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### Samsung Electronics Co., LTD.

Head Office (Suwon Korea) 416, Maetan-3Dong, Yeongtong-Gu, Suwon City, Gyeonggi-Do, 443-742, Korea



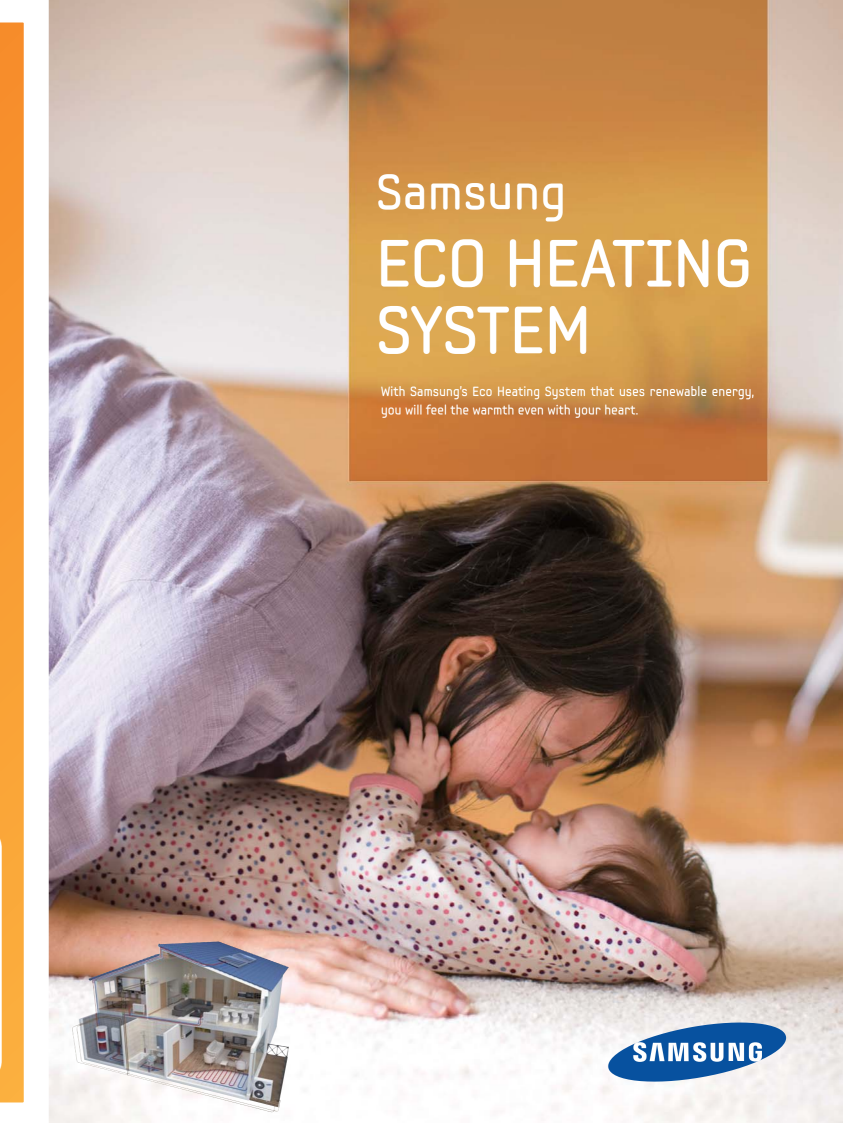












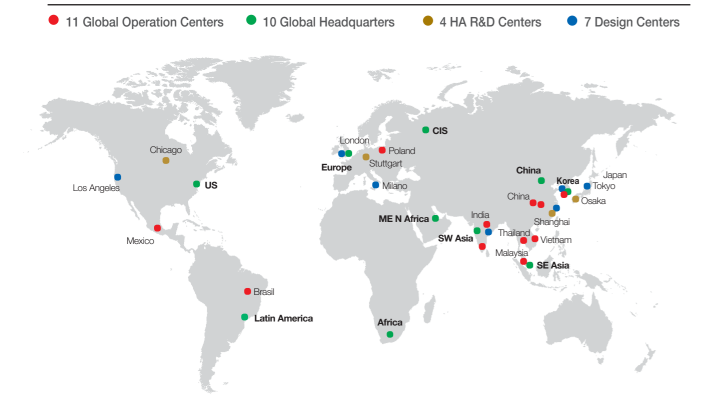
"Put simply, our differentiation is centered on producing innovative technology that brings genuine change to people's lives. We do this by bringing a relentless focus on consumer experience and product innovation in everything we do."

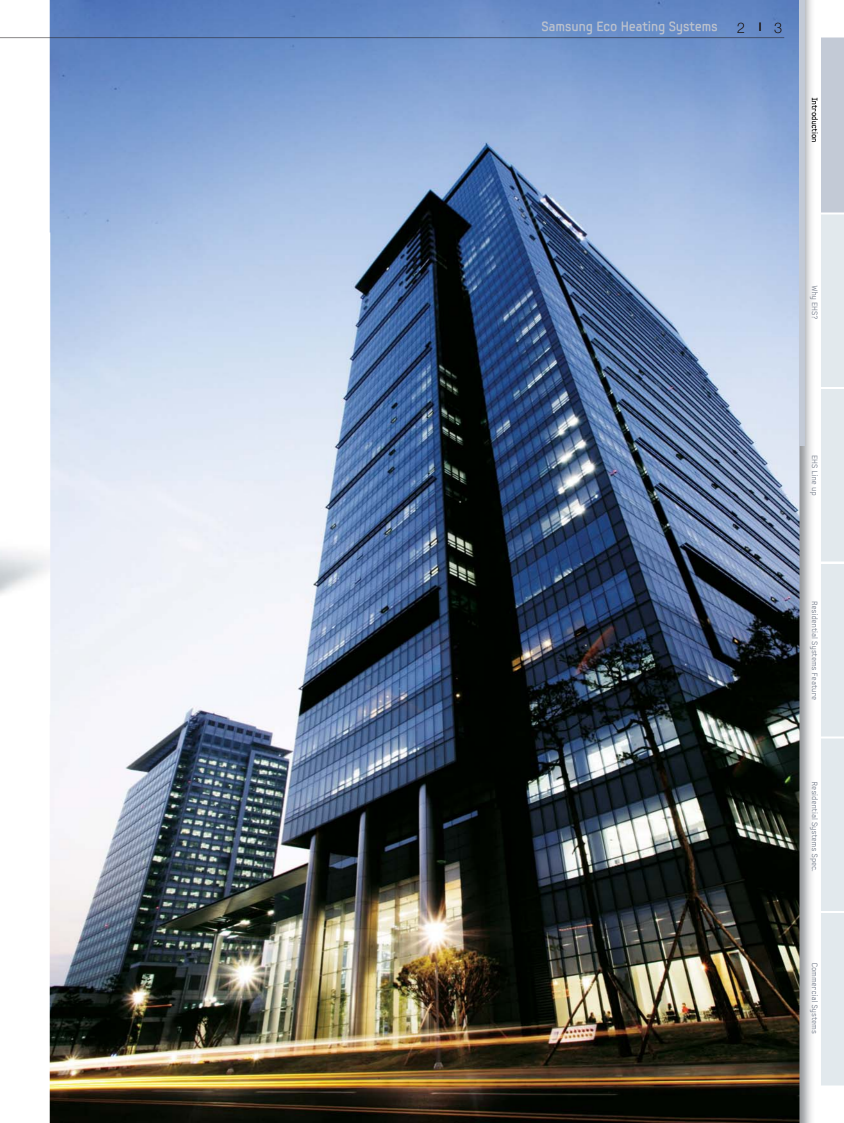
- Sue Shim CMO (Chief Marketing Officer), SAMSUNG

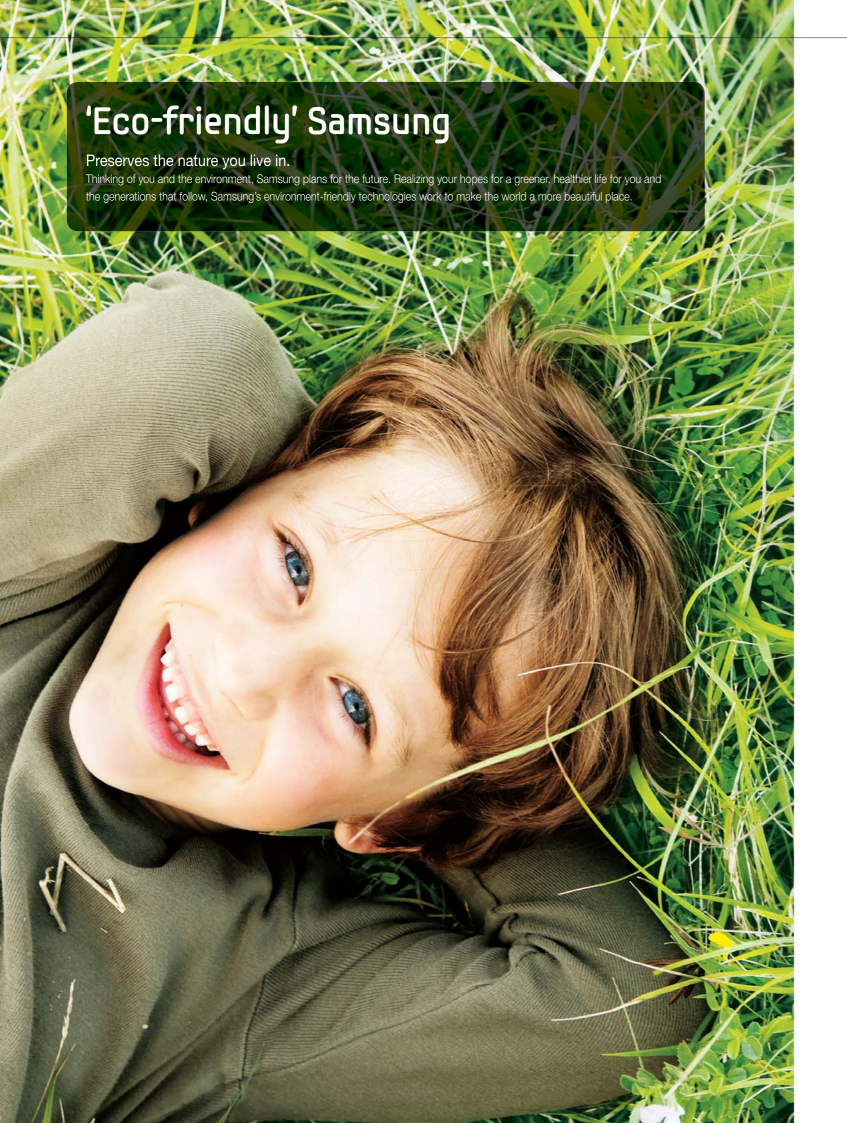


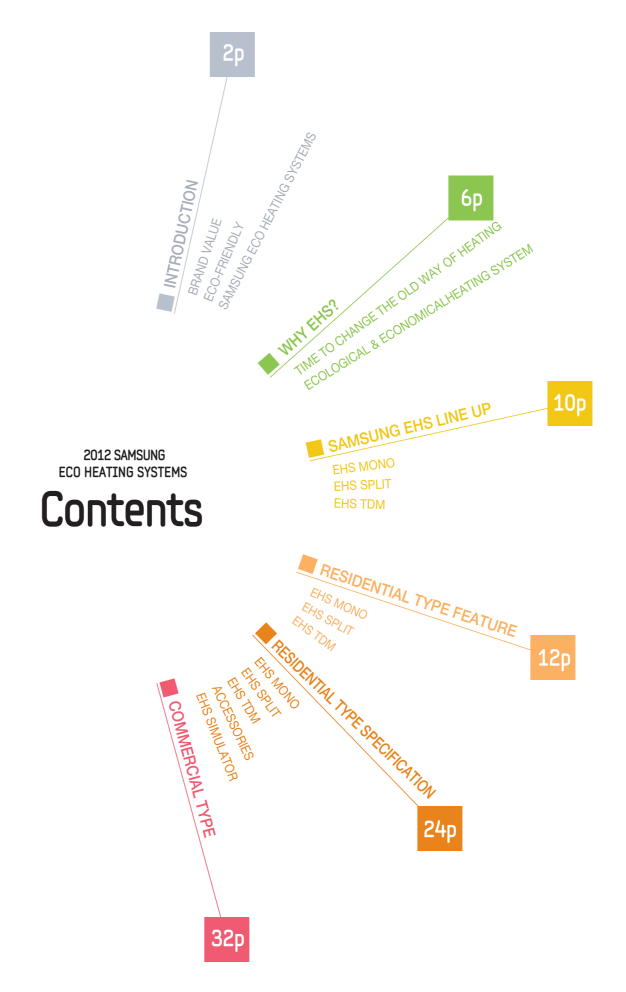


### Global Business Network

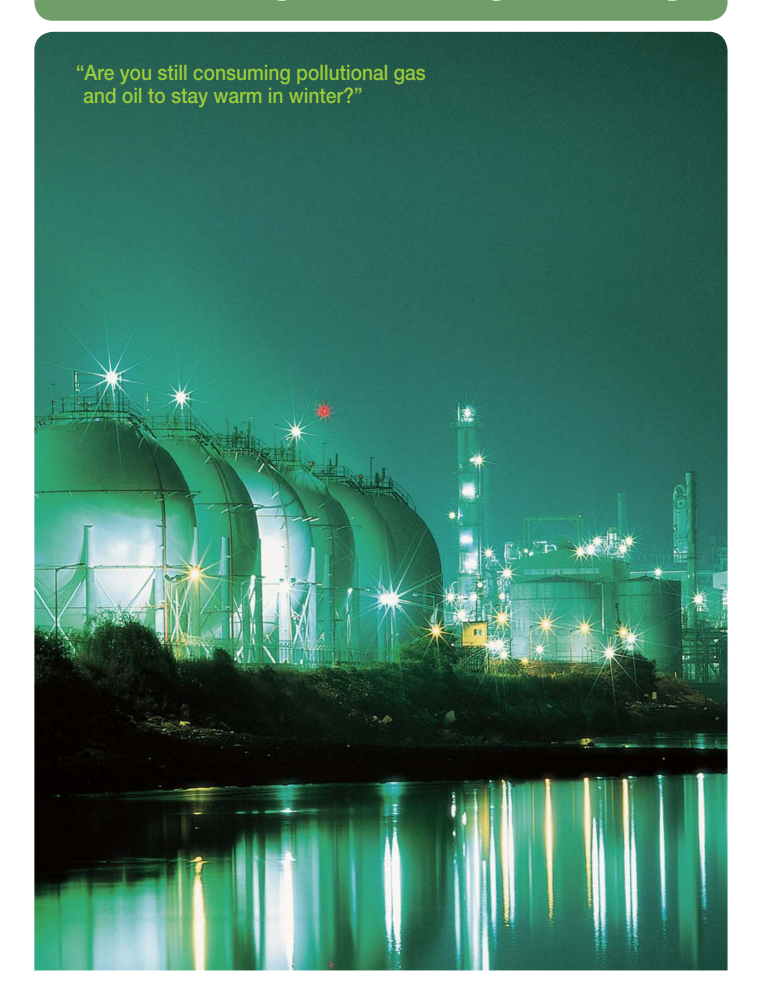








## Time to change the old way of heating



### 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



### Global Warming

Human activity has resulted in an increase in Greenhouse gas emissions



### Oil is running out!

As the oil price is getting higher, we need renewable energy resources.



### **Un-Sustainable Resources**

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



### Samsung EHS

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



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.



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

## Ecological & Economical Heating System

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

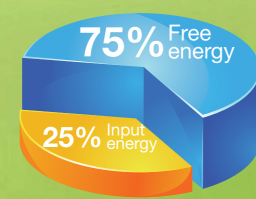


### Heat-pump system

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.

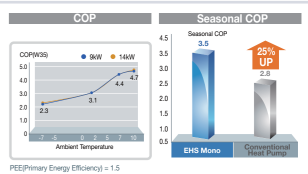




### High seasonal COP

### High seasonal COP means less CO<sub>2</sub> 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.

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



- \* Fuel Price based on http://www.energy.eu
- \* Standing Charge : 220 euro
- \* Heating Time
  - 5 months x (30 days/month) x (12 hours/day) = 1800 hours
- Model : EHS Mono 16kW (1phase) - Power Consumption : 3 81kW (A7/W35)

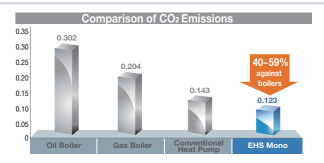
### Low CO<sub>2</sub> emission

#### Samsung's new way of heating is the greener way

Samsung EHS Mono has substantially reduced CO<sub>2</sub> emissions compare to conventional boiler systems due to high-efficiency heat pump technology.

Fuel	CO <sub>2</sub> Emission Factor (kg/kWh)
Oil	0.26
Gas	0.19
Electricity	0.43

Fuel	Efficiency
Oil	0.86
Gas	0.93
Conventional HP	3.0
EHS Mono	3.5(SCOP)



- \* Government figure for UK long term average grid output
- \* CO<sub>2</sub> Emission = CO<sub>2</sub> Emission Factor / Efficiency

Samsung EHS Line Up

"Various solutions for different needs"

Туре				0	utdoo	or unit						Hyd	lro unit	Do		c Hot V k Unit	Vater	Cylind	ler Unit	Control Kit			Inde	oor ur	nit			· Key features			
туре	Power/Capacity	5.2kW	6.0kW	7.0kW	8.0kW	9.0kW	10.0kV	/11.0kW	/12.0kV	/14.0kV	V 16.0kW	/ 8.0kW	16.0kW			200L		Sta 200L		-	Model	2.2kW	2.8kW	3.6kV	4.5kW	5.6kW	7.1kW 10kW	Rey leatures			
	1P 220-240V 50Hz					•			•	•	•																	<ul><li>Easy installation</li><li>Compact and light outdoor</li></ul>			
EHS Mono	3P 380-415V 50Hz								•	•	•										_							unit • Pre-plumbed cylinder unit			
	1P 220-240V 50Hz	•					•		•	•	•	•	•	•	•	•	•											<ul><li>High reliablity</li><li>Newly designed fan</li><li>Base plate</li></ul>			
EHS Split	3P 380-415V 50Hz								•	•	•		•																		heater • Felxibility
																					Neo Forte	•	•	•		•	•	<ul> <li>Integrated         heating and         cooling system         at a lower cost</li> <li>Perfect all-in-one</li> </ul>			
B	1P220- 240V50Hz		•	•	•			•		•	•	•	•	•	•	•	•				Vivace	•	•	•		•	•	system			
EHS TDM																					Slim Duct	•	•	•	•	•		<ul> <li>Flexibility</li> <li>Wall-mounted, Duct Type Indoor units</li> <li>Diverse installations</li> </ul>			

# \*Introducing Samsung's EHS for residential area?



Samsung EHS Residential Type



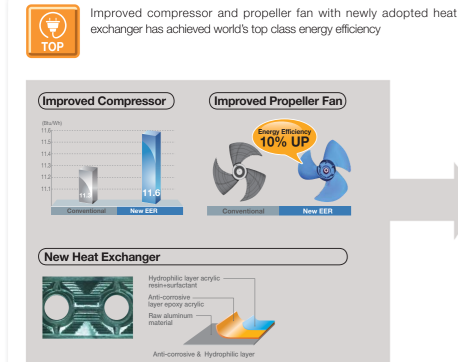


#### **EHS TDM**



## Samsung EHS Residential Type

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



World's Top Class Seasonal COP

3.5

4.35

## **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 Performance of

90% at -10°C

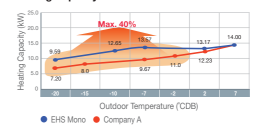


### High heating capacity at low temperature



- 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

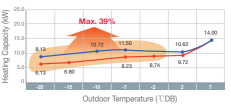


#### Reliable performance in freezing condition



- 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).

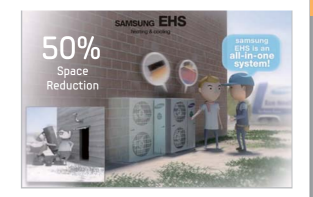
#### **Heating Capacity with defrost**



## 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.



### 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.

Providing chances to reduce more energy by letting the customer make some choices insystem using patterns!



## Outing

#### 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 hybrid heating.



#### Automatic Anti-Freezing Function

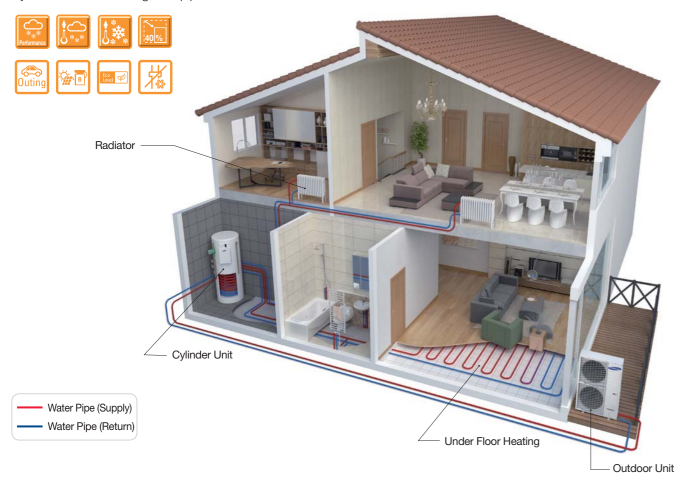
When the house is left unattended for an extended period during the winter and the temperature outside goes down, the system automatically runs its heat pump to keep the water-flow above the sub-freezing point.

EHS Mono

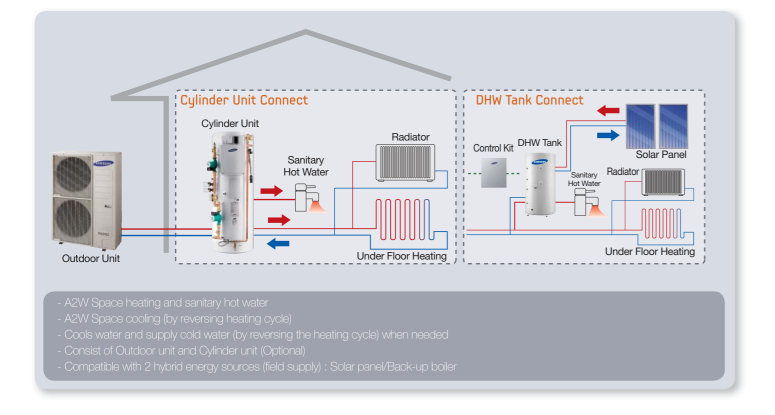
Simpler units, installation and usage for maximum convenience!

MONOBLOCK B&T

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)

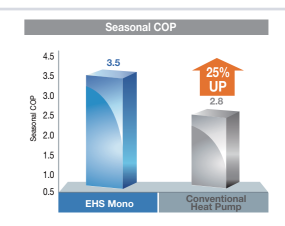


### **Features**

### **Optimized Seasonal Efficiency**

### Consistently providing efficient performance all seasons long

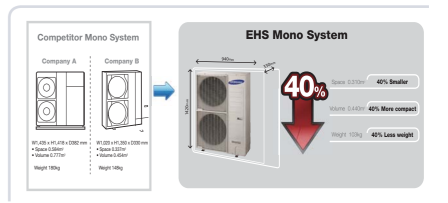
- Optimizes heating performances at the actual operating temperature,
   -2°C to 2°C.
- Provides an outstanding SCOP in compliance with Eco-Design directives.
- \* PEE (Primary Energy Efficiency) = 1.5 (based on SAMSUNG own test result according to VDI4650 standard)



### 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.



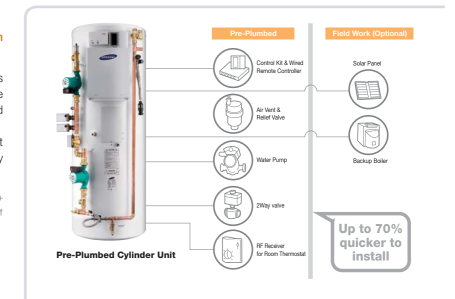
### Pre-plumbed cylinder unit

### No more time spending on assembling little parts

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

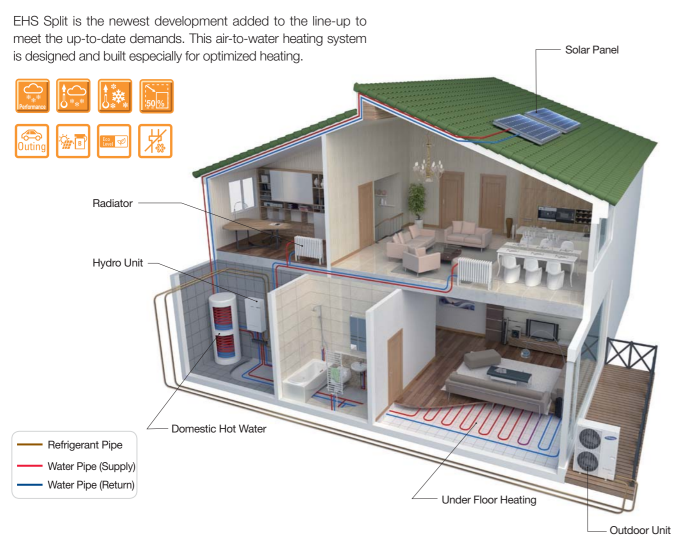
The Pre-plumbed Cylinder Unit provides a flexible, quick and easy solution.

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

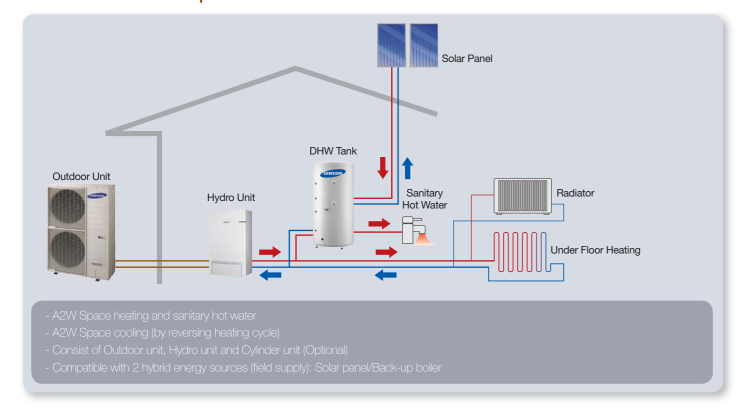


## **EHS Split**

All new EHS Split to satisfy up to date demands.



### Overview of EHS Split (Air to Water)

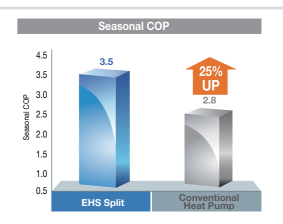


### Features

### 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.
- \* PEE (Primary Energy Efficiency) = 1.5 (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

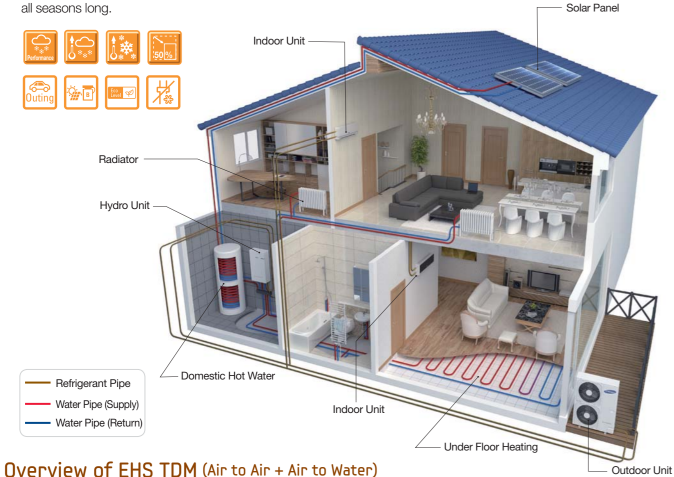
### Subtle improvements that brings notable difference

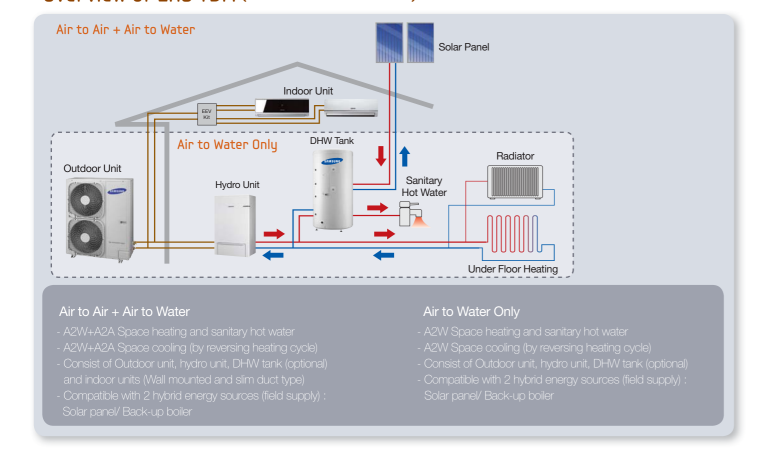
Since Samsung EHS system is designed to meet the up to date demands, we have added improvements that may be seem subtle but which adds up to bring notable difference.



**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. Indoor Unit





### **Features**

### Integrated Heating & Cooling System at a Lower Cost

Both water and air are heated and cooled by single outdoor unit



### Air-to-Air

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





### Air-to-Water

Brining comfort to your home with a cost effective and efficient system where energy from the outside air is used to heat your radiator, under floor and sanitary water supply.

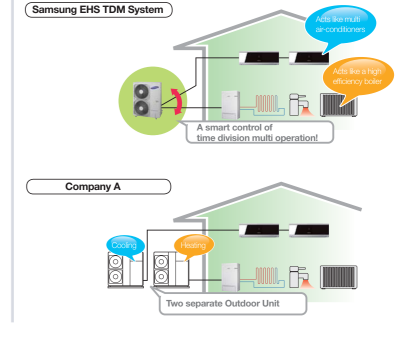


### Perfect all-in-one system

#### 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.

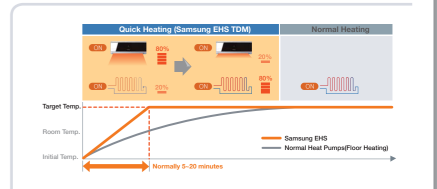




### Quick heating by TDM technology

#### 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** 

### Typical Seasonal Usage

#### Ultimate air solution for all 4 seasons

Different heating solution is needed for each season with different climate. Samsung HES 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.



### Five types of indoor units

#### Five 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.



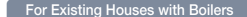
### **Features**

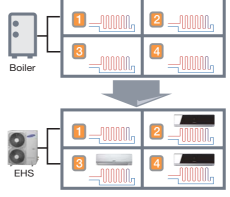
#### Diverse installations

#### Installation for more savings and comfort

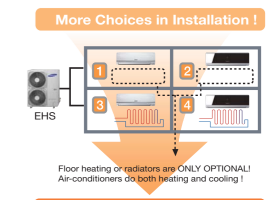
Samsung EHS supports diverse installation options. Home owners looking for economical heating system for both new and renovating house may find Samsung EHS attractive since it can replace the existing boiler and provide many installation options to meet their budget.







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



For New or Renovated Houses

**Saving Installation Cost!** 

# Specification

## EHS Mono

MONOBLOCK B&T ENEPFEIA





### Outdoor Units

Model Name				RC090MHXEA	RC120MHXEA	RC140MHXEA	RC160MHXEA	RC120MHXGA	RC140MHXGA	RC160MHXGA
Mode				Heat Pump						
Mode			-	(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
		Heating	W	9,000	12,000	14,000	16,000	12,000	14,000	16,000
	Nominal	riouting	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
		Occining	Btu/h	34,100	46,100	54,600	58,000	46,100	54,600	58,000
Dorformonoo	Nominal	Heating	W	2,090	2,610	3,220	3,810	2,610	3,220	3,810
Performance (A2W #1)	Power Input *1)	Cooling	W	2,860	4,070	5,330	5,860	3,910	5,250	5,710
( = )	Nominal	Heating	Α	9.9	11.7	14.4	17.1	4.1	5.1	6.0
	Current Input *1)	Cooling	Α	13.5	17.7	23.2	25.5	6.1	8.2	9.0
	COP (Heating) *1)		W/W	4.30	4.60	4.35	4.20	4.60	4.35	4.20
	EER (Cooling) *1)		W/W	3.50	3.32	3.00	2.90	3.45	3.05	2.98
	ESEER *2)		W/W	5.60	6.45	6.34	5.98	6.45	6.34	5.98
	A2/W35	Heating Capacity	W	8,390	10,450	13,170	13,840	10,450	13,170	13,840
Peformance		COP	W/W	3.34	3.68	3.49	3.23	3.68	3.49	3.23
(A2W, Low Temperature) A-7/W35		Heating Capacity	W	8,290	11,930	13,570	14,880	11,930	13,570	14,880
		COP	W/W	2.48	2.89	2.69	2.58	2.89	2.69	2.58
Electric	MCA		Α	22.0	28.0	30.0	32.0	10.0	11.0	12.0
Specification	MFA		А	27.5	35.0	37.5	40.0	12.5	13.8	15.0
	Required Water I	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	-	P0E	POE	POE	POE	POE	POE	POE
	Refrigerant	Туре	-	R410A						
Base Heater	Capacity	-	W	150	150	150	150	150	150	150
Sound	Sound	Heating	dB(A)	50	50	52	53	50	52	53
Sound	Pressure *3)	Cooling	dB(A)	51	51	53	54	51	53	54
	Weight	Net	kg	75	103	103	103	103	103	103
External	Weight	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
	Ambiant	Heating	°C	-20~35	-20~35	-20~35	-20~35	-20~35	-20~35	-20~35
0	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
9-	Leaving Water	Heating	°C	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

<sup>\*1~2)</sup> A2W rating conditions in accordance with Eurovent Rating Standard for Liquid Chilling Packages 6/C/003-2008.

\* Specification for the EHS Split type will be announced later.



### Cylinder Units

Model Name           Pressure Vessel         Material Quality         -           Volume Capacity         Lite           Power Supply         Ø, #, V           Capacity         kW           Material         -           Thermostat #1 (Auto)         °C           Thermostat #2 (Manual)         °C           Thermostat #2 (Manual)         °C           Heating Coil         Material Quality         -           Heating Area         m²           Heating Area         m²           Insulation         Material Quality         -           Thickness         mm           Insulation Jacket         Material Quality         -	er V, Hz V	NH200CHXEA  AISI 444 / D  196  1, 2, 220- 3.0  Incoloy  40-70 (60  91  Duplex LD  0.8	287 240, 50 0 1825 0 preset) 0X 2101	
Pressure Vessel         Volume Capacity         Lite           Power Supply         Ø, #, V           Electric Element         Capacity         kW           Material         -           Thermostat #1 (Auto)         °C           Thermostat #2 (Manual)         °C           Heating Coil         Material Quality         -           Heating Area         m²           Insulation         Material Quality         -           Insulation Jacket         Material Quality         -	V, Hz	196 1, 2, 220- 3.0 Incoloy 40-70 (60 91 Duplex LD 0.8	287 240, 50 0 825 0 preset) 0X 2101	
Volume Capacity	V, Hz	1, 2, 220- 3.0 Incoloy 40-70 (60 91 Duplex LD 0.8	240, 50 0 825 0 preset) 0X 2101	
Capacity   kW	2	3.0 Incoloy 40-70 (60 91 Duplex LD 0.8	0 825 0 preset) 0X 2101	
Material	2	Incoloy 40-70 (60 91 Duplex LD 0.8 - -	825 0 preset) 0X 2101 3	
Thermostat #1 (Auto)   °C	2	40-70 (60 91 Duplex LD 0.8 -	0 preset) 0X 2101	
Thermostat #1 (Auto)	2	91 Duplex LD 0.8 - - PUI	0X 2101 3	
Heating Coil   Material Quality   Heating Area   m²	2	Duplex LD 0.8 - - PUI	0X 2101	
Heating Coil   Heating Area   m²	2	0.8 - - PUI	3	
Heating Coil for Solar Heating Coil for Solar Heating Area  Material Quality Heating Area  Material Quality Thickness mm  Insulation Jacket Material Quality -	2	- PUI		
Heating Coil for Solar Heating Area m² Insulation Material Quality - Thickness mm Insulation Jacket Material Quality -				
Insulation Heating Area m  Material Quality - Thickness mm  Insulation Jacket Material Quality -				
Insulation Thickness mm  Insulation Jacket Material Quality -	n			
Thickness mm Insulation Jacket Material Quality -	n		R	
		40	)	
		Epoxy-coa steel-v		
Dimensions Overall Diameter mm	n	585	585	
Height mm	n	1,130	1,580	
Cold Water Inlet Ø, inc	ich	3/4" (B	SPP)	
Hot Water Outlet Ø, inc	ich	3/4" (B	SPP)	
Connections Recirculation mm	n	Ø22mm Straiç compression	`	
Flow & Return Ø, inc	ich	3/4" (B	SPP)	
Sensor Poket(s) mm	n	Ø8.05mm Inside	e, 1/2" Thread	
Weight Net kg	]	-	-	
Weight Gross kg	]	47	61	
Max. Water Temperature °C	;	70	)	
Water Pump -		Wilo RS	25/7	
2Way Valve -		Honeywell	V4043	
Pre-plumbed parts Temp. & Pressure Relief Valve		95°C & 1	0.0 bar	
Pressure Reducing Valve bar	r	3.0	)	
Relief Pressure bar	r	2.1	1	
Strainer mes	sh	25	j	
Packaged part Flow Switch -		Sika VH	9342	
Room Thermostat Wireless Room - Thermostat		Danfoss TP5	5000 Si RF	
& Receiver RF Receiver for Thermostat		Danfoss	s RX1	
Timer Controller -		Danfoss F	P715 Si	
Other Packaging -		Eco Foam-PUF		
Other Adjustable Legs pcs	S	3		



### Control Kit

Model Nam	е			MIM-E03A
Use with			-	EHS Mono Type
Power Supply			Ø, #, V, Hz	1, 2, 220-240, 50
	Woight	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)

<sup>\*1)</sup> 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.

<sup>\*2)</sup> A2W Condition for ESEER (Cooling) at Water Out 18°C.

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

# Specification

## **EHS TDM**

### Outdoor Units





Model Name				RD060PHXEA	RD070PHXEA	RD080PHXEA	RD110PHXEA	RD140PHXEA	RD160PHXEA
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	6,000	7,000	8,000	11,000	14,000	16,000
	Nominal	licating	Btu/h	20,500	23,900	27,300	37,500	47,800	54,600
	Capacity *1)	Cooling	W	7,000	7,500	8,000	11,300	14,200	15,500
		Cooling	Btu/h	23,900	25,600	27,300	38,600	48,500	52,900
D. f	Nominal	Heating	W	1,305	1,590	1,925	2,420	3,210	3,900
Performance (A2W #1)	Power Input *1)	Cooling	W	1,945	2,205	2,540	2,900	3,940	4,700
(1211 11 1)	Nominal	Heating	Α	6.0	7.3	8.8	10.7	14.2	17.3
	Current Input *1)	Cooling	А	8.9	10.1	11.6	12.9	17.5	20.8
	COP (Heating) *1)		W/W	4.60	4.40	4.15	4.55	4.36	4.10
	EER (Cooling) *1)		W/W	3.60	3.40	3.15	3.90	3.60	3.30
	ESEER *2)		W/W	5.20	5.50	4.90	5.96	5.66	5.50
	A2/W35	Heating Capacity	W	5,330	6,400	6,700	9,920	12,620	14,430
Peformance (A2W, Low	71271100	COP (Heating)	W/W	4.16	4.03	3.44	4.28	4.10	3.86
Temperature)	A-7/W35	Heating Capacity	W	7,050	7,960	9,220	10,620	13,310	13,730
		COP (Heating)	W/W	2.72	2.73	2.47	2.72	2.57	2.45
	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
Performance	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
(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		Α	13.50	16.00	18.00	25.00	28.00	30.00
Specification	MFA		А	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	Liquid	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
Journa	Pressure *4)	Cooling	dB(A)	48	48	50	50	52	54
	Weight	Net	kg	71	71	71	108	108	108
External	Troigit	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
	A collère d	Heating	°C	-20~35	-20~35	-20~35	-20~35	-20~35	-20~35
0	Ambient (A2W)	Cooling	°C	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
nango	Looying Motor	Heating	°C	-20~24	-20~24	-20~24	-20~24	-20~24	-20~24
	Leaving Water	Cooling	°C	10~43	10~43	10~43	10~43	10~43	10~43

<sup>\*1~3)</sup> A2W rating conditions in accordance with Eurovent Rating Standard for Liquid Chilling Packages 6/C/003-2008.



### Hydro Units

Model Name				NH080PHXEA	NH160PHXEA		
Power Supply			Ø, #, V, Hz	1, 2, 220~240, 50	1, 2, 220~240, 50		
	Nominal	Heating	W	6,000 / 7,000 / 8,000	11,000 / 14,000 / 16,000		
Desferment	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)		
Refrigerant Side	Piping	Liquid	Ø, mm (inch)	9.52 (3/8")	9.52 (3/8")		
Refrigerant 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		
Hydro Unit	Expansion Vessel	Volume	Liter	8.0	8.0		
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)		
	Weight	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 (DO)	230VAC 1A (D0)		
F	Room Thermostat		-	230VAC 1A (DI)	230VAC 1A (DI)		
LAIGHIGH COHLION	Solar Pump		-	230VAC 1A (DI)	230VAC 1A (DI)		
	Valves, 2 or 3Way		-	230VAC 1A (D0)	230VAC 1A (D0)		



### DHW Tanks

Model Name			Stan		Solar Co	nnected	
Model Name			NH200WHXEA	NH300WHXEA	NH200WHXES	NH300WHXES	
Pressure Vessel	Material Quality	-	AISI 444 /	DIN 1.4521	AISI 444 / I	DIN 1.4521	
Pressure vessei	Volume Capacity	Liter	198	287	198 287		
Power Supply		Ø, #, V, Hz	1, 2, 220	)-240, 50	1, 2, 220-240, 50		
	Capacity	kW	2	.6	2.6		
Electric Element	Material	-	Incolo	y 825	Incolo	y 825	
Electric Element	Thermostat #1 (Auto)	°C		=		=	
	Thermostat #2 (Manual)	°C		-		-	
Heating Coil	Material Quality	-	Duplex L	DX 2101	Duplex L	DX 2101	
nealing con	Heating Area	m <sup>2</sup>	0.	71	0.	71	
Heating Coil for	Material Quality	-	-		Duplex LDX 2101		
Solar	Heating Area	m²	-		0.47		
Insulation	Material Quality	-	Polyrethane form		Polyretha	ane form	
IIISUIAUUII	Thickness	mm	40		4	0	
Insulation Jacket	Material Quality	-	Epoxy-Coated N	Epoxy-Coated Mild Steel-White		fild Steel-White	
Dimensions Overall	Diameter	mm	585	585	585	585	
Difficusions Overall	Height	mm	1,130	1,580	1,130	1,580	
	Cold Water Inlet	Ø, inch	3/4" (	FBSP)	3/4" (FBSP)		
	Hot Water Outlet	Ø, inch	3/4" (	FBSP)	3/4" (	FBSP)	
Connections	Recirculation	mm	Ø22mm Straight tube (	(for compression fitting)	Ø22mm Straight tube (	for compression fitting)	
	Flow & Return	mm	3/4" F	emale	3/4" F	emale	
	Sensor Poket(s)	mm	Ø8mm Inside	, 1/2" Thread	Ø8mm Inside	, 1/2" Thread	
Weight	Net	kg	-	-	-	-	
Gross		kg	47 61		51	65	
Max. Water Tempera	ture	°C	7	0	7	0	
Other	Packaging	-	Eco Foa	am-PUF	Eco Foam-PUF		
Outer	Adjustable Legs	pcs		3	3		

<sup>\*1)</sup> 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.

<sup>\*2)</sup> A2W Condition for ESEER (Cooling) at Water Out 18°C.

<sup>\*3)</sup> 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.

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

# Specification

### **EHS TDM**

### **Indoor Units**



### Vivace

Model Name				NH022VHXEA	NH028VHXEA	NH036VHXEA	NH056VHXEA	NH071VHXEA
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
	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
renormance	Nominal Input		W	30	30	35	50	50
Running Current			Α	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
All now riato	ESP	Std. (Min.~Max.)	mmAq	-	-	-	-	-
	Туре		-	R410A	R410A	R410A	R410A	R410A
	Control Method		-	EEV	EEV	EEV	EEV	EEV
Refrigerant Side	D'. '	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")
	Confidencia	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	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.



### Neo Forte

Model Name				NH022NHXEA	NH028NHXEA	NH036NHXEA	NH056NHXEA	NH071NHXEA
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
	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
renormance	Nominal Input		W	25	25	30	45	50
	Running Current		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				
	Cooling	High	CMM	7.8	7.8	9.3	12.0	14.0
Airflow Rate	Heating	High	CMM	8.2	8.2	9.5	13.0	15.0
Almow Hato	ESP	Std. (Min.~Max.)	mmAq	-	-	-	-	-
	Туре		-	R410A	R410A	R410A	R410A	R410A
	Control Method		-	EEV	EEV	EEV	EEV	EEV
Refrigerant Side	Dining	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")
	Connections	Drain	Ø, mm	ID 18 hose				
	Weight	Net	kg	7.8	7.8	7.8	13.0	13.0
External	vvcigiii	Gross	kg	9.4	9.4	9.4	16.0	16.0
Dimension	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.
- $^{*2}) \ Norminal \ heating \ capacities \ are \ based \ on \ ; \ Indoor \ Air \ 20^{\circ}CDB/15^{\circ}CWB, \ Outdoor \ Air \ 7^{\circ}CDB/6^{\circ}CWB, \ Equivalent \ refrigerant \ piping \ 7.5m, \ Level \ differences \ Om.$
- \*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, 2, 220~240, 50	1, 2, 220~240, 50	1, 2, 220~240, 50	1, 2, 220~240, 50	1, 2, 220~240, 50	
Performance	Nominal	Cooling *1)	W	2,200	2,800	3,600	4,500	5,600
	Capacity	Heating *2)	W	2,500	3,200	4,000	5,000	6,300
	Nominal Input		W	80	80	80	90	100
	Running Current		Α	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	Sirocco Fan	Sirocco Fan	Sirocco Fan	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)
Refrigerant Side	Туре		-	R410A	R410A	R410A	R410A	R410A
	Control Method		-	EEV	EEV	EEV	EEV	EEV
	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")
		Drain	Ø, mm	VP25(0D32,ID25)	VP25(0D32,ID25)	VP25(0D32,ID25)	VP25(0D32,ID25)	VP25(0D32,ID25)
External Dimension	Weight	Net	kg	26.0	26.0	26.0	31.0	31.0
		Gross	kg	31.0	31.0	31.0	39.0	39.0
	Dimensions (WxHxD)	Net	mm	900x199x600	900x199x600	900x199x600	1,100x199x600	1,100x199x600
		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.

## EHS Option & Accessaries

		MONO SPLIT TDM					
Cha	ssis	3	Hydro Unit	Slim Duct	Vivace (Wall-mounted)	Neo Forte (Wall-mounted)	Hydro Unit
Capacity		9/12/14/16kW	8/16kW	2.2~5.6kW	2.2~7.1kW	2.2~7.1kW	8/16kW
EEV Kit (Option)	for 2/3 room	-	-	MXD-A13K200A  MXD-A16K200A  - MXD-A13K216A ≤3.6kW			-
Y-joint (Option)		-	MXJ-YA1509K (≤15.0kW and below)		MXJ-YA1509K (≤15.0kW and below)		
Drain Pump (Option)		-	-	MDP-E075SEE3	-	-	-
Wireless Remote Controller (Option/Included)		-	-	MR-DH00 (Option)	ARH-1364 (Included)	ARH-1364 (Included)	-
Remote Controller Receiver Kit (Option)		-	-	MRK-A00	-	-	-
Wired Remote Controller (Option/Included)	83. 0.00 1.77 0.0000 1.77 0.000 1.77 0.000 1.77 0.000 1.77 0.000 1.77 0.000 1.77 0.000 1.0000	MWR-WH00 (Included)		MWR-WH00 MWR-WE10 MWR-SH00 (Option)	-	-	MWR-WH00 (Included)
Domestic Hot Water Tank (Option)		NH300WHXES NH300WHXEA NH200WHXES NH200WHXEA		-	-	-	NH300WHXES NH300WHXEA NH200WHXES NH200WHXEA
Cylinder Unit (Option)	n n	NH300CHXEA NH200CHXEA (Control Kit is installed)		-	-	-	-
Control kit	lees	MIM-E03A	-	-	-	-	-
Panel (Option)	MILLION OF THE PARTY OF THE PAR			-	-	-	-
Panel (Option)		-	-	-	-	-	-
Base Heater (option/included)		(Included)	Code : TBD (Option)	-	-	-	-

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

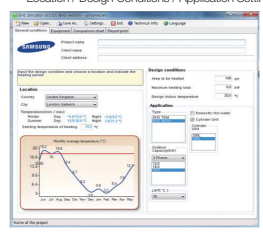
## **EHS Simulator**

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



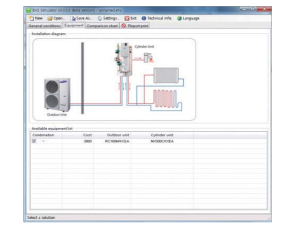
#### General conditions

- Location / Design Conditions / Application Setting



### Equipment

- Installation Diagram / Available Equipment List Check



### Comparions chart

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





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

### **DVM EHS HE (High Efficiency)**



Samsung EHS Commertial Type

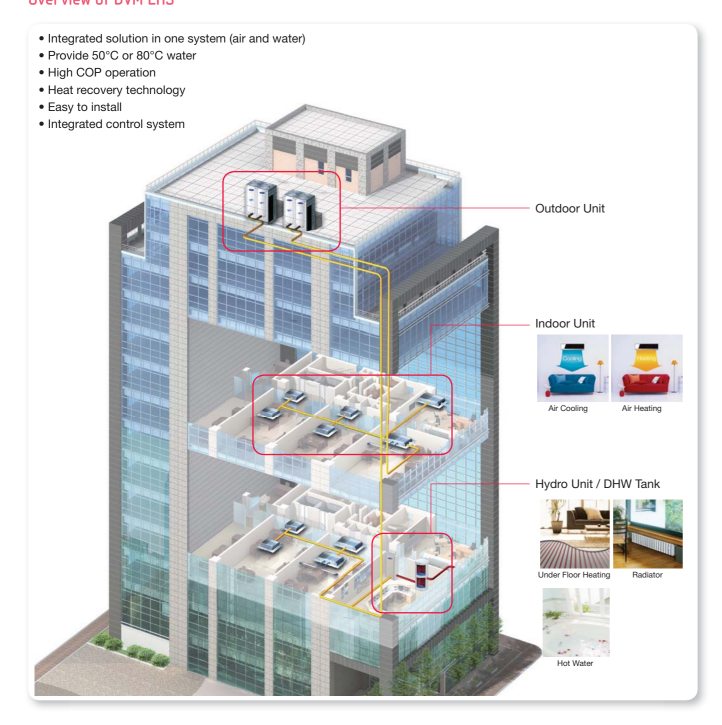


### DVM EHS HT (High Temperature)





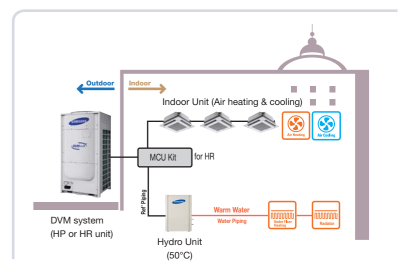
### Overview of DVM EHS



### DVM EHS HE (High Efficiency)

### Provide HE (High Efficiency) solution 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 EHS HT (High Temperature)

### Provide high temperature solution 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

