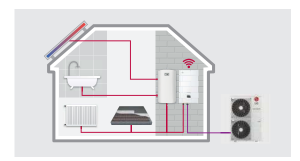
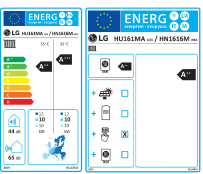


# THERMA VIN RAIDA

# R410A SPLIT HYDRO BOX



### **Energy Label**



- \* 16 kW 1 Ø model.
- \* A+++ to D scale.

### Excellent performance & efficiency







operation







thermal

Energy

User convenience

Compressor refrigerant









control options

exchanger







auto mode

Intuitive interface

noise mode



Advanced pump control options

Pressure

2 remote

monitoring

Easy installation & maintenance



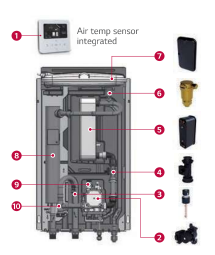


Flexible Clip piping design connection

## **R410A Split Hydro Box Introduction**

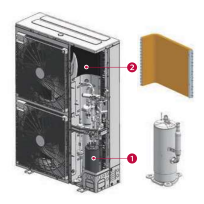
The LG Therma V R410A Split Hydro Box is a hydro box type comprising a separate indoor and outdoor unit, which are connected by refrigerant piping. Hydronic components such as a plate heat exchanger, an expansion tank and a water pump are located within the indoor unit, making the unit capable of withstanding freezing outside ambient temperatures.

## **Key Components**



- Standard III remote controller (attached on the front panel)
- 2 Water pump
- Water pressure sensor
- 4 Flow sensor
- S Plate type heat exchanger (ref./water)
- 6 Air vent valve
- **⑦** Expansion vessel (8 ℓ)
- 8 Back up electric heater (6 kW)
- Safety valve
- 10 Strainer

- R1 Compressor
- 2 Gold Fin heat exchanger (ref/air)



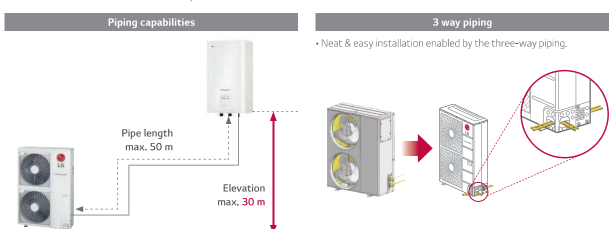
<sup>\*</sup> Detailed description for each function is presented on page 44 ~ 54.





# Flexible Refrigerant Piping Design

Installation flexibility is enabled by Therma V Split's long pipe length (up to 50 m) and the fact that the refrigerant piping can be connected in three directions: front, side and rear.



# THERMA V. (R410A) SPLIT HYDRO BOX



### **R410A Split Hydro Box**







### Indoor unit

**HN1616M NK5** HN1636M NK5

### Outdoor unit

HU121MA U33 HU141MA U33 HU161MA U33 HU123MA U33 HU143MA U33 HU163MA U33























### **Features**

- Refrigerant pipes connect IDU & ODU
- SCOP up to 4.65 (average climate / low temp. application): SCOP up to 3.37 (average climate / mid temp. application):
- COP up to 4.55 (outdoor air 7°C / leaving water 35°C)
- 100% heating capacity at -7°C OAT (@ LWT 35°C)
- Wide operation range (ambient: -25 ~ 35°C / water side: 15 ~ 57°C)
- Built-in water flow & pressure sensors to monitor real-time water circuit
- R1 Compressor
- Gold Fin heat exchanger
- LG ThinQ
- Keymark / MCS / Eurovent certification
- \* EHPA label under development

### Model line-up

		Model name					
Category	Unit	Capacity (kW)					
		12.0	14.0	16.0			
1 Phase model	Outdoor unit	HU121MA U33	HU141MA U33	HU161MA U33			
220 ~ 240 V, 1 Ø, 50 Hz	Indoor unit		HN1616M NK5				
3 Phase model 380 ~ 415 V, 3 Ø, 50 Hz	Outdoor unit	HU123MA U33	HU143MA U33	HU163MA U33			
	Indoor unit		HN1636M NK5				

### Seasonal energy

	Description			HU121MA U33 (1 Ø)	HU141MA U33 (1 Ø)	HU161MA U33 (1 Ø)	
Description				HU123MA U33 (3 Ø)	HU143MA U33 (3 Ø)	HU163MA U33 (3 Ø)	
Description				HN1616M NK5 (1 Ø)			
			Indoor unit	HN1636M NK5 (3 Ø)			
	Average	SCOP	-	4.65	4.61	4.56	
Space	climate water	Seasonal space heating efficiency (ηs)	%	183	182	179	
heating	outlet 35°C	Seasonal space heating eff. class (A+++ to D scale)	-	A+++	A+++	A+++	
(according	(according to EN14825) Average climate water outlet 55°C	SCOP	-	3.36	3.37	3.32	
to EN14825)		Seasonal space heating efficiency (ηs)	%	131	132	130	
		Seasonal space heating eff. class (A+++ to D scale)	-	A++	A++	A++	

# Nominal capacity and nominal power input

				Outdoor	HU121MA U33 (1 Ø)	HU141MA U33 (1 Ø)	HU161MA U33 (1 Ø)
Description	Description		LWT <sup>2)</sup> (DB)	unit	HU123MA U33 (3 Ø)	HU143MA U33 (3 Ø)	HU163MA U33 (3 Ø)
Description			LVVI (DB)	Indoor	HN1616M NK5 (1 Ø)		
				unit		HN1636M NK5 (3 Ø)	
		7°C	35°C		12.00	14.00	16.00
	Heating	7°C	55°C		11.00	11.50	12.00
Nominal capacity		2°C	35°C	kW	11.00	12.00	13.80
Cooling	Cooling	35°C	18°C	-	10.40	12.00	13.00
	Cooling	35°C	7°C		7.94	8.50	8.92
		7°C	35°C		2.64	3.17	3.76
	Heating	7°C	55°C	kW	4.31	4.51	4.71
Nominal power input		2°C	35°C		3.04	3.32	3.83
power input	Cooling	35°C	18°C		2.60	3.08	3.60
	Cooling	35°C	7°C		2.66	3.02	2.53
		7°C	35°C		4.55	4.41	4.26
COP	Heating	7°C	55°C	W/W	2.55	2.55	2.55
		2°C	35°C		3.62	3.61	3.60
EER	Cooling	35°C	18°C	W/W	4.00	3.90	3.61
LLN	Cooling	35°C	7°C	V V / V V	2.98	2.81	3,53

<sup>1)</sup> OAT: Outdoor Air Temperature 2) LWT: Leaving Water Temperature



## **R410A Split Hydro Box**

### Product specification (outdoor unit)

Technical specific	cation		Unit	HU121MA U33	HU141MA U33	HU161MA U33	HU123MA U33	HU143MA U33	HU163MA U33		
Operation range	Heating	Min. ~ Max.	°C DB			<b>-</b> 25	~ 35				
(outdoor temp.)	Cooling	IVIIII. ~ IVIAX.	CDB			5 ~	48	3			
Compressor	Quantity		EA		1						
Compressor	Туре		-			Hermetic s	ealed scroll				
	Туре		-			R4	10A				
Refrigerant	GWP (Global Wa	rming Potential)	-			2,0	88				
Refrigerant	Precharged amo	unt	g			2,5	500				
	t-CO <sub>2</sub> eq		-			5.2	219				
	Outside	Gas	mm (inch)	ch) Ø 15.88 (5/8)							
	diameter	Liquid	mm (inch)	Ø 9.52 (3/8)							
D: :	Length Standard		m	7.5							
Piping connections	Length	Max.	m	50							
L	Level difference	Max.	m			3	0				
	Chargeless-pipe	Chargeless-pipe length		7.5							
	Additional charg	jing volume	g/m	40							
Rated water flow	rate (at LWT 35°0	C)	LPM	34.5	40.3	46.0	34.5	40.3	46.0		
Sound power level	Heating	Rated	dB(A)	63	64	65	63	64	65		
Sound pressure level (at 1 m)	Heating	Rated	dB(A)	55	56	57	55	56	57		
Dimensions	Unit	WxHxD	mm			950 x 1,3	880 x 330				
Weight	Unit		kg		84.8			85.4			
Exterior	Color / RAL cod	е	-			Warm gray	/ RAL 7044				
	Voltage, phase,	frequency	V, Ø, Hz		220 <b>-</b> 240, 1, 50	)		380-415, 3, 50			
Power supply	Rated running	Heating	А	11.5	13.8	16.3	6.6	8.0	9.4		
1 ower supply	current	Cooling	А	11.3	13.4	15.7	6.5	7.7	9.0		
	Recommended c		А		40			20			
Wiring connections	Power supply ca (included earth,		mm <sup>2</sup> x cores		6.0 x 3 C			2.5 x 5 C			

- 1. Due to our policy of innovation, some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national codes.
   Especially the power cable and circuit breaker should be selected in accordance with that.
   Sound power level is measured on the rated condition in accordance with ISO 9614 standard.
- Sound pressure level is converted from sound power level based on a tonality penalty of 0 dB and installation in free-field. The directivity index (Q) is assumed as 2. Therefore, these values can be increased owing to ambient conditions during operation. Rated sound power level is in accordance with EN12102-1 under condition of EN14825.
- 4. Performances are in accordance with EN14511 and reflect ErP testing conditions. Above gives the declared values at rated conditions acc. ErP regulation

   Rated running current: outdoor Temp. 7°C DB / 6°C WB, LWT 35°C

   Interconnected pipe length is standard length and difference of elevation (outdoor ~ indoor unit) is 0 m.

  5. This product contains fluorinated greenhouse gases.

  6. All installation sites must be equipped with an earth leakage circuit breaker (ELCB).

### Product specification (indoor unit)

Technical specification			Unit	HN1616M NK5	HN1636M NK5	
	Heating			15 ·	- 57	
Operation range (leaving water)	Cooling	Min. ~ Max.	°C DB	5 ~ 27 (16 ~ 27) <sup>1)</sup>		
(leaving water)	DHW			15 ~	802)	
Flow sensor	Measuring range	Min. ~ Max.	LPM	5 ~	80	
Water pressure sensor	Measuring range	Min. ~ Max.	bar(G)	0 ~	20	
Expansion vessel	Volume		l	8	3	
Safety valve	Pressure limit	Upper limit	bar		3	
	Туре		-	Sheath	Sheath	
	Number of heating coil		EA 2 3			
	Capacity combination		kW	3.0 + 3.0	2.0 + 2.0 + 2.0	
Backup heater	Heating steps		Step	2	2	
	Power supply		V, Ø, Hz	220-240, 1, 50	380-415, 3, 50	
	Rated running current	А	25.0	8.7		
	Power supply cable (included earth,	, H07RN-F)	mm² x cores	4.0 x 3 C 2.5 x 4 C		
	Water circuit	Inlet	inch	Male PT 1" acco (tapered pi	pe threads)	
Piping connections	vvater circuit	Outlet	inch	Male PT 1" according to ISO 7-1 (tapered pipe threads)		
	Refrigerant circuit	Gas (outside diameter)	mm (inch)	Ø 15,8	8 (5/8)	
	Refrigerant circuit	Liquid (outside diameter)	mm (inch)	Ø 9.52	2 (3/8)	
Wiring connections	Power and communication cable (i	included earth, H07RN-F)	mm <sup>2</sup> x cores	0.75	x 4 C	
Sound power level	Heating	Rated	dB(A)	4	4	
Dimensions	Unit	W×H×D	mm	490 × 8	50 × 315	
Weight	Unit		kg	40.0	41.0	
Exterior	Color / RAL code			Noble white	/ RAL 9016	

- 1) When a fan coil unit is not used.
- 2) DHW 50  $\sim$  80°C Operating is available only when the booster heater is operating.

- 1. Due to our policy of innovation, some specifications may be changed without notification.
- 2. Wiring cable size must comply with the applicable local and national codes.
- $Especially \ the \ power \ cable \ and \ circuit \ breaker \ should \ be \ selected \ in \ accordance \ with \ that$
- a. Sound power level is measured on the rated condition in accordance with ISO 9614 standard.

  Sound pressure level is converted from sound power level based on a tonality penalty of 0 dB and installation in free-field. The directivity index (Q) is assumed as 2. Therefore, these values can be increased owing to ambient conditions during operation.

  Rated sound power level is in accordance with EN12102-1 under condition of EN14825.
- 4. Performances are in accordance with EN14511 and reflect ErP testing conditions. Above gives the declared values at rated conditions acc. ErP regulation
   Rated running current: outdoor Temp. 7°C DB / 6°C WB, LWT 35°C
- Interconnected pipe length is standard length and difference of elevation (outdoor ~ indoor unit) is 0 m. 5. This product contains fluorinated greenhouse gases.

  6. All installation sites must be equipped with an earth leakage circuit breaker (ELCB).



# **Performance Table for Heating Operation**

Maximum heating capacity (including defrost effect)

### HU121MA U33 + HN1616M NK5 / HU123MA U33 + HN1636M NK5

Outdoor	LWT 30°C	LWT 35°C	LWT 40°C	LWT 45°C	LWT 50°C	LWT 55°C				
temperature		Capacity (kW)								
-20°C DB	11.25	10.95	10.22	9.85	-	-				
-15°C DB	12.00	11.32	10.90	10.32	-	-				
<b>-</b> 7°C DB	12.00	11.66	11.45	11.16	11.13	-				
-4°C DB	12.00	12.00	12.00	12.00	12.00	11.24				
-2°C DB	12,00	12,00	12,00	12,00	12,00	11,98				
2°C DB	12.00	12.00	12.00	12.00	12.00	12.00				
7°C DB	12.00	12.00	12.00	12.00	12.00	12.00				
10°C DB	12.00	12.00	12.00	12.00	12.00	12.00				
15°C DB	12.00	12.00	12.00	12.00	12.00	12.00				
18°C DB	12.00	12.00	12.00	12.00	12.00	12.00				
20°C DB	12.00	12.00	12.00	12.00	12.00	12.00				
35°C DB	12.00	12.00	12.00	12.00	12.00	12.00				

### HU141MA U33 + HN1616M NK5 / HU143MA U33 + HN1636M NK5

Outdoor	LWT 30°C	LWT 35°C	LWT 40°C	LWT 45°C	LWT 50°C	LWT 55°C				
temperature		Capacity (kW)								
-20°C DB	11.25	11,17	10.79	10.32	-	-				
-15°C DB	12.11	11 <u>.</u> 98	11.54	10.90	-	-				
−7°C DB	13.06	12.99	12.77	12.27	12.42	-				
-4°C DB	14.00	14.00	14.00	13.64	13.09	11.67				
-2°C DB	14.00	14.00	14.00	14.00	14.00	12.67				
2°C DB	14.00	14.00	14.00	14.00	14.00	13.98				
7°C DB	14.00	14.00	14.00	14.00	14.00	14.00				
10°C DB	14.00	14.00	14.00	14.00	14.00	14 <u>.</u> 00				
15°C DB	14.00	14.00	14.00	14.00	14.00	14.00				
18°C DB	14.00	14.00	14.00	14.00	14.00	14 <u>.</u> 00				
20°C DB	14.00	14.00	14.00	14.00	14.00	14.00				
35°C DB	14.00	14.00	14.00	14.00	14.00	14.00				

### HU161MA U33 + HN1616M NK5 / HU163MA U33 + HN1636M NK5

Outdoor	LWT 30°C	LWT 35°C	LWT 40°C	LWT 45°C	LWT 50°C	LWT 55°C				
temperature		Capacity (kW)								
-20°C DB	12.27	12.01	11.48	10.86	-	-				
-15°C DB	13.11	12.90	12.62	12.30	-	-				
-7°C DB	13.73	13.70	13.46	13.16	12,42	-				
-4°C DB	14.36	14.50	14.30	14.01	13.40	12.50				
-2°C DB	15.20	14.80	14.50	14.25	14.00	13.50				
2°C DB	16.00	16.00	16.00	16.00	16.00	14.51				
7°C DB	16.00	16.00	16.00	16.00	16.00	16.00				
10°C DB	16.00	16.00	16.00	16.00	16.00	16.00				
15°C DB	16.00	16.00	16.00	16.00	16.00	16.00				
18°C DB	16.00	16.00	16.00	16.00	16.00	16.00				
20°C DB	16.00	16.00	16.00	16.00	16.00	16.00				
35°C DB	16.00	16.00	16.00	16.00	16.00	16.00				

- 1. DB: Dry Bulb Temperature (°C), LWT: Leaving Water Temperature (°C)
- 2. Direct interpolation is permissible. Do not extrapolate.
- 3. Measuring procedure follows EN-14511.
- Rated values are based on standard conditions and can be found on specifications.
  Above table values may not be matched according to installation conditions. Except for rated values, the performance is not guaranteed.
  The rating might slightly vary depending on test standards or countries.
- 4. The shaded areas are not guaranteed continuous operation.

# **Performance Table for Cooling Operation**

Maximum cooling capacity

### HU121MA U33 + HN1616M NK5 / HU123MA U33 + HN1636M NK5

Outdoor	LWT 7°C	LWT 10°C	LWT 13°C	LWT 15°C	LWT 18°C	LWT 20°C	LWT 22°C		
temperature		Capacity (kW)							
20°C DB	7 <u>.</u> 60	8.55	9.51	10.33	11.19	11.98	-		
30°C DB	8.62	9.05	9.78	10.67	10.90	11.37	-		
35°C DB	7.94	8.66	9.33	10.10	10.40	10.75	11.16		
40°C DB	7.56	8.02	8.81	9.36	9.54	9.89	10.28		
45°C DB	6.38	7.08	7.79	8.44	9.14	9.44	9.78		

### HU141MA U33 + HN1616M NK5 / HU143MA U33 + HN1636M NK5

Outdoor	LWT 7°C	LWT 10°C	LWT 13°C	LWT 15°C	LWT 18°C	LWT 20°C	LWT 22°C		
temperature		Capacity (kW)							
20°C DB	8.13	9.87	10.97	11.92	12.91	13.82	-		
30°C DB	9.24	10.44	11.29	12.31	12.58	13.12	-		
35°C DB	8.50	9.99	10.76	11.65	12.00	12.40	12.88		
40°C DB	8.10	9.25	10.17	10.80	11.01	11.42	11.86		
45°C DB	7.17	8.17	8.99	9.73	10.55	10.89	11.23		

### HU161MA U33 + HN1616M NK5 / HU163MA U33 + HN1636M NK5

Outdoor	LWT 7°C	LWT 10°C	LWT 13°C	LWT 15°C	LWT 18°C	LWT 20°C	LWT 22°C		
temperature		Capacity (kW)							
20°C DB	8.54	10.69	11.89	12.91	13.98	14.97	-		
30°C DB	9.70	11.31	12.22	13.34	13.63	14.21	-		
35°C DB	8.92	10.82	11.66	12.63	13.00	13.43	13.96		
40°C DB	8.51	10.03	11.02	11.70	11.93	12.37	12.85		
45°C DB	7.52	8.85	9.73	10.55	11.42	11.80	12.16		

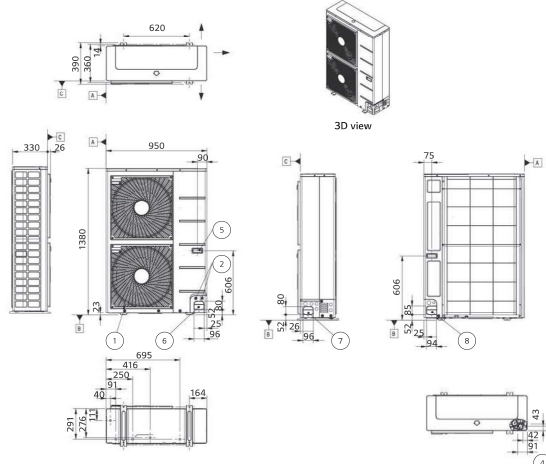
- 1. DB: Dry Bulb Temperature (°C), LWT: Leaving Water Temperature (°C)
- 2. Direct interpolation is permissible. Do not extrapolate.
- 3. Measuring procedure follows EN-14511.
- Rated values are based on standard conditions and can be found on specifications,
  Above table values may not be matched according to installation conditions. Except for rated values, the performance is not guaranteed.
- The rating might slightly vary depending on test standards or countries.
- 4. The shaded areas are not guaranteed continuous operation.



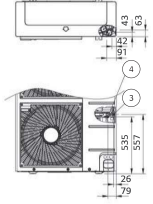
# **Drawings**

			Model name				
Category	Unit	Capacity (kW)					
		12.0	14.0	16.0			
1 Phase model	Outdoor unit	HU121MA U33	HU141MA U33	HU161MA U33			
220 ~ 240 V, 1 Ø, 50 Hz	Indoor unit		HN1616M NK5				
3 Phase model	Outdoor unit	HU123MA U33	HU143MA U33	HU163MA U33			
380 ~ 415 V, 3 Ø, 50 Hz	Indoor unit		HN1636M NK5				

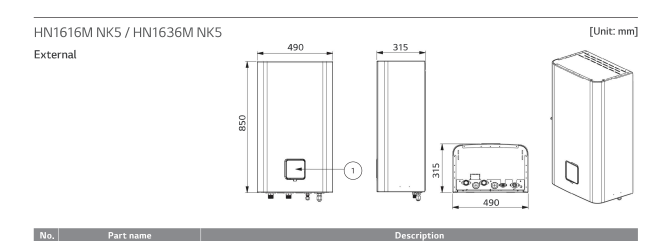
HU121MA U33 / HU141MA U33 / HU161MA U33 / HU123MA U33 / HU143MA U33 / HU163MA U33 [Unit: mm]



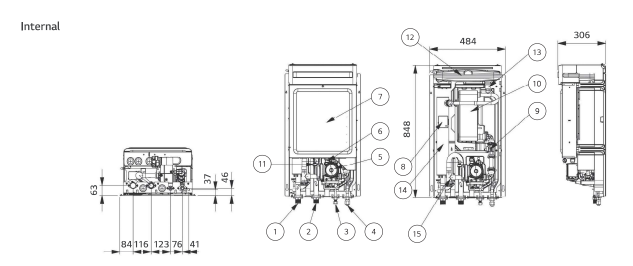
No.	Part name	Description
1	Air outlet	-
2	Power and communication cable hole -	
3	Gas pipe connection	Flare joint
4	Liquid pipe connection Flare joint	
5	Handle -	
6	Pipe routing hole (front) -	
7	Pipe routing hole (side)	
8	Pipe routing hole (back)	



Piping connection port



Built-in remote controller



Control panel

No.	Part name	Description
1	Leaving water pipe	Male PT 1" according to ISO 7-1 (tapered pipe threads)
2	Entering water pipe	Male PT 1" according to ISO 7-1 (tapered pipe threads)
3	Refrigerant pipe (liquid)	Ø 9.52 (mm)
4	Refrigerant pipe (Gas)	Ø 15.88 (mm)
5	Water pump	To circulate water inside the system
6	Safety valve	Open at water pressure 3 bar
7	Control box	PCB and terminal blocks
8	Thermal switch	Cut-off power input to electric heater at 90°C
9	Flow sensor	To measure the water flow rate (5-80 LPM)
10	Plate heat exchanger	Heat exchange between refrigerant and water
11	Pressure sensor	To measure the water pressure (0-2 MPa)
12	Expansion tank	Absorbing volume change of heated water
13	Air vent	Air purging when charging water
14	Backup heater	6 kW
15	Strainer	Filtering and stacking particles inside circulating water