## **LG's Advanced Heating Technology**

The LG THERMA V air-to-water heat pump system has been especially designed to provide a space and domestic hot water solution to both newly built and renovated homes. What is even more remarkable about LG's advanced heating technology is that it's the market leading technology that can minimize energy consumption more than any other solution in the market.



### **Space Heating**

The high efficiency the wide-span THERMA V systems with can cover heating loads of various types of houses.

### **Domestic Hot Water**

As the hot water efficiency becomes more and more important, THERMA V can provide an optimized solution for this.

### Space Cooling

THERMA V is a single device that can also provide a cooling solution besides the heating and hot water provded by boilers.

### LG THERMA V's Unique Features

LG THERMA V was designed to provide efficient space heating and domestic hot water heating with convenient to the customer. To achieve this ultimate goal, LG developed and applied core technologies and functions for heating to the LG THERMA V.







# **LG THERMA V**



## THERMA V.

## **LINE-UP OVERVIEW**

Refrigerant	Ту	pe	Line-up	Unit	Power Supply 1)	Appearance	5 kW	7 kW	9 kW	Appearance	12 kW	14 kW	16 kW
	Monobloc		R32 Monobloc S P.38	Set	1Ø / 230V	0	HM051MR U44	HM071MR U44	HM091MR U44	0	HM121MR U34	HM141MR U34	HM161MR U34
					3Ø / 400V						HM123MR U34	HM143MR U34	HM163MR U34
		DDIOC	R32	obloc Set	1Ø / 230V	0 -	HM051M U43	HM071M U43	HM091M U43	0	HM121M U33	HM141M U33	HM161M U33
			Monobloc P.54		3Ø / 400V						HM123M U33	HM143M U33	HM163M U33
	Hydro Split		R32 Hydrosplit Hydro Box	Outdoor Unit	1Ø / 230V					0	HU121MRB U30	HU141MRB U30	HU161MRB U30
					3Ø / 400V					0	HU123MRB U30	HU143MRB U30	HU163MRB U30
				Indoor Unit	Common					<u>.</u>		HN1600MC NK1	
R32		IWT	R32 Hydrosplit IWT P.80	Outdoor Unit	1Ø / 230V					HU121MRB U30	HU141MRB U30	HU161MRB U30	
					3Ø / 400V					0	HU123MRB U30	HU143MRB U30	HU163MRB U30
				Indoor Unit	Common							HN1616Y NB1	
		Hydro Box	R32 Split Hydro Box P.90	Outdoor Unit	10 / 230V	HU051MR U44	HU071MR U44	HU091MR U44					
				Indoor Unit			HN091M	R NK5	HN091MR NK5				
		IWT	R32 Split IWT P.98	Outdoor Unit		0	HU051MR U44	HU071MR U44	HU091MR U44				
				Indoor Unit			HN0916	T NB1	HN0916T NB1				
	Split		R410A Split Hydro Box	Outdoor Unit	- 1Ø / 230V					0	HU121MA U33	HU141MA U33	HU161MA U33
R410A				Indoor Unit					=		HN1616M NK5		
K41UA				Outdoor Unit	- 3Ø / 400V -					0	HU123MA U33	HU143MA U33	HU163MA U33
				Indoor Unit	30 / 400V					ā		HN1636M NK5	
R410A +	Flo	Floor	Lliah	Outdoor Unit	1Ø / 230V	10/2301/				0			HU161HA U33
R134a		standing	P.118	Indoor Unit	19/2300					•			HN1610H NK3

<sup>1)</sup> The power supply is shown based on the outdoor unit.

Refrigerant	Туре	Power Supply	Appearance	200 L	270 L
R134a	Heat Pump Water Heater	1Ø / 230V		WH20S	WH20S
K134d	P.126	10/2300			WH27S

Monobloc	Hydr	osplit		Water Heater		
-	Hydro Box (Wall Hung)	IWT (Integrated Water Tank)	Hydro Box (Wall Hung)	IWT (Integrated Water Tank)	Floor Standing	Water Heater
						İ
Heating, Cooling and DHW	Heating, Cooling and DHW	Heating, Cooling and DHW	Heating, Cooling and DHW	Heating, Cooling and DHW	Heating and DHW	DHW
♦ ★ ♠	★ ●	★ ●	♦ 🗱 😭	* * *		

<sup>\*</sup> Production of this product could be discontinued without prior notice considering manufacturer's circumstances.