# Technical Data Table | R290 Monobloc Hydro Unit

#### Technical specification

Efficiency data		Range	9 kW (3 Ø)	12 kW (1 Ø) / 12 kW (3 Ø)	14 kW (1 Ø) / 14 kW (3 Ø)	16 kW (1 Ø) / 16 kW (
Seasonal space heating eff. cla	ass (35℃ / 55℃)	-	A+++ / A++	A+++ / A+++	A+++ / A+++	A+++ / A+++
Seasonal space heating efficie	ncy (η <sub>s</sub> ) (35℃ / 55℃)	%	206 / 147	215 / 156	212 / 155	201 / 154
SCOP (35°C / 55°C)		-	5.23 / 3.75	5.45 / 3.97	5.38 / 3.96	5.11 / 3.92
Sound power level (outdoor unit)	Rated / low noise mode	dB(A)	49 / 48	49 / 48	51 / 50	52 / 51
Sound pressure level at 5 m <sup>1)</sup> (outdoor unit)	Rated / low noise mode	dB(A)	27 / 26	27 / 26	29 / 28	30 / 29
Sound power level (indoor unit)	Rated	dB(A)		3	39	
Sound pressure level at 1 m <sup>1)</sup> (indoor unit)	Rated	dB(A)	31			
Nominal capacity and COP / E	EER					
Air +7℃ / water +35℃	Heating capacity / COP	kW / -	9.00 / 4.90	12.00 / 4.70	14.00 / 4.50	16.00 / 4.30
Air +2℃ / water +35℃	Heating capacity / COP	kW / -	9.00 / 3.88	12.00 / 3.72	14.00 / 3.61	14.50 / 3.49
Air -7℃ / water +35℃	Heating capacity / COP	kW/-	8.90 / 3.44	11.80 / 3.27	13.00 / 3.21	13.80 / 3.17
Air +7℃ / water +55℃	Heating capacity / COP	kW / -	9.00 / 3.20	10.00 / 3.10	11.00 / 3.25	12.00 / 3.30
Air -7℃ / water +55℃	Heating capacity / COP	kW / -	7.00 / 2.43	9.30 / 2.32	10.30 / 2.28	10.90 / 2.26
Air +35℃ / water +18℃	Cooling capacity / EER	kW / -	9.00 / 3.90	11.50 / 3.78	12.00 / 3.70	12.50 / 3.70
Air +35℃ / water +7℃	Cooling capacity / EER	kW / -	9.00 / 3.24	10.50 / 3.12	12.00 / 2.99	12.50 / 2.95
Outdoor unit		Unit	HM093HFX UB60	HM121HF UB60 HM123HF UB60	HM141HF UB60 HM143HF UB60	HM161HF UB60
Operation range Heating & DHW (Min. ~ Max.)		℃	-28 ~ 35			
(outdoor air temperature)	Cooling (Min. ~ Max.)	°C	5 ~ 48			
	Туре	-		R2	90	
Refrigerant	GWP	-	3			
Reirigerant	Precharged amount	g	1,200			
	t-CO <sub>2</sub> eq.	-	0.0036			
Piping connections (water)	Inlet / outlet diameter	inch	Male PT 1" according to ISO 7-1 (tapered pipe threads)			
Dimension	W×H×D	mm			019 x 520	
Weight	Empty	kg	181.0			
Exterior	Color of chassis / RAL code	-			/ RAL 7037	
	Color of front grille / RAL code	-	Dark dawn gray / RAL 7012			
Power supply	Voltage, phase, frequency	V, Ø, Hz	380 ~ 415, 3, 50	220	~ 240, 1, 50 / 380 ~ 415, 3	, 50
	Recommended circuit breaker	А	3 Ø: 16		1 Ø: 25 / 3 Ø: 16	
Indoor unit		Unit		HN1616HC NK0	/ HN1639HC NK0	
Operation range	Heating (Min. ~ Max.)	°C	15 ~ 75			
Operation range (leaving water temperature)	Cooling (Min. ~ Max.)	℃	5 ~ 27			
	DHW (Min. ~ Max.)	°C	15 ~ 80 <sup>2)</sup>			
	Capacity combination	kW	3.0 + 3.0 / 3.0 + 3.0 + 3.0			
Backup heater	Power supply	V, Ø, Hz	220 ~ 240, 1, 50 / 380 ~ 415, 3, 50			
	Rated running current	А	26 / 13			
	Heating circuit outlet pipe	inch				
	Heating circuit inlet pipe	inch				

onnections (water)	Heating circuit inlet pipe	inch	Male PT 1" according to ISO 7-1 (tapered pipe threads
	Outlet pipe to outdoor unit	inch	iviale FTT according to 130 7-1 (tapered pipe tilleads

	Piping connections (water)			
		Outlet pipe to outdoor unit	inch	Male PT 1" according to ISO 7-1 (tapered pipe threads)
		Inlet pipe from outdoor unit	inch	
	Dimension	W×H×D	mm	490 x 850 x 315
	Weight	Empty	kg	1 Ø: 30.0 / 3 Ø: 31.0
	Exterior	Color / RAL code	-	Noble white / RAL 9016
	Power supply	Voltage, phase, frequency	V, Ø, Hz	220 ~ 240, 1, 50
		Decommended circuit breaker	۸	10

Indoor unit		Unit	PHCS0
0	Heating (Min. ~ Max.)	℃	15 ~ 75
Operation range (leaving water temperature)	Cooling (Min. ~ Max.)	°C	5 ~ 27
	DHW (Min. ~ Max.)	°C	15 ~ 80 <sup>2)</sup>
Dimension	WxHxD	mm	420 x 490 x 141
Weight	Net	kg	6.7
Exterior	Color / RAL code		Essence White / RAL 9003
Dawar aunah	Voltage, phase, frequency	V, Ø, Hz	220 ~ 240, 1, 50
Power supply	Recommended circuit breaker	Α	10

<sup>1)</sup> Sound power level is measured in accordance with EN 12102-1 and ISO 9614. 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.

<sup>2)</sup> DHW 65 ~ 80°C operating is available only when the booster heater is operating.

















A heat pump for a sustainable future

# THERMA VIM R290% Monobloc

- Reliable
- Future-proof
- Eco-responsible

















### **New Design**

#### European design



- Refined gray design with wavy grille

#### High reliability





Anti-icing and Deicing technologies for R290 Monobloc

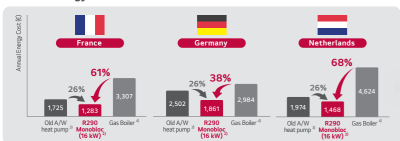
- Corrugated fin
- 3 Base pan heating (heater)
- 1 Defrost operation by dual EEVs & Cycle 4 Elimination of side panel and rear grille
  - **3** Frost-free for bottom pass of heat exchanger
  - **6** Increased quantity for drain hole

# **High Efficiency Operation**

#### **Exceptional efficiency**



#### Annual energy cost simulation

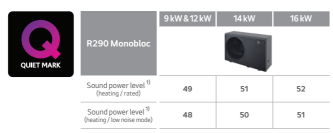


- \* This simulation result may differ from actual values due to assumptions.
- \* Annual energy costs are calculated based on national gas and electricity prices as of June 2023 and may differ from the actual cost paid by customers depending on energy price changes and individual energy use patterns.

  For conventional heat pumps and gas boilers, energy consumption matches LG Therma V R290 Monobloc 16 kW's heating demand. Specific assumptions include:
  1) considered only space heating for all system (DHW operation is not considered)
- 2) average climate, low temperature application (35°C).
  3) SCOP 2.7 to account for a 10-year-old heat pump's performance degradation.
- 4) 90% efficiency with a condensing boiler.

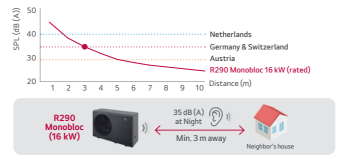
## **Extremely Quiet Operation**

#### Heats home in hushed tones



1) Sound power level is measured in accordance with EN 12102-1 and ISO 9614.

#### Ensuring regulatory compliance across all EU markets



Customers can have peace of mind with no risk of complaints and no additional costs for acoustic enclosures.

# Why choose

# THERMAV R290% Monobloc



## Improved Operational Stability

#### Freezing outside, but toasty inside



The R290 Monobloc can function in external temperatures as low as -28°C. Plus, customers can retain their existing radiators as the system can generate a water flow of up to 75°C, offering a cost-saving advantage.

## **Freedom of Integration**

#### Customized combinations to meet diverse needs

Since Therma V R290 Monobloc has hydro components integrated into the outdoor unit, it can be combined with various indoor units to implement applications tailored to customer needs.

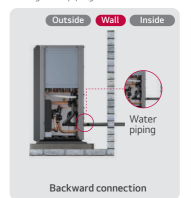
Outdoor unit		Indoor unit type
	Ē	Control Unit  • Stand-alone concept  • Easy integration with 3 <sup>rd</sup> party equipment
	#	Hydro Unit  • Back-up heater & expansion tank integrated inside the Hydro Unit
	To be released	Combi Unit*  • DHW tank, electric heater, expansion tank integrated inside the Combi Unit  • 200 l stainless steel tank

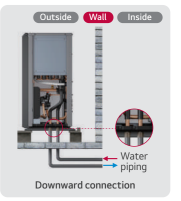
<sup>\*</sup> The Combi Unit are under development, that will be launched in 3Q 2024.

#### Convenience

#### Easy installation

The two-way piping connection method not only grants greater installation flexibility but also offers distinct advantages when it comes to concealing underground piping for both aesthetic and frost protection purposes.

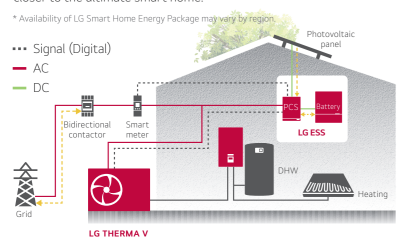




#### **LG Smart Home Energy Package**

#### Powering homes the smart way and saving energy bills

With LG, you are able to minimize the energy cost and one step closer to the ultimate smart home.



#### Accessories for R290 Monobloc

Item	Model name
Outdoor air temp. sensor	PHATS0
Water tank sensor	PHRSTA0
Room temperature sensor	PQRSTA0
Thermistor for 2nd circuit or e/heater	PRSTAT5K10
DHW tank kit	PHLTA
Drain pan	PHDPC
Cover plate	PDC-HK10
Wi-Fi modem	PWFMDD200
Cloud gateway	PWFMDB200

#### **Tools & Services**

For all customers including designers, installers, and end users.



#### LATS THERMA V

A web based simulation tool that enables to choose optimized THERMA V model from various capacity range and simulates its energy cost comparing to other heating solutions.



#### LATS Energy Lab

LG Energy Lab online is a web version tool that can print energy labels.

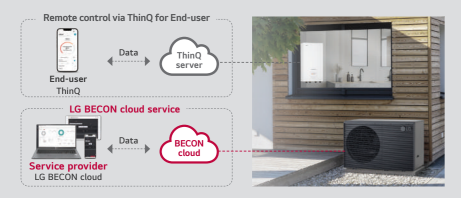
It is easy to use because it is composed of a user-friendly UI, and provides additional functions such as contact function and project management function.



#### **LGMV**

LGMV is a useful engineering tool that monitors
Therma V's real-time refrigerant and water cycle. It
assists installers with effective and efficient start-up
and commissioning after the Therma V installation.
LGMV enables service/field engineers to detect
the errors and troubleshooting for fast and reliable
problem solving.

\* LGMV is available on the LG partner portal.



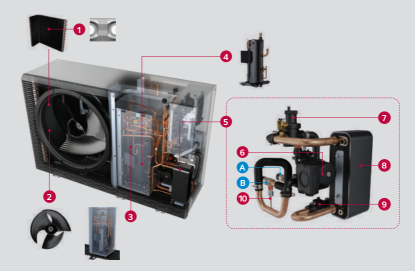
# ThinQ and BECON cloud for Control, Maintenance, and Monitoring

With ThinQ, users can regulate the temperature and operation mode of the R290 Monobloc anytime, anywhere. Additionally, the BECON cloud enables installers or service partners to provide remote monitoring, servicing, and firmware upgrades as needed.

\*\* The installation scene used in this leaflet is intended to visualize the product and installation manuals and local regulations must be observed.

#### **Interior & Connections**

**Outdoor Unit** 



#### Indoor Unit

Hydro Unit

#### Control Unit

#### Components

- 1 Black Fin heat exchanger (air / ref.)
- 2 New biomimetic fan
- 3 Dual sound shield
- 4 R290 scroll compressor
- 5 Hydronic components assembly
- 6 Water pump
- Deaerator
- 8 Plate heat exchanger (ref / water)
- 9 Flow sensor
- 10 Pressure sensor

#### Connections

- A Leaving water pipe (male PT 1")
- B Entering water pipe (male PT 1")

#### Components

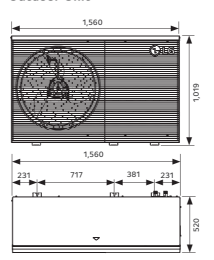
- 1 Backup heater (1 Ø: 6 kW / 3 Ø: 9 kW)
- 2 Expansion tank (8 l)
- 3 Air vent valve
- 4 Standard III remote controller

#### Connections

- A Heating circuit outlet pipe (male PT 1")
- B Heating circuit inlet pipe (male PT 1")
- © Outlet pipe to outdoor unit (male PT 1")
- ▶ Inlet pipe from outdoor unit (male PT 1")

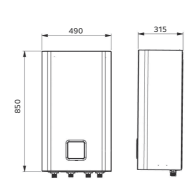
#### **Product Dimensions**

#### **Outdoor Unit**



#### Indoor Unit

Hydro Unit



# [Unit: mm]

Control Unit

