

LG Electronics Inc.

LG Electronics Air Conditioning & Energy Solution

20 Yoido-dong, Youngdungpo-gu, Yoido P.O.Box 355 Seoul 150-721, Korea Phone: 82-2-3777-7613

http://www.lgeaircon.com

G Electronics Inc. Printed in Korea 2011







LG Electronics'

Eco-friendly Technology

LG Electronics' environmental policy is centered on its "Life's Good When it's Green" program. The program is divided into two areas: pre-production and post-production. LG Electronics' goal is to reduce greenhouse gases in the pre- and post-production stages by 150,000 tons and 30,000,000 tons, respectively, by 2020. This reduction of greenhouse gases emitted during a product's life cycle (including raw materials used in production, product distribution, product usage, and product disposal) will be carried out in stages.

THERMA V LINE UP	04
• WHAT IS THERMA V?	06
-The Solution for New Housing and Renovation	
BENEFITS OF THERMA V	08
 Energy Performance Respecting the Environment Convenient Control Anti-Corrosion Gold Fin™ Easy Installation Constant Heating - V2 Injection 	
• THERMA V SPLIT _ HYDROKIT (1Ø, 3Ø)	14
THERMA V SPLIT _ OUTDOOR UNIT (1Ø 230V)	16
• THERMA V SPLIT _ OUTDOOR UNIT (3Ø 400V)	18
THERMA V V2 INJECTION	20
• THERMA V MONO _ OUTDOOR UNIT (1Ø 230V)	22
• THERMA V MONO _ OUTDOOR UNIT (3Ø 400V)	24
• THERMA V INDOOR BOX FOR 3Ø MONO	26
THERMA V SANITARY WATER TANK	28
FLEXIBLE APPLICATION	30





THERMA V Split Type (R410A) _ 1Ø 230V / 3Ø 400V



THERMA V Split V2 Injection Type (R410A) _ 1Ø 230V / 3Ø 400V



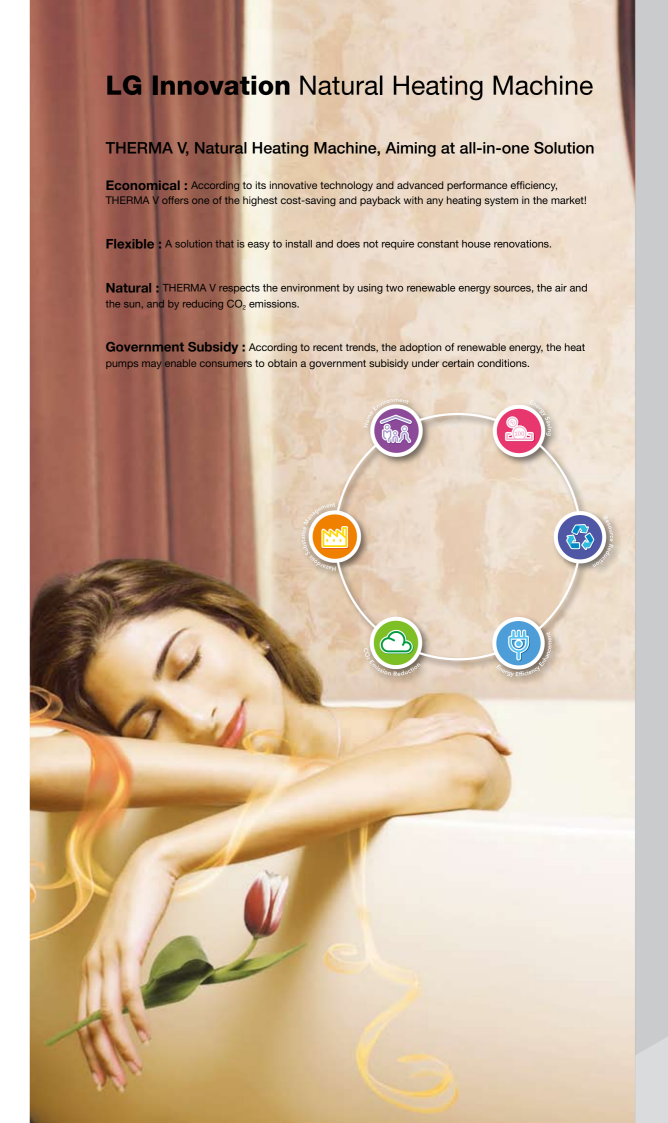
^{*} Split V2 Injection available from August in the market

THERMA V MONO Type (R407C) _ 1Ø 230V / 3Ø 400V

Capacity _ kW	10.0	12.0	14.0
MONO (R407C)		1ø / 3ø	

SANITARY TANK

Volume_Liter	Single Coil, 200 liter	Single Coil, 300 liter	Double Coil, 200 liter	Double Coil, 300 liter
Sanitary Water Tank			•	

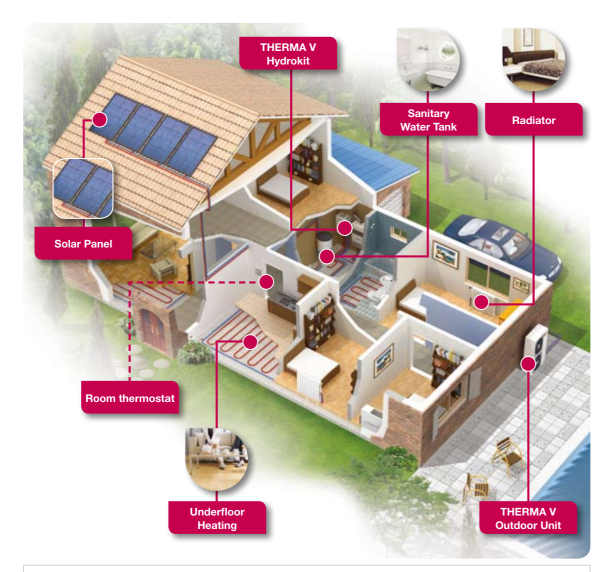




What is THERMA V?

The Solution for New Housing and Renovation

THERMA V is specially conceived to respond to the needs of the renovation market (to relieve or replace a boiler) and the new housing market. The product adapts perfectly to individual and collective residential applications. Moreover, this Air-to-Water heat pump makes up an eco-friendly product that uses two renewable energy sources – the air and the sun. Finally, it proves economics with Coefficient of Performance (COP) up to 4.5, among the most advanced on the market.



- Different heat transmitters :
- > Underfloor Heating
- > Radiators (Low Temperature Radiators)
- > Fan Coil Units
- Optional Accessories :
- > Sanitary Water Tank

A Natural Solution

- Economical system with advanced Coefficient of Performance : COP = 4.5
- Utilization of two renewable energies: Air and sun.
- Reduced CO₂ emissions compared to gas or fuel heating.

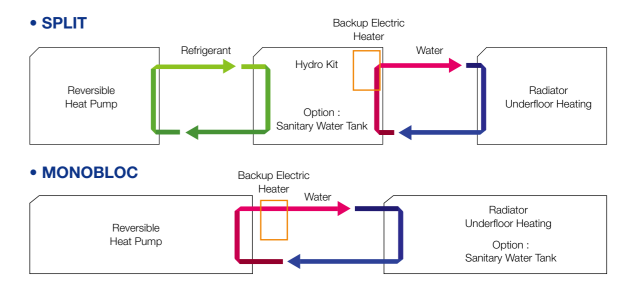
A Flexible Solution

• Monovalent operation :

THERMA V is capable of responding to all of your daily comfort & energy needs.

In addition, if the outdoor temperature decreases below the seasonal temperature, a backup electric heater will come to guarantee your optimal well-being.

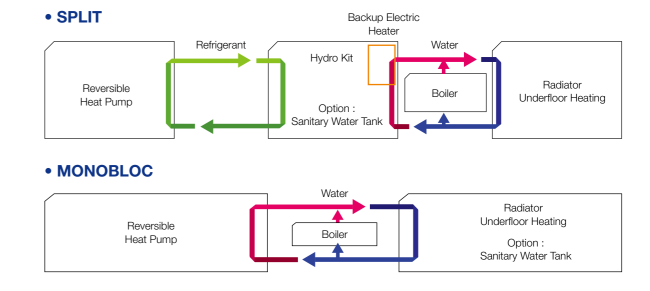
Application: Replacing Coventional Boiler



• Alternative Bivalent Operation :

THERMA V heat pump can also be integrated in the installation of existing boiler(gas or fuel). Boiler takes over space heating and sanitary hot water, in case of severe low ambient temperature.

Application: Using Existing Boiler





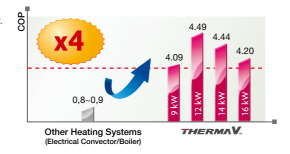
Benefits of THERMA V

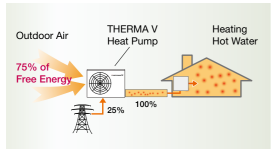
Energy Performance

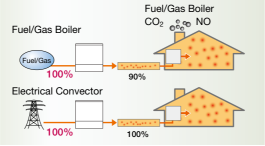
Advanced Coefficient of Performance (COP) for More Energy Saving

As generating energy from outdoor air even in low temperature, THERMA V makes it possible to heat efficiently. With inverter technology of LG, THERMA V can make higher efficiency level up to the range of 4.1 to 4.5.

In other words, consuming 1kW of electric energy of an electrical network enables more than 4kW of heating energy.







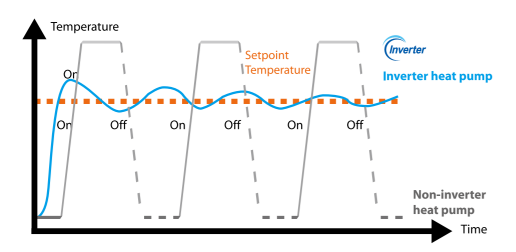
THERMAV.

Other Heating Systems (Electrical Convector/Boiler)

Inverter regulation, for more serenity



Once the desired temperature is achieved, unlike conventional air to water heat pump that turns the compressor on and off, LG inverter units adjust and constantly vary the compressor speed to maintain the desired temperature with minimal fluctuation to ensure that your comfort is not compromised.



Respecting the Environment

Reducing CO₂ Emissions

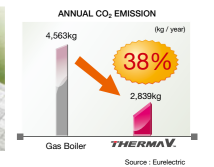
The THERMA V solution by LG adopts two renewable energies, the air and the sun.

This econfriendly system will decrease CO, emissions from beginn systems on fossil en

This eco-friendly system will decrease CO₂ emissions from heating systems on fossil energies such as gas and fuel.







Solar Panels



LG Air Conditioners 2011 08 / 09

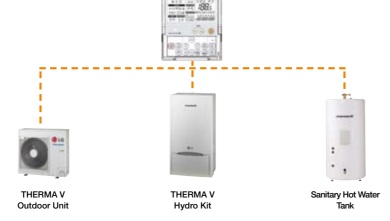


Benefits of THERMA V

Convenient Control



- Weekly scheduling
- Operating modes
- Water temperature
- Heating emergency operation



Heating Emergency Operation

Heating is essential during winter. THERMA V is equipped with an emergency operation that allows the maintenance of heating in case of possible failure.

The heating security mode consist of two levels the indoor:

- Level 1 : When the indoor unit slightly malfunctions, the outdoor unit operates under a pre-defined emergency operation mode.
- Level 2 : When outdoor unit malfunctions, electronic heater of the indoor unit operates under a pre-defined emergency operation mode.



Anti-Corrosion Gold Fin™

The exchangers of our outdoor unit are treated against corrosion and pollution. This treatment guarantees the durability of the systems and high-level performance.



> Salt Spray Test for 15 Days







LG Gold Fin™

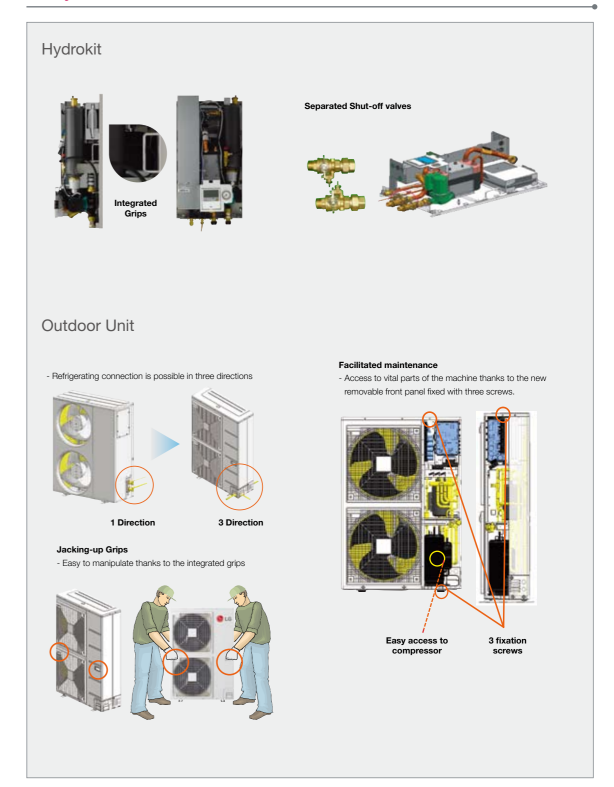
Uncoated Alumium

After 15 days



Starting to Corrode

Easy Installation



LG Air Conditioners 2011

Benefits of THERMA V

V2 Injection technology adopted by THERMA V Split offers you most comfortable atmosphere in extreme cold weather condition by providing 100% heating performance at -15°C without an auxiliary heater or boiler. Therefore, it saves users electricity cost greatly (Peak data result with heating steady-state without defrost effect at the test condition of A*/W35)

100% performance at -15°C without electric heaters

A Compelling Reason to Use LG V2 Injection 100% stable & constant heating down to -15°C (THERMA V provides 100% comfort at any condition even down to -15°C without an auxiliary heater)

75% heating performance at -20°C



Save electricity consumption and save electricity bill

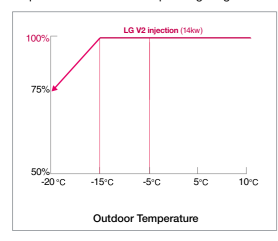
Eco-friendly

Inverter technology offers ultimate comfortable environment

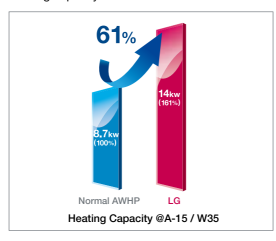
Constant Heating - V2 Injection Technology

Effects of V2 Injection technology

Expansion of THERMA V operating range

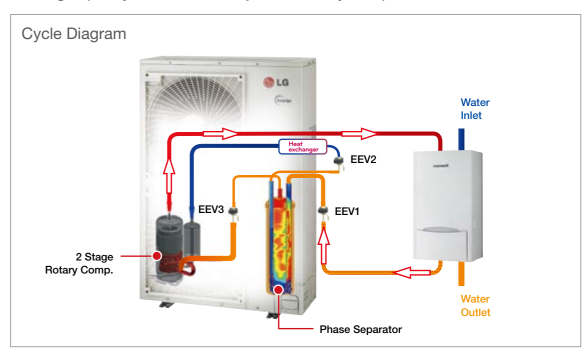


Heating capacity increase



Split V2 Injection: Logic - Functioning

Heating capacity Increase - V2 Injection Rotary compressor



LG conducted a real field test in Norway to secure reliability at severe low temperatures.



LG Air Conditioners 2011 12 / 13





THERMA V SPLIT Hydrokit



Specifications

Hydrokit _ I	ndoor Unit		*HN0916.	*HN0926.	*HN0936.	HN0914.	HN1616.	HN1626.	HN1636.	*HN1629.	HN1639.
Combined Ou	utdoor Unit			HU091.u4 ⁻	ı - 1ø 230V	,	HU141.u HU161.u HU123.u HU143.u	J31 - 1ø 23 J31 - 1ø 23 J31 - 1ø 23 J31 - 3ø 40 J31 - 3ø 40 J31 - 3ø 40	0V HU' 0V HU' 0V HU'	V121.U31 - V141.U31 - V123.U31 - V143.U31 -	1ø 230V 3ø 400V
Electric Heater	Power Supply	ø/V/Hz	1ø/220-240V/50Hz	3ø/220V/50Hz	3ø/380-415V/50Hz	1ø/220-240V/50Hz	1ø/220~240V/50Hz	3ø/220V/50Hz	3ø/380-415V/50Hz	3ø/220V/50Hz	3ø/380-415V/50Hz
Heater	Capacity	kW		6		4		6			9
Dimension	W*H*D	mm		490*8	50*313		490*850*313				
Weight		kg		5	52		55				
Noise Level at 1	meter	dB(A)	28			28					
Leaving Water	Heating	°C	15~55			15~55					
Temperature	Cooling	°C		6~	-30				6~30		
Water Pump	Max. Power Input	Watt		1:	35				205		
	Minimum Water Flow Rate	LPM		1	5				15		
Max. Head		meter		6	.4				7		
Expansion Tank		liter			8				8		

^{*} Available from June of 2011

HYDROKIT

HN1626. NK1

HN1636. NK1 HN1629. NK1

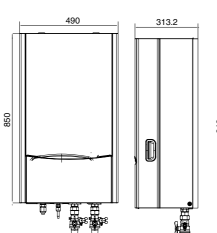
HN1639. NK1

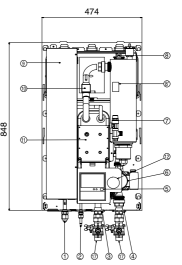


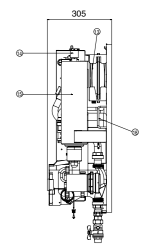
Up to 16kW











Ν°	ITEM
1	Refrigerating Pipe - Gas
2	Refrigerating Pipe - Liquid
3	Water Connection – Entry – 1 inch
4	Water Connection – Exit – 1 inch
5	Control Panel
6	Water Pump
7	Discharge Gate – Open when pressed > 3 bars
8	Thermal switch
8'	Thermal switch
9	Control Box

N°	ITEM
10	Flow Switch
11	Plate Heat Exchanger
12	Pressure Gage
13	Expansion Tank
14	Air-vent
15	Electric Heater
16	Strainer
17	Shut-off Valve
18	Carrying handle

Separated Shut-off valves





LG Air Conditioners 2011

Outdoor Unit (1ø 230V) Maximum 55°C Water Temperature







THERMA V SPLIT _ 1ø

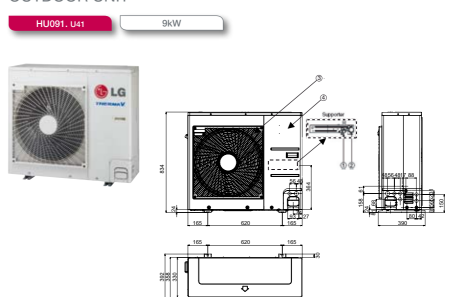




Specifications

Outdoor Uni	it		HU091. U41	HU121. U31	HU141. U31	HU161. U31
Combined Hydrokit			HN0916. NK1 HN0926. NK1 HN0936. NK1 HN0914. NK1		HN1616. NK1 HN1626. NK1 HN1636. NK1 HN1629. NK1 HN1639. NK1	
Power Supply	Ø	/ V / Hz		1ø / 220-2	240V / 50Hz	
Nominal	Heating(A10/W35)	kW	9.71	13.32	14.94	16.93
Capacity	Heating(A7/W35)	kW	9	12	14	16
	Heating(A2/W35)	kW	6.87	9.4	10.69	11.9
	Heating(A-7/W35)	kW	8.61	11.48	13.11	14.8
_	Cooling(A35/W18)	kW	9.00	14.00	14.00	14.00
Nominal Input	Heating(A10/W35)	kW	2.2	2.99	3.39	3.87
	Heating(A7/W35)	kW	2.2	2.67	3.15	3.81
	Heating(A2/W35)	kW	2.07	2.8	3.22	3.62
	Heating(A-7/W35)	kW	3.19	4.16	4.85	5.61
	Cooling(A35/W18)	kW	2.65	4.40	4.40	4.40
COP	Heating(A10/W35)	W/W	4.41	4.45	4.41	4.37
	Heating(A7/W35)	W/W	4.09	4.49	4.44	4.20
	Heating(A2/W35)	W/W	3.32	3.36	3.32	3.29
	Heating(A-7/W35)	W/W	2.70	2.76	2.70	2.64
EER	Cooling(A35/W18)	W/W	3.40	3.18	3.18	3.18
Sound	Heating	dBA	52		53	
oressure level	Cooling	dBA	52	54		
Dimension	W*H*D	mm	950*834*330	950*1,380*330		
Weight		kg	64		105	
Refrigerant	Pre-charged amount	g	1,900		2,980	
(R410A)	Pipe Diameter(Liquid/Ga	as) inch	,	3/8	, 5/8	

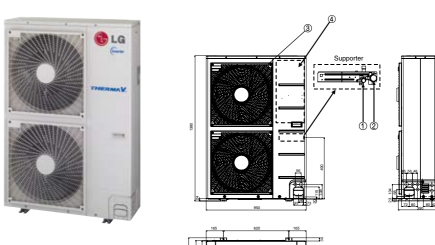
OUTDOOR UNIT



4 Holes for anchor bolts

N°	ITEM
1	Liquid side service valve(mm)
2	Gas side service valve(mm)
3	Air discharge grill
4	Control Cover





N°	ITEM
1	Liquid side service valve(mm)
2	Gas side service valve(mm)
3	Air discharge grill
4	Control Cover

Outdoor Unit (3ø 400V) Maximum 55°C Water Temperature





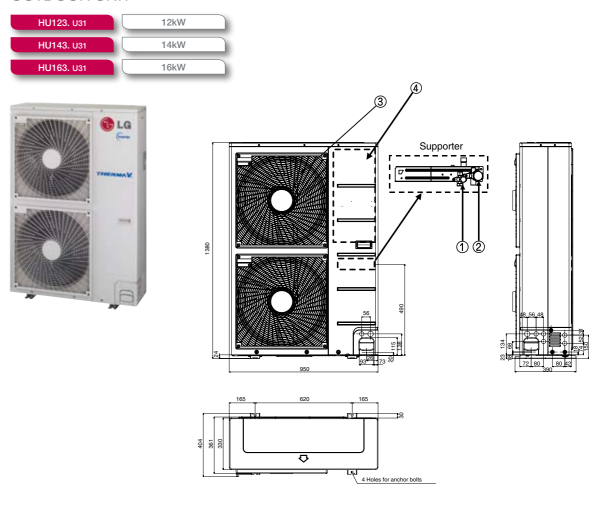


THERMA V SPLIT _ 3ø



Specifications

Outdoor Unit		HU123. U31	HU143. U31	HU163. U31		
Combined Hy	drokit			HN1616. NK1 HN1626. NK1 HN1636. NK1 HN1629. NK1 HN1639. NK1		
Power Supply		ø/ V / Hz		3ø / 380-415V / 50Hz		
Nominal	Heating(A10/W35)	kW	13.25	15.06	17.34	
Capacity	Heating(A7/W35)	kW	12	14	16	
	Heating(A2/W35)	kW	9.46	10.89	12.22	
	Heating(A-7/W35)	kW	11.66	12.72	14.92	
	Cooling(A35/W18)	kW	14.60	15.50	16.80	
Nominal Input	Heating(A10/W35)	kW	3.02	3.49	4.1	
	Heating(A7/W35)	kW	2.72	3.24	3.81	
	Heating(A2/W35)	kW	2.83	3.28	3.82	
	Heating(A-7/W35)	kW	4.31	4.98	5.95	
	Cooling(A35/W18)	kW	4.02	4.65	5.09	
COP	Heating(A10/W35)	W/W	4.39	4.32	4.23	
	Heating(A7/W35)	W/W	4.41	4.32	4.20	
	Heating(A2/W35)	W/W	3.34	3.32	3.20	
	Heating(A-7/W35)	W/W	2.71	2.55	2.51	
EER	Cooling(A35/W18)	W/W	3.63	3.33	3.30	
Sound	Heating	dBA		53		
pressure level	Cooling	dBA		54		
Dimension	W*H*D	mm	950*1,380*330			
Weight		kg	105			
Refrigerant	Pre-charged amont	g		2,980		
(R410A)	Pipe Diameter(Liquid/0	Gas) inch		3/8, 5/8		



N°	ITEM
1	Liquid side service valve(mm)
2	Gas side service valve(mm)
3	Air discharge grill
4	Control Cover

Outdoor Unit (1ø 230V) Maximum 55°C Water Temperature







THERMA V **V2 Injection** 1ø, 3ø



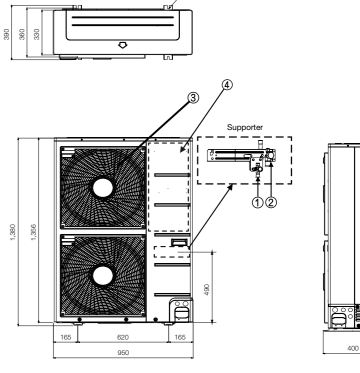
Specifications

Outdoor Unit			HUV121. U31	HUV141. U31	HUV123. U31	HUV143. U31	
Combined Hydrokit				HN16 HN16 HN16	16.NK1 26.NK1 36.NK1 29.NK1 39.NK1		
Power Supply		ø/ V / Hz	1ø/220-2	40V / 50Hz	3ø / 380-4	15V / 50Hz	
Nominal Capacity	Heating(A10/W35)	kW	13.10	14.69	13.10	14.69	
-	Heating(A7/W35)	kW	12.00	14.00	12.00	14.00	
_	Heating(A2/W35)	kW	9.85	11.05	9.85	11.05	
-	Heating(A-2/W35)	kW	12.11	13.58	12.11	13.58	
_	Cooling(A35/W18)	kW	12.00	14.00	12.00	14.00	
Nominal Input	Heating(A10/W35)	kW	3.05	3.34	3.05	3.34	
_	Heating(A7/W35)	kW	2.82	3.32	2.82	3.32	
_	Heating(A2/W35)	kW	3.14	3.44	3.14	3.44	
	Heating(A-2/W35)	kW	5.16	5.71	5.16	5.71	
	Cooling(A35/W18)	kW	3.33	3.88	3.33	3.88	
COP	Heating(A10/W35)	W/W	4.30	4.40	4.30	4.40	
_	Heating(A7/W35)	W/W	4.26	4.22	4.26	4.22	
	Heating(A2/W35)	W/W	3.14	3.21	3.14	3.21	
	Heating(A-2/W35)	W/W	2.35	2.38	2.35	2.38	
EER	Cooling(A35/W18)	W/W	3.60	3.61	3.60	3.61	
Peak Data	Heating Capacity	kW	12.28	13.78	12.28	13.78	
at A-15/W35 (*)	COP	W/W	2.32	2.35	2.32	2.35	
Sound	Heating	dBA			54		
pressure level	Cooling	dBA			53		
Dimension	W*H*D	mm	950*1,380*330				
Weight(Net)		kg		1	05		
Refrigerant	Pre-charged amont	g		3,	400		
(R410A)	Pipe Diameter(Liquid/	Gas) inch		(3/8)/(5/8)		

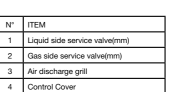
OUTDOOR UNIT

HUV121. U31	12kW
HUV141. U31	14kW
HUV123. U31	12kW
HUV143. U31	14kW





4-holes for anchor bolts



Available from August
(*): Heating steady-state performance without defrost effect

Outdoor Unit (1ø 230V) Maximum 60°C Water Temperature







THERMA V MONO _ 1ø

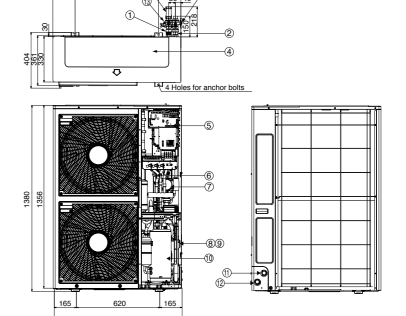


Specifications

Outdoor Unit	t		HM091M. U31	HM121M. U31	HM141M. U31		
Power Supply		ø/ V / Hz		1ø / 220-240V / 50Hz			
Nominal	Heating(A10/W35)	kW	10.58	12.7	14.68		
Capacity	Heating(A7/W35)	kW	10	12	14		
-	Heating(A2/W35)	kW	5.67	6.83	8.57		
-	Heating(A-7/W35)	kW	7.40	9.0	11.05		
-	Cooling(A35/W18)	kW	10.00	12.00	14.00		
Nominal Input	Heating(A10/W35)	kW	2.39	2.91	3.43		
-	Heating(A7/W35)	kW	2.35	2.86	3.38		
-	Heating(A2/W35)	kW	2.19	2.57	2.99		
-	Heating(A-7/W35)	kW	3.02	3.62	4.23		
	Cooling(A35/W18)	kW	2.74	3.33	4.01		
COP	Heating(A10/W35)	W/W	4.43	4.36	4.28		
	Heating(A7/W35)	W/W	4.26	4.20	4.14		
-	Heating(A2/W35)	W/W	2.59	2.66	2.87		
-	Heating(A-7/W35)	W/W	2.45	2.49	2.61		
EER	Cooling(A35/W18)	W/W	3.65	3.60	3.49		
Sound	Heating	dBA	53	53	54		
pressure level	Cooling	dBA	53	53	54		
Dimension	W*H*D	mm		950*1,380*330			
Weight		kg		131			
Refrigerant(R407C) Pre-charged amount	g		3,550			
Leaving Water	Heating	°C	20~65				
Temperature	Cooling	°C	6~25				
Water Pump	Maximum Power Inpu	it W	205				
-	Maximum Head	m	7				
-	Minimum Water Flow Ra	ate LPM	12				

HM091M. U31	9kW
HM121M. U31	12kW
HM141M. U31	14kW





N°	ITEM
1	Energy Water Pipe
2	Leaving Water Pipe
3	Strainer
4	Top Cover
5	Control Box
6	Plate Heat Exchanger
7	Water Pump
8	Pressure Gage
9	Safety Valve
10	Compressor

Outdoor Unit (3ø 400V) Maximum 60°C Water Temperature







THERMA V MONO _ 3ø

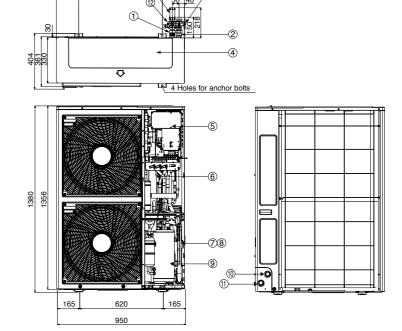


Specifications

Outdoor Uni	it		HM103M. U31	HM123M. U31	НМ143М. U31
Power Supply		ø/ V / Hz		3ø / 380-415V / 50Hz	
Nominal	Heating(A10/W35)	kW	10.79	12.70	14.81
Capacity	Heating(A7/W35)	kW	10.00	12.00	14.00
	Heating(A2/W35)	kW	7.36	8.04	8.45
	Heating(A-7/W35)	kW	9.29	10.83	11.65
Nominal Input	Heating(A10/W35)	kW	2.45	2.90	3.40
	Heating(A7/W35)	kW	2.35	2.86	3.38
	Heating(A2/W35)	kW	2.59	2.83	3.06
	Heating(A-7/W35)	kW	3.37	4.01	4.42
COP	Heating(A10/W35)	W/W	4.40	4.38	4.36
	Heating(A7/W35)	W/W	4.26	4.20	4.14
	Heating(A2/W35)	W/W	2.84	2.84	2.76
	Heating(A-7/W35)	W/W	2.76	2.70	2.64
Sound pressure level	Heating	dBA	53	53	53
Dimension		W*H*D		950*1,380*330	
Neight		kg		128	
Refrigerant(R4070	C)	g		3,550	
_eaving Water Temperature	Heating	°C		20~65	







N°	ITEM
1	Energy Water Pipe
2	Leaving Water Pipe
3	Strainer
4	Top Cover
5	Control Box
6	Plate Heat Exchanger
7	Pressure Gauge
8	Safety Valve
9	Compressor

An Indoor Box for MONOBLOC 3ø

THERMA V Indoor Box



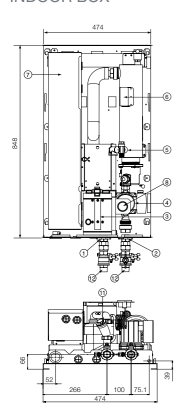
The traditional MONOBLOC includes an electric back-up heater and a water pump in the outside unit. LG's '3-phase' MONOBLOC puts the water pump in the indoor box so that it keeps the water pump from being frozen as it is installed inside the building separately. It also generates additional heat energy with an electric back-up heater.

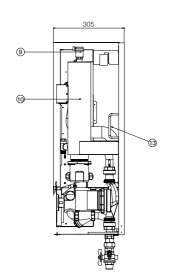


Specifications

Outdoor Unit			CHN1426, NK1	CHN1436, NK1	CHN1429, NK1	CHN1439. NK1	
				3ø / 380-415V / 50Hz			
Electric Heater	Power Supply	ø/V/Hz	3ø / 220V / 50Hz	30 / 380-415V / 50HZ	3ø / 220V / 50Hz	3ø / 380-415V / 50Hz	
	Capacity	Kw	6	6	9	9	
Water Pump	Maximum Power Inpu	ıt W	205	205	205	205	
	Maximum Head	m	7	7	7	7	
	Minimum Water Flow I	Rate(LPM)	15	15	15	15	
Dimension	W*H*D	mm	490*850*315	490*850*315	490*850*315	490*850*315	
Weight		kg	38	38	38	38	
Water Connection	ns Entry / Leaving	mm	25 / 25	25 / 25	25 / 25	25 / 25	
Safety Valve	Relief Pressure	Bar	3	3	3	3	

INDOOR BOX





N°	ITEM
1	Energy Water Pipe
2	Leaving Water Pipe
3	Control Panel
4	Water Pump
5	Safety Valve
6	Thermal Switch
7	Control Box
8	Pressure Gage
9	Air Vent
10	Electronic Heater
11	Strainer
12	Shut-off Valve
13	Carrying Handle









SANITARY WATER TANK - SINGLE COIL

SANITARY WATER TANK		LGRTV200E	LGRTV300E
GENERAL CHARACTERISTICS			
Water Volume	L	198	287
Diameter	mm	580	580
Height	mm	1230	1680
Empty Weight	kg	45	59
Tank - Materials		Stainless steel	Stainless steel
Outer Skin – Materials		Paint Epoxy	Paint Epoxy
Color – White RAL		White NC	White NC
CHARACTERISTICS OF ELECTRICAL BACK-UP			
Additional Electric Heater	kW	3	3
Adjustable Thermostat	°C	60 ~ 90	60 ~ 90
CHARACTERISTICS OF EXCHANGER			
Exchanger Type		Single	Single
Material Exchanger		LDX 2101 - Stainless steel	LDX 2101 – Stainless stee
Maximum Water Temperature	°C	80	80
HYDRAULIC CONNECTIONS - HEAT PUMP			
THERMA V Entry	mm	25	25
THERMA V Exit	mm	25	25
HYDRAULIC CONNECTIONS - SANITARY WATER			
City Water Entry	mm	22	22
Hot water Exit	mm	22	22
ELECTRIC CONNECTION			
Supply	ø/V/Hz	1ø/220-240V 50Hz	1ø/220-240V 50Hz
MANDATORY OPTIONAL ACCESSORIES			
Sanitary Tank Installation Kit		PHLTA	PHLTA

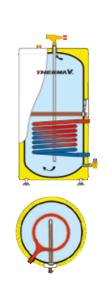
SANITARY WATER TANK - DOUBLE COIL

SANITARY WATER TANK		LGRTV200VE	LGRTV300VE
GENERAL CHARACTERISTICS			
Water Volume	L	198	287
Diameter	mm	580	580
Height	mm	1230	1680
Empty Weight	kg	50	64
Tank - Materials		Stainless steel	Stainless steel
Outer Skin – Materials		Paint Epoxy	Paint Epoxy
Color – White RAL		White NC	White NC
CHARACTERISTICS OF ELECTRICAL BACK-UP			
Additional Electric Heater	kW	3	3
Adjustable Thermostat	°C	60 ~ 90	60 ~ 90
CHARACTERISTICS OF EXCHANGER			
Exchanger Type		Double	Double
Material Exchanger		LDX 2101 - Stainless steel	LDX 2101 - Stainless steel
Maximum Water Temperature	°C	80 (With an Heat Pump)	80 (With an Heat Pump)
HYDRAULIC CONNECTIONS - HEAT PUMP			
THERMA V Entry	mm	25	25
THERMA V Exit	mm	25	25
HYDRAULIC CONNECTIONS - SANITARY WATER			
City Water Entry	mm	22	22
Hot water Exit	mm	22	22
ELECTRIC CONNECTION			
Supply	ø/V/Hz	1ø/220-240V 50Hz	1ø/220-240V 50Hz
MANDATORY OPTIONAL ACCESSORIES			
Sanitary Tank Installation Kit		PHLTA	PHLTA

SANITARY WATER TANK - SINGLE COIL



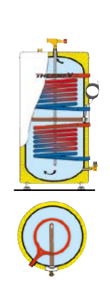




SANITARY WATER TANK - DOUBLE COIL







SOLAR PANELS FOR DOUBLE COIL TANK

For better performance and energy saving, it is possible to combine the THERMA V heat pump with solar panels.



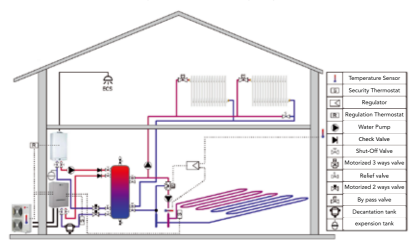
LG Air Conditioners 2011 28 /



Flexible Application for New Housing

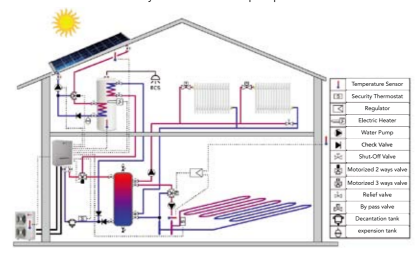
Application 1

- > Monovalent operation mode
- > Functions :
- Underfloor Heating Low Temperature Radiators
- Generation of Sanitary Hot Water: Heat pump + Additional Electric Tank



Application 2

- > Monovalent operation mode
- > Functions :
- Underfloor Heating Low Temperature Radiators
- Generation of Sanitary Hot Water: Heat pump + Additional Electric Tank + Solar Panels

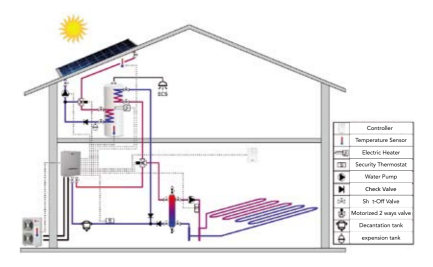


Warning

The recommended installation schemes are provided as a rough guide and are not a substitute for thorough hydraulic research performed by a professional based on the house's characteristics. LG is not responsible for damage resulting from not following this warning.

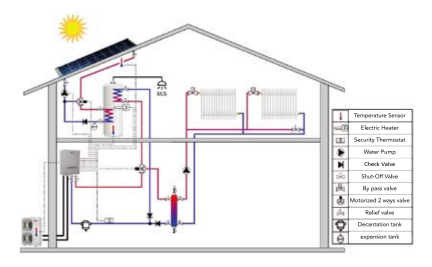
Application 3

- > Monovalent operation mode
- > Functions :
- Underfloor Heating



Application 4

- > Monovalent operation mode
- > Functions :
- Low Temperature Radiators



Warning:

The recommended installation schemes are provided as a rough guide and are not a substitute for thorough hydraulic research performed by a professional based on the house's characteristics. LG is not responsible for damage resulting from not following this warning.