A | R410A | R410A |
| efrigerant Side | Piping | Liquid | Ø, mm (inch) | 6.35 (1/4") | 9.52 (3/8") | 9.52 (3/8") | 9.52 (3/8") | 9.52 (3/8") | | 9.52 (3/8") | 9.52 (3/8") | 9.52 (3/8") |
| | Connections | Gas | Ø, mm (inch) | 15.88 (5/8") | 15.88 (5/8") | 15.88 (5/8") | 15.88 (5/8") | 15.88 (5/8") | | 15.88 (5/8") | 15.88 (5/8") | 15.88 (5/8") |
| | Installation | Length | m | 30 | 50 | 50 | 50 | 50 | | 50 | 50 | 50 |
| | Limitation | Height | m | 20 | 30 | 30 | 30 | 30 | | 30 | 30 | 30 |
| ase Heater (optio | n) | Capacity | W | N/A | 150 | 150 | 150 | 150 | | 150 | 150 | 150 |
| | Sound | Heating | dB(A) | 53 | 50 | 50 | 50 | 53 | | 50 | 50 | 53 |
| ound | Pressure *3) | Cooling | dB(A) | 54 | 52 | 51 | 53 | 54 | | 51 | 53 | 54 |
| | Sound Power | | dB(A) | 62 | 66 | 64 | 66 | 68 | | 64 | 66 | 68 |
| | Weight | Net | kg | 47.5 | 74 | 98 | 98 | 98 | | 98 | 98 | 98 |
| ternal | weight | Gross | kg | 52.5 | 82 | 108 | 108 | 108 | | 108 | 108 | 108 |
| mension | Dimensions | Net | mm | 880 x 638 x 310 | 940 x 998 x 330 | 940 x 1,420 x 330 | 940 x 1,420 x 330 | 940 x 1,420 x 330 | | 940 x 1,420 x 330 | 940 x 1,420 x 330 | 940 x 1,420 x 330 |
| | (WxHxD) | Gross | mm | 1,024 x 750 x 414 | 995 x 1,096 x 426 | 995 x 1,548 x 426 | 995 x 1,548 x 426 | 995 x 1,548 x 426 | | 995 x 1,548 x 426 | 995 x 1,548 x 426 | 995 x 1,548 x 426 |
| | Ambient | Heating | °C | -20~35 | -20~35 | -20~35 | -20~35 | -20~35 | | -20~35 | -20~35 | -20~35 |
| | Ambient (A2W) | Cooling | °C | 10~46 | 10~46 | 10~46 | 10~46 | 10~46 | | 10~46 | 10~46 | 10~46 |
| perating | (~~~) | DHW | °C | -20~43 | -20~43 | -20~43 | -20~43 | -20~43 | | -20~43 | -20~43 | -20~43 |
| ange | | Heating | °C | 25~55 | 25~55 | 25~55 | 25~55 | 25~55 | | 25~55 | 25~55 | 25~55 |
| | Leaving Water | Cooling | °C | 5~25 | 5~25 | 5~25 | 5~25 | 5~25 | | 5~25 | 5~25 | 5~25 |

Hydro Units

| Model Name | | | | AEN080YDEHA/EU | AEN160YDEHA/EU | AEN160YDGHA/EU |
|--|-----------------------|-----------------|--------------|----------------------------------|----------------------------------|----------------------------------|
| Power Supply | | | Ø, V, Hz | 1, 220~240, 50 3, 380-415, 50 | 1, 220~240, 50 3, 380-415, 50 | 1, 220~240, 50 3, 380-415, 50 |
| | Nominal | Heating | W | 5,200 / 10,000 | 12,500 / 14,000 / 16,000 | 12,500 / 14,000 / 16,000 |
| Performance | Capacity | Cooling | W | 5,000 / 9,000 | 11,200 / 12,500 / 14,000 | 11,200 / 12,500 / 14,000 |
| Periormance | Leaving Water | Heating | °C | 15~55 (H/P : 25~55) | 15~55 (H/P : 25~55) | 15~55 (H/P : 25~55) |
| | Temperature Range | Cooling | °C | 5~25 | 5~25 | 5~25 |
| | Required Water Pressu | re | bar | Max. 3.0 | Max. 3.0 | Max. 3.0 |
| Water Side Required Flow Rate Piping Connections In/ | | | LPM | Min 12.0 | Min. 16.0 | Min. 16.0 |
| | | In/Out | Ø, inch | 1 1/4" (BSPP) | 1 1/4" (BSPP) | 1 1/4" (BSPP) |
| Dofrigoropt Cido | Piping | Liquid | Ø, mm (inch) | 9.52 (3/8") | 9.52 (3/8") | 9.52 (3/8") |
| Refrigerant Side Connections | | Gas | Ø, mm (inch) | 15.88 (5/8") | 15.88 (5/8") | 15.88 (5/8") |
| W | Water Pump | Flow Rate | kg/min | 17.0 / 20.5 / 23.0 | 31.5 / 40.1 / 45.9 | 31.5 / 40.1 / 45.9 |
| | Electric Heater | Input Power | W | 4,000 | 6,000 | 6,000 |
| Hydro Parts | Expansion Vessel | Volume | Liter | 8 | 8 | 8 |
| Hyuro Paris | Pressure Relief Valve | Relief Pressure | bar | 2.9 | 2.9 | 2.9 |
| | Air Purge Valve | Size | Ø, inch | 3/8" (BSPP male) | 3/8" (BSPP male) | 3/8" (BSPP male) |
| | Service Valve | Size | Ø, inch | 1 1/4" (BSPP male) | 1 1/4" (BSPP male) | 1 1/4" (BSPP male) |
| | Weight | Net | kg | 45 | 48 | 45 |
| External | weight | Gross | kg | 55 | 58 | 55 |
| Dimension | Dimensions | Net | mm | 510x850x315 | 510x850x315 | 510x850x315 |
| | (WxHxD) | Gross | mm | 564x1,024x412 | 564x1,024x412 | 564x1,024x412 |
| | Back up Boiler | | - | 230VAC 1A(DO) | 230VAC 1A(DO) | 230VAC 1A(DO) |
| External Control | Room Thermostat | | - | 230VAC 1A(DI) | 230VAC 1A(DI) | 230VAC 1A(DI) |
| External Control | Solar Pump | | - | 230VAC 1A(DI) | 230VAC 1A(DI) | 230VAC 1A(DI) |
| | Valves, 2 or 3Way | | - | 230VAC 1A(DO) | 230VAC 1A(DO) | 230VAC 1A(D0) |



*1)~*3) A2W rating conditions in accordance with Eurovent Rating Standard for Liquid Chilling Packages RS-6/C/001-2011.

*1) A2W Condition #1 : (Heating) Water In/Out 30°C/35°C, Outdoor Air DB/WB 7°C/6°C; (Cooling) Water In/Out 23°C/18°C, Outdoor Air DB 35°C.

*2) A2W Condition for ESEER(Cooling) at Water Out 7°C.

*3) Sound Pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.



EHS TDM



Outdoor Units -

| Model Name | | | | RD060PHXEA | RD070PHXEA | RD080PHXEA | RD110PHXEA | RD140PHXEA | RD160PHXEA |
|-------------------------|-------------------|---------------------|--------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| Hydro Unit | | | - | NH080PHXEA | NH080PHXEA | NH080PHXEA | NH160PHXEA | NH160PHXEA | NH160PHXEA |
| Mode | | | - | Heat Pump (A2A/A2W Multi) |
| Power Supply | | | Ø, #, 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 | 1, 2, 220-240, 50 |
| | | Heating | W | 5,990 | 6,980 | 7,970 | 11,000 | 13,900 | 15,900 |
| | Nominal | Tieaung | Btu/h | 20,400 | 23,800 | 27,200 | 37,500 | 47,400 | 54,300 |
| | Capacity *1) | Cooling | W | 7,020 | 7,530 | 8,030 | 11,300 | 13,070 | 10,200 |
| | | cooling | Btu/h | 24,000 | 25,700 | 27,400 | 38,600 | 44,600 | 34,800 |
| Deufeumenee | Nominal | Heating | W | 1,360 | 1,640 | 1,970 | 2,520 | 3,260 | 3,930 |
| Performance (A2W #1) | Power Input *1) | Cooling | W | 1,990 | 2,240 | 2,570 | 2,890 | 3,000 | 3,510 |
| · · · · | Nominal | Heating | A | 6.0 | 7.3 | 8.8 | 10.7 | 14.2 | 17.3 |
| | Current Input *1) | Cooling | A | 8.9 | 10.1 | 11.6 | 12.9 | 17.5 | 20.8 |
| | COP (Heating) *1) | | W/W | 4.40 | 4.26 | 4.05 | 4.37 | 4.26 | 4.05 |
| | EER (Cooling) *1) | | W/W | 3.53 | 3.36 | 3.12 | 3.91 | 4.36 | 2.91 |
| | ESEER *2) | | W/W | 5.20 | 5.50 | 4.90 | 5.96 | 5.66 | 5.50 |
| | A2/W35 | Heating Capacity | W | 4,410 | 5,200 | 5,970 | 7,960 | 9,650 | 10,620 |
| Peformance (A2W, Low | | COP (Heating) | W/W | 3.55 | 3.49 | 3.35 | 3.28 | 3.24 | 3.01 |
| Temperature) | A-7/W35 | Heating Capacity | W | 5,450 | 6,200 | 7,000 | 9,100 | 9,500 | 9,600 |
| | | COP (Heating) | W/W | 2.58 | 2.48 | 2.41 | 2.46 | 2.32 | 2.13 |
| | Nominal | Cooling | W | 3,000~6,000 | 3,500~7,000 | 4,000~8,000 | 6,000~11,000 | 6,400~14,000 | 6,400~14,000 |
| Dorformanaa | Capacity | Cooming | Btu/h | 10,200~20,500 | 11,900~23,900 | 13,600~27,300 | 20,500~37,500 | 21,800~47,800 | 21,800~47,800 |
| Performance (A2A) | Allowable No. of | Indoor Units | EA | Max. 3 | Max. 3 | Max. 3 | Max. 4 | Max. 4 | Max. 4 |
| · · · | COP (Heating) *3) | | W/W | 4.04 | 4.04 | 4.04 | 3.94 | 3.94 | 3.94 |
| | EER (Cooling) *3) | | W/W | 3.21 | 3.21 | 3.21 | 3.46 | 3.46 | 3.46 |
| Electric | MCA | | A | 13.50 | 16.00 | 18.00 | 25.00 | 28.00 | 30.00 |
| Specification | MFA | | A | 16.88 | 20.00 | 22.50 | 31.25 | 35.00 | 37.50 |
| | Compressor | Туре | - | Rotary Inverter |
| | Oil | Туре | - | POE | POE | POE | POE | POE | POE |
| | Refrigerant | Туре | - | R410A | R410A | R410A | R410A | R410A | R410A |
| Refrigerant Side | Piping | <u> </u> | Ø, mm (inch) | 9.52 (3/8") | 9.52 (3/8") | 9.52 (3/8") | 9.52 (3/8") | 9.52 (3/8") | 9.52 (3/8") |
| | Connections | Gas | Ø, mm (inch) | 15.88 (5/8") | 15.88 (5/8") | 15.88 (5/8") | 15.88 (5/8") | 15.88 (5/8") | 15.88 (5/8") |
| | Installation | Length | m | 30 | 30 | 30 | 70 | 70 | 70 |
| | Limitation | Height | m | 15 | 15 | 15 | 30 | 30 | 30 |
| Sound | Sound | Heating | dB(A) | 48 | 48 | 49 | 49 | 51 | 53 |
| | Pressure *4) | Cooling | dB(A) | 48 | 48 | 50 | 50 | 52 | 54 |
| | Weight | Net | kg | 71 | 71 | 71 | 108 | 108 | 108 |
| External | | Gross | kg | 79 | 79 | 79 | 116 | 116 | 116 |
| Dimension | Dimensions | Net | mm | 880x798x310 | 880x798x310 | 880x798x310 | 932x1,128x375 | 932x1,128x375 | 932x1,128x375 |
| | (WxHxD) | Gross | mm | 1,023x891x413 | 1,023x891x413 | 1,023x891x413 | 1,091x1,286x472 | 1,091x1,286x472 | 1,091x1,286x472 |
| | Ambient | Heating | °C | -20~35 | -20~35 | -20~35 | -20~35 | -20~35 | -20~35 |
| Operating | (A2W) | Cooling | °C | 10~46 | 10~46 | 10~46 | 10~46 | 10~46 | 10~46 |
| Range | | DHW | °C | -20~43 | -20~43 | -20~43 | -20~43 | -20~43 | -20~43 |
| Ŭ | Ambient | Heating | °C | -20~24 | -20~24 | -20~24 | -20~24 | -20~24 | -20~24 |
| | (404) | Cooling | °C | 10~43 | 10~43 | 10~43 | 10~43 | 10~43 | 10~43 |

*1~3) A2W rating conditions in accordance with Eurovent Rating Standard for Liquid Chilling Packages RS-6/C/001-2011.

*1) A2W Condition #1 : (Heating) Water In/Out 30°C/35°C, Outdoor Air 7°CDB/6°CWB; (Cooling) Water In/Out 23°C/18°C, Outdoor Air DB 35°C.

*2) A2W Condition for ESEER (Cooling) at Water Out 7°C.

*3) A2A Condition : (Heating) Indoor Air 20°CDB/15°CWB, Outdoor Air 7°CDB/6°CWB; (Cooling) Indoor Air 27°CDB/19°CWB, Outdoor Air 35°CDB/24°CWB.

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

Hydro Units-

| Model Name | | | | NH080PHXEA | NH160PHXEA | | |
|-----------------------------|-----------------------------|-----------------|--------------|-----------------------|--------------------------|--|--|
| Power Supply | | | Ø, V, Hz | 1, 220~240, 50 | 1, 220~240, 50 | | |
| | Nominal | Heating | W | 6,000 / 7,000 / 8,000 | 11,000 / 14,000 / 16,000 | | |
| Desfermence | Capacity | Cooling | W | 7,000 / 7,500 / 8,000 | 11,300 / 14,200 / 15,500 | | |
| Performance | Leaving Water | Heating | °C | 15~55 (H/P : 25~55) | 15~55 (H/P : 25~55) | | |
| | Temperature Range | Cooling | °C | 5~25 | 5~25 | | |
| | Required Water Pressure | | bar | Max. 3.0 | Max. 3.0 | | |
| Water Side | Required Flow Rate | | LPM | Min. 12.0 | Min. 16.0 | | |
| water Side | Piping Connections | In/Out | Ø, inch | 1 1/4" (BSPP) | 1 1/4" (BSPP) | | |
| Defrigerent Cide | Piping | Liquid | Ø, mm (inch) | 9.52 (3/8") | 9.52 (3/8") | | |
| efrigerant Side Connections | Gas | Ø, mm (inch) | 15.88 (5/8") | 15.88 (5/8") | | | |
| | Water Pump | Flow Rate | kg/min | 17.0 / 20.5 / 23.0 | 31.5 / 40.1 / 45.9 | | |
| | Electric Heater Input Power | | W | 4,000 | 6,000 | | |
| Ukudua Dauta | Expansion Vessel | Volume | Liter | 8.0 | 8.0 | | |
| Hydro Parts | Pressure Relief Valve | Relief Pressure | bar | 2.9 | 2.9 | | |
| | Air Purge Valve | Size | Ø, inch | 3/8" (BSPP male) | 3/8" (BSPP male) | | |
| | Service Valve | Size | Ø, inch | 1 1/4" (BSPP male) | 1 1/4" (BSPP male) | | |
| | Weisht | Net | kg | 45 | 48 | | |
| External | Weight | Gross | kg | 55 | 58 | | |
| Dimension | Dimensions | Net | mm | 510x850x315 | 510x850x315 | | |
| | (WxHxD) | Gross | mm | 564x1,024x412 | 564x1,024x412 | | |
| | Back up Boiler | | - | 230VAC 1A (D0) | 230VAC 1A (DO) | | |
| External Control | Room Thermostat | | - | 230VAC 1A (DI) | 230VAC 1A (DI) | | |
| External Control | Solar Pump | | - | 230VAC 1A (DI) | 230VAC 1A (DI) | | |
| | Valves, 2 or 3Way | | - | 230VAC 1A (D0) | 230VAC 1A (D0) | | |

DHW Tanks

| | | | Star | Idard | Solar Co | nnected | |
|--------------------|------------------------|----------------|----------------|------------------|-------------------------------|---------------|--|
| Model Name | | | NH200WHXEA | NH300WHXEA | NH200WHXES | NH300WHXES | |
| Pressure Vessel | Material Quality | - | AISI 444 / | DIN 1.4521 | AISI 444 / DIN 1.4521 | | |
| FIESSULE VESSEL | Volume Capacity | Liter | 198 | 287 | 198 | 287 | |
| Power Supply | | Ø, V, Hz | 1, 220- | 240, 50 | 1, 220-2 | 240, 50 | |
| | Capacity | | 2 | .6 | 2. | 6 | |
| Electric Element | Material | | Incolo | y 825 | Incolog | y 825 | |
| Electric Element | Thermostat #1 (Auto) | °C | | - | - | | |
| | Thermostat #2 (Manual) | °C | | - | - | | |
| Heating Coil | Material Quality | - | Duplex L | DX 2101 | Duplex LI | DX 2101 | |
| nealing con | Heating Area | m² | 0. | 71 | 0.7 | 71 | |
| Heating Coil for | Material Quality | - | | - | Duplex LI | DX 2101 | |
| Solar | Heating Area | m ² | | - | | 47 | |
| Insulation | Material Quality | - | Polyreth | ane form | Polyretha | ane form | |
| Insulation | Thickness | mm | 4 | 0 | 40 | | |
| Insulation Jacket | Material Quality | - | Epoxy-Coated N | Aild Steel-White | Epoxy-Coated Mild Steel-White | | |
| Dimensions Overall | Diameter | mm | 585 | 585 | 585 | 585 | |
| Dimensions Overall | Height | mm | 1,130 | 1,580 | 1,130 | 1,580 | |
| | Cold Water Inlet | Ø, inch | 3/4" (| BSPP) | 3/4" (BSPP) | | |
| Connections | Hot Water Outlet | Ø, inch | 3/4" (| BSPP) | 3/4" (| BSPP) | |
| CONTRECTIONS | Flow & Return | mm | 3/4" F | emale | 3/4" F | emale | |
| | Sensor Poket(s) | mm | Ø8mm Inside | e, 1/2" Thread | Ø8mm Inside | , 1/2" Thread | |
| Weight | Net | kg | - | - | - | - | |
| Weight | Gross | kg | 47 | 61 | 51 | 65 | |
| Max. Water Tempera | ture | °C | 7 | 0 | 7 | 0 | |
| Other | Packaging | - | Eco Fo | am-PUF | Eco Foa | ım-PUF | |
| Other | Adjustable Legs | pcs | | 3 | 3 | } | |





Residential Systems Feat

EHS TDM

Indoor Units -



Vivace

| Model Name | | | | NH022VHXEA | NH028VHXEA | NH036VHXEA | NH056VHXEA | NH071VHXEA |
|------------------|-----------------------|---------------------|--------------|----------------|----------------|----------------|----------------|----------------|
| Power Supply | | | Ø, V, Hz | 1, 220~240, 50 | 1, 220~240, 50 | 1, 220~240, 50 | 1, 220~240, 50 | 1, 220~240, 50 |
| | Nominal | Cooling *1) | W | 2,200 | 2,800 | 3,600 | 5,600 | 6,800 |
| Performance | Capacity | Heating *2) | W | 2,500 | 3,200 | 4,000 | 6,300 | 7,000 |
| Periormance | Nominal Input | | W | 30 | 30 | 35 | 50 | 50 |
| | Running Current | | A | 0.13 | 0.18 | 0.19 | 0.30 | 0.30 |
| Sound | Sound Pressure *3) | High/Low | dB(A) | 31/21 | 31/21 | 35/21 | 40/30 | 41/30 |
| Fan | Туре | | - | Cross Flow Fan |
| | Cooling | High | CMM | 7.0 | 7.0 | 8.2 | 13.3 | 13.3 |
| Airflow Rate | Heating | High | CMM | 7.3 | 7.3 | 8.8 | 14.0 | 14.0 |
| Alliow hate | ESP | Std. (Min.~Max.) | mmAq | - | - | - | - | - |
| | Туре | | - | R410A | R410A | R410A | R410A | R410A |
| | Control Method | | - | EEV | EEV | EEV | EEV | EEV |
| Refrigerant Side | Disias | Liquid (Flare) | Ø, mm (inch) | 6.35 (1/4") | 6.35 (1/4") | 6.35 (1/4") | 6.35 (1/4") | 9.52 (3/8") |
| | Piping Connections | Gas (Flare) | Ø, mm (inch) | 12.70 (1/2") | 12.70 (1/2") | 12.70 (1/2") | 12.70 (1/2") | 15.88 (5/8") |
| | CONTRECTIONS | Drain | Ø, mm | ID 18 hose |
| | Weight | Net | kg | 8.5 | 8.5 | 8.5 | 12.0 | 15.0 |
| External | weight | Gross | kg | 11.5 | 11.5 | 11.5 | 15.0 | 15.0 |
| Dimension | | Net | mm | 825x285x189 | 825x285x189 | 825x285x189 | 1,065x298x218 | 1,065x298x218 |
| | (WxHxD) | Gross | mm | 900x349x252 | 900x349x252 | 900x349x252 | 1,137x377x299 | 1,137x377x299 |

*1) Norminal cooling capacities are based on ; Indoor Air 27°CDB/19°CWB, Outdoor Air 35°CDB/24°CWB, Equivalent refrigerant piping 7.5m, Level differences 0m.
*2) Norminal heating capacities are based on ; Indoor Air 20°CDB/15°CWB, Outdoor Air 7°CDB/6°CWB, Equivalent refrigerant piping 7.5m, Level differences 0m.
*3) Sound Pressure was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.

Slim Duct

| Model Name | | | | NH022LHXEA | NH028LHXEA | NH036LHXEA | NH045LHXEA | NH056LHXEA |
|------------------|-----------------------------|---------------------|--------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Power Supply | | | Ø, V, Hz | 1, 220~240, 50 | 1, 220~240, 50 | 1, 220~240, 50 | 1, 220~240, 50 | 1, 220~240, 50 |
| | Nominal | Cooling *1) | W | 2,200 | 2,800 | 3,600 | 4,500 | 5,600 |
| Performance | Capacity | Heating *2) | W | 2,500 | 3,200 | 4,000 | 5,000 | 6,300 |
| Nomi | Nominal Input | lominal Input W | | 80 | 80 | 80 | 90 | 100 |
| | Running Current | | A | 0.40 | 0.40 | 0.40 | 0.60 | 0.60 |
| Sound | Sound Pressure *3) High/Low | | dB(A) | 31/26 | 32/27 | 32/27 | 33/30 | 33/30 |
| Fan | Туре | | - | Sirocco Fan |
| Airflow Rate | Cooling | High | CMM | 8.0 | 9.0 | 10.0 | 14.0 | 15.0 |
| | Heating | High | CMM | 9.0 | 10.0 | 12.0 | 16.5 | 18.0 |
| | ESP | Std. (Min.~Max.) | mmAq | 2 (0~4) | 2 (0~4) | 2 (0~4) | 2 (0~4) | 2 (0~4) |
| | Туре | · | - | R410A | R410A | R410A | R410A | R410A |
| | Control Method | | - | EEV | EEV | EEV | EEV | EEV |
| Refrigerant Side | Disias | Liquid (Flare) | Ø, mm (inch) | 6.35 (1/4") | 6.35 (1/4") | 6.35 (1/4") | 6.35 (1/4") | 9.52 (3/8") |
| | Piping Connections | Gas (Flare) | Ø, mm (inch) | 12.70 (1/2") | 12.70 (1/2") | 12.70 (1/2") | 12.70 (1/2") | 15.88 (5/8") |
| | CONTICCUONS | Drain | Ø, mm | VP25(0D32,ID25) | VP25(0D32,ID25) | VP25(0D32,ID25) | VP25(0D32,ID25) | VP25(0D32,ID25) |
| External | Mainh | Net | kg | 26.0 | 26.0 | 26.0 | 31.0 | 31.0 |
| | Weight | Gross | kg | 31.0 | 31.0 | 31.0 | 39.0 | 39.0 |
| Dimension | Dimensions | Net | mm | 900x199x600 | 900x199x600 | 900x199x600 | 1,100x199x600 | 1,100x199x600 |
| | (WxHxD) | Gross | mm | 1,133x333x730 | 1,133x333x730 | 1,133x333x730 | 1,330x330x730 | 1,330x330x730 |

*1) Norminal cooling capacities are based on ; Indoor Air 27°CDB/19°CWB, Outdoor Air 35°CDB/24°CWB, Equivalent refrigerant piping 7.5m, Level differences 0m.
*2) Norminal heating capacities are based on ; Indoor Air 20°CDB/15°CWB, Outdoor Air 7°CDB/6°CWB, Equivalent refrigerant piping 7.5m, Level differences 0m.
*3) Sound Pressure was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.



Neo Forte

| Model Name | | | | NH022NHXEA | NH028NHXEA | NH036NHXEA | NH056NHXEA | NH071NHXEA |
|-----------------------|-----------------------|---------------------|--------------|----------------|----------------|----------------|----------------|----------------|
| Power Supply | | | Ø, V, Hz | 1, 220~240, 50 | 1, 220~240, 50 | 1, 220~240, 50 | 1, 220~240, 50 | 1, 220~240, 50 |
| Performance | Nominal | Cooling *1) | W | 2,200 | 2,800 | 3,600 | 5,600 | 6,800 |
| | Capacity | Heating *2) | W | 2,500 | 3,200 | 4,000 | 6,300 | 7,000 |
| | Nominal Input W | | W | 25 | 25 | 30 | 45 | 50 |
| | Running Current A | | A | 0.18 | 0.18 | 0.18 | 0.27 | 0.30 |
| Sound | Sound Pressure *3 | High/Low | dB(A) | 32/23 | 32/23 | 36/23 | 40/30 | 41/30 |
| Fan | Туре | | - | Cross Flow Fan |
| Airflow Rate | Cooling | High | CMM | 7.8 | 7.8 | 9.3 | 12.0 | 14.0 |
| | Heating | High | CMM | 8.2 | 8.2 | 9.5 | 13.0 | 15.0 |
| | ESP | Std. (Min.~Max.) | mmAq | - | - | - | - | - |
| Туре | | | - | R410A | R410A | R410A | R410A | R410A |
| | Control Method | | - | EEV | EEV | EEV | EEV | EEV |
| Refrigerant Side | Piping Connections | Liquid (Flare) | Ø, mm (inch) | 6.35 (1/4") | 6.35 (1/4") | 6.35 (1/4") | 6.35 (1/4") | 9.52 (3/8") |
| | | Gas (Flare) | Ø, mm (inch) | 12.70 (1/2") | 12.70 (1/2") | 12.70 (1/2") | 12.70 (1/2") | 15.88 (5/8") |
| | CONTRECTIONS | Drain | Ø, mm | ID 18 hose |
| External Dimension | Weight | Net | kg | 7.8 | 7.8 | 7.8 | 13.0 | 13.0 |
| | Weight | Gross | kg | 9.4 | 9.4 | 9.4 | 16.0 | 16.0 |
| | Dimensions | Net | mm | 825x285x189 | 825x285x189 | 825x285x189 | 1,065x298x218 | 1,065x298x218 |
| | (WxHxD) | Gross | mm | 900x349x252 | 900x349x252 | 900x349x252 | 1,137x377x299 | 1,137x377x299 |

*1) Norminal cooling capacities are based on ; Indoor Air 27°CDB/19°CWB, Outdoor Air 35°CDB/24°CWB, Equivalent refrigerant piping 7.5m, Level differences 0m.
*2) Norminal heating capacities are based on ; Indoor Air 20°CDB/15°CWB, Outdoor Air 7°CDB/6°CWB, Equivalent refrigerant piping 7.5m, Level differences 0m.
*3) Sound Pressure was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.

EHS Option & Accessaries

| | | ΜΟΝΟ | SPLIT | | т | DM | |
|--|---------------------------------------|---|----------------------------------|--|--|--|--|
| Cha | Chassis | | () () | Slim Duct | Vivace (Wall-mounted) | Neo Forte (Wall-mounted) | 0 |
| Сара | Capacity | | 6/10/12.5/14/16kW | 2.2~5.6kW | 2.2~7.1kW | 2.2~7.1kW | 6/7/8/11/14/16kW |
| EEV Kit (Option) | for 2/3 room | - | - | - | MXD-A13K200A MXD-A16K200A MXD-A13K216A <3.6k/M MXD-A13K300A MXD-A16K213A <3.6k/M | / 1room + ≥5.6kW 1room ≤3.6kW x 2room ≥5.6kW x 2room / 2room + ≥5.6kW 1room ≤3.6kW x 3room / 1room + ≥5.6kW 2room A ≥5.6kW 3room | - |
| Y-joint (Option) | Ś | - | - | MXJ-YA1509K (≤15.0kW and below) | | | |
| Drain Pump (Option) | - | - | - | MDP-E075SEE3 | - | - | - |
| Wireless Remote Controller (Option/Included) | | - | - | MR-DH00 (Option) | ARH-1364 (Included) | ARH-465 (Included) | - |
| Remote Controller Receiver Kit (Option) | · · · · · · · · · · · · · · · · · · · | - | - | MRK-A00 | - | - | - |
| Wired Remote Controller (Option/Included) | | - | - | MWR-WH00 MWR-WE10 MWR-SH00 (Option) | - | - | - |
| Domestic Hot Water Tank (Option) | | NH300 NH200 | WHXES WHXEA WHXES WHXEA | - | - | - | NH300WHXES NH300WHXEA NH200WHXES NH200WHXEA |
| Cylinder Unit (Option) | | NH300CHXEA NH200CHXEA (Control Kit is installed) | - | - | - | - | - |
| Control kit | Linna | MIM-E03A | - | - | - | - | - |
| Base Heater (option/included) | Q | (Included) | (Option) 5.2kW Not applicable | - | - | - | - |

Note) Do not recommend that EEV kit is installed near the living room or bed rooms.

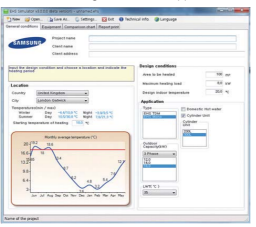
EHS Simulator

Through EHS simulation program, you can select devices and simulate heating load, energy consumption, cost, CO2 emission and LCC (Life cycle cost) analysis according to national/regional temperature and architectural conditions. Furthermore, simulation report can be submitted to the client in saved file or printed format.



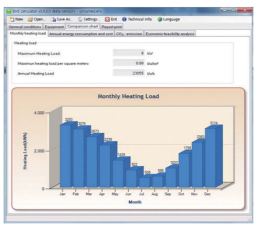
General conditions

- Location / Design Conditions / Application Setting



Comparions chart

- Monthly Heating Load / Annual Energy Consumption & Cost / CO2 Emission / GHG Benefit / LCC Analysis



Equipment

- Installation Diagram / Available Equipment List Check

| | 3 C | unnamed.ehs | And the Alexandre | |
|--------------------------------------|-------------------|----------------------------|------------------------------|--|
| | | Settings Exit | 1 Technical info. 1 Language | |
| | Compilent Compi | arison chart V Report | print | |
| Installation diagram | | | | |
| | | | | |
| Outdoor Unit | | | | |
| | iat Cost | Outdoor unit | Cylinder unit | |
| Available equipment Combination | | Outdoor unit RC160MHXGA | Cylinder unit NH300CHXEA | |
| Combination | Cost | | | |
| Combination | Cost | | | |
| Combination | Cost | | | |



* Samsung's commercial EHS, coming to us in year 2013!*

Efficient use of energy in commercial area is being requested and it will be likely to become mandatory in near future. Samsung is in on-going process to develop the same concept of efficient and ecological climate solution, which is already applied to residential area, for commercial area and it will be launched in 2013 to provide the same satisfaction to the building owner that once home owners felt

DVM Hydro Unit

Larger capacity and bigger satisfaction for mid-sized commercial areas.

DVM hydro Unit is perfect for mid-sized buildings. They have large capacity lineups which supports up to 50°C water heating while providing comfort warmth.

Samsung EHS Commertial Type

DVM Hydro Unit HT

Larger capacity and bigger satisfaction for larger commercial areas.

DVM Hydro Unit HT (High Temperature) has the largest capacity outdoor units to heat up the relatively large-sized buildings. You will be satisfied with the water heating up to 80°C



Samsung Eco Heating Systems 34 I 35

sidential Systems Feat

_



Overview of DVM Hydro Units



DVM Hydro Unit

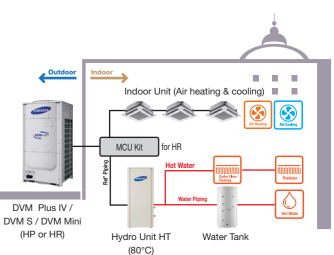
Hot water up to 50°C

- Heat pump and Heat recovery(simultaneous cooling and heating) system
- Both air-to-air and air-to-water heating and cooling
- Consist of DVM outdoor units and hydro unit
- Cassette type indoor units are compatible for air-to-air solution
- Compatible with under floor heating and fan coil units
- Water temperature up to 50°C
- Integrated control system
- DVM Plus IV / DVM Mini version : Ongoing DVM S version : Jul. 2013

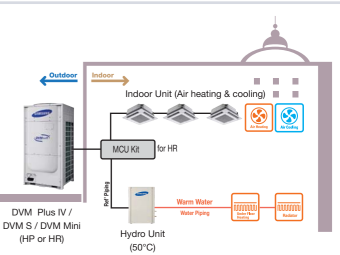
DVM Hydro Unit HT (High Temperature)

Hot water up to 80°C

- Heat pump and Heat recovery(simultaneous cooling and heating) system
- Both air-to-air and air-to-water heating and cooling
- Consist of DVM outdoor units, hydro unit and DHW tank
- Cassette type indoor units are compatible for air-to-air solution
- Compatible with under floor heating and fan coil units
- Water temperature up to 80°C
- Integrated control system
- Ready-to-sale : Jul. 2013







hercial System

DVM Plus IV / DVM Mini

Hydro Unit -

| Model Name | | | | ADN160BDEHA/EU | ADN320BDEHA/EU | ADN500BDEHA/EL |
|--------------------|-------------------------|----------|-------------|-------------------|-------------------|-------------------|
| Power Supply | | | Ø, #, V, Hz | 1, 2, 220~240, 50 | 1, 2, 220~240, 50 | 1, 2, 220~240, 50 |
| Performance | Nominal | Heating | W | 16,000 | 31,500 | 50,400 |
| | Capacity | Cooling | W | 14,000 | 28,000 | 44,800 |
| Water Side | Heat Exchanger | Туре | - | Brazed Plate | Brazed Plate | Brazed Plate |
| | Tieat Excitatiger | Quantity | - | 1 | 1 | 1 |
| | Required Water Pressure | | bar | - | - | - |
| | Required Flow Rate (Mir | ı∼Max) | LPM | 48 (24~48) | 92 (46~92) | 150 (75~150) |
| | Flow Switch | | LPM | 20 | 30 | 50 |
| | Piping Connections | In/Out | Ø, inch | PT 1 (25A) | PT 1 (25A) | PT 1 1/4 (32A) |
| | Heat Exchanger | Туре | - | Brazed Plate | Brazed Plate | Brazed Plate |
| | neat Excitatiget | Quantity | - | 1 | 1 | 1 |
| Defrigerent Cide | Piping Connections | Liquid | Ø, inch | 9.52 | 9.52 | 12.7 |
| Refrigerant Side | | | Ø, mm | 3/8 | 3/8 | 1/2 |
| | | Gas | Ø, inch | 15.88 | 22.23 | 28.58 |
| | | uas | Ø, inch | 5/8 | 7/8 | 1 1/8 |
| | Sound | Heating | dB(A) | 26 | 27 | 30 |
| Sound | Pressure | Cooling | dB(A) | 27 | 28 | 31 |
| | Sound Power | | dB(A) | - | - | - |
| | Weight | Net | kg | 29 | 33 | 40 |
| External | Weight | Gross | kg | 31 | 35 | 42 |
| Dimension | Dimensions | Net | mm | 518 x 627 x 333 | 518 x 627 x 333 | 518 x 627 x 333 |
| | (W x H x D) | Gross | mm | 652 x 700 x 426 | 652 x 700 x 426 | 652 x 700 x 426 |
| | | Heating | °C | -20~24 | -20~24 | -20~24 |
| Operating | Ambient | Cooling | ۵° | -5~48 | -5~48 | -5~48 |
| Operating Range | | DHW | C° | -20~24 | -20~24 | -20~24 |
| nunge | Leaving Water | Heating | ٥° | 20~50 | 20~50 | 20~50 |
| | Leaving water | Cooling | °C | 5~30 | 5~30 | 5~30 |

Options& Accessories

| Wire | d Remote Controller(Option) | | MWR-WW00 |
|------|-----------------------------|--|----------|
|------|-----------------------------|--|----------|

Features

Simple Control Scheme

DVM Hydro unit can be implemented with other optional products -Domestic hotwater tank, solar panel. All the related Input & Output terminals are equipped with hydro unit.



FAQ

Q: What is COP?

A : COP stands for Coefficient of Performance. This is used to measure the energy efficiency of a heat pump system. For example a COP of 4 indicates that for every kW energy input to the system it will deliver 4kW energy output in the form of heat, which means an efficiency of 400%.

Q: How easy is it to install additional air conditioning after installing an EHS system?

A : It is relatively easy to add additional air conditioning to an installed EHS system. The installer will have to disconnect the existing refrigerant piping in order to be able to add the additional piping required for the new air conditioning.

Q : How often do I need to have maintenance servicing for my EHS system?

A: A yearly inspection of the installation is required for optimal operation and efficiency. Main inspection points will involve water pressure, control box and checking the valves. An inspection will take approximately an hour to two hours.

Q : Can I install EHS with a back-up boiler?

A : Yes, that's possible. The back-up boiler needs to be connected to the EHS hydro unit through electrical wiring. From that moment onwards the back-up boiler will be automatically controlled according to ambient temperature.

Q : Is it easy to add solar heating later?

A : It's possible to add solar heating later, however you must choose a solar-ready model of our DHW tank.

Q : Can a heat pump produce instant sanitary hot water?

A : No. EHS employs a storage type hot water tank, so it takes some time to heat up the contained water. But the temperature of the contained water is maintained automatically around the assigned temperature, so you can enjoy a hot shower anytime you want.

Q : Can I take a hot shower and simultaneously use the air conditioning to cool?

A : Certainly. The hot water used for your shower is the water stored in the DHW tank. The temperature of the contained water is maintained automatically around the assigned temperature in winter or summer. So you can enjoy a hot shower while operating the EHS for air conditioning to cool a room.

Q: Is it possible to heat the room through Air Conditioner while heating hot water simultaneously?

A : Technically, EHS will heat the room and hot water separately with TDM technology that switches operation. However, you will feel as if it heats both simultaneously.

Q : What kind of installation disruption will I face when installing EHS?

A : EHS installation is not much different from other products, so you won't find any special disruption. And in case which uses the floor heating of different heating source, you can use an existing floor water piping and the heating source renewal is possible.

Q : What's the different between DHW Tank and Cylinder Unit?

A : Cylinder unit is pre-plumbed water tank unit. It enables quick and easy installation for Mono unit. It is consist of Water Tank, Mono Control Kit, Circulators, 2way valves, Air-vent and Relief valve.

Q : Can Solar Panel be attached to Cylinder Unit?

A : No, we provide two standard 200L and 300L line-ups for Cylinder unit. To connect Solar panel to the system, you can install Water Tank and Control kit separately instead of Cylinder unit.