

# Wellea Monobloc HT

Air-water heat pump Monobloc range High temperature with natural refrigerant R290

FRENCH BRAND



The Wellea Monobloc HT heat pump with R290 natural fluid is a low-energy solution that respects the environment and meets the most demanding criteria in terms of energy efficiency.

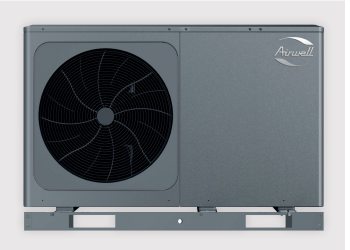
This all-in-one solution manages hot water, heating and cooling in the home, allowing you to enjoy absolute comfort while saving ener















#### **Features**



#### **Compatible with all your** equipment

Ideal for your renovation projects, this is the solution for replacing your boiler, and enjoying greater comfort while retaining the charm of the old. The Wellea Monobloc R290 heat pump is compatible with all emitters, whether your old radiator or an underfloor heating system.



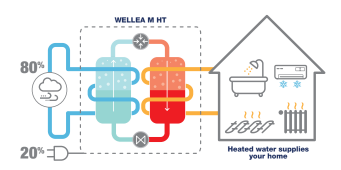
#### No more temperature peaks

Designed for outdoor temperatures ranging from -25°C to 46°C, the Wellea Monobloc R290 heat pump provides rapid temperature regulation. It guarantees a constant, comfortable environment, winter and summer alike.



#### ★ A+++ energy rating, economy meets ecology

Up to 80% of the thermal energy required is taken from the ambient air. With the Wellea system, the thermal energy captured from the outside air is automatically transferred to heat water, meeting heating needs and providing domestic hot water. If required, this energy can also be used to cool the house.







### The advantages of the Wellea Monobloc HT R290 heat pump



#### **Eco-friendly natural refrigerant** R290 (GWP 3)

The Wellea Monobloc HT uses natural R290 fluid. which has the lowest environmental impact on the market, up to 200 times lower than R32 fluid. This new generation of heat pump is not only essential for helping to reduce CO<sub>2</sub> emissions, but also offers greater efficiency in terms of performance.



#### **Design and silent**

The outdoor unit has a discreet, elegant design that limits its size and noise level. Thanks to its soundproofing and the anti-vibration plate of the compressor, noise reduction ensures that it does not disturb neighbours.



#### Easy to install

Installing a Wellea Monobloc heat pump is quick, because it requires very little installation work. It's the ideal solution for those who want comfort quickly, without major installation work.



#### Compatible with photovoltaic panels thanks to SG Ready

This feature transforms the free energy from your photovoltaic panels into thermal energy (hot water) that you can use in the shower. So you save energy and reduce your electricity bill!



#### **Green Fin treatment**

The new anti-corrosion treatment of the outdoor unit offers greater resistance to salty air.



#### Remote control

Thanks to the remote control's built-in WiFi and the AirHome smartphone app, you can control your heat pump remotely.



#### Performance and savings

- It offers optimum performance with operation down to -25°C.
- The Wellea Monobloc HT is ideal for refurbishment.

## Go positive energy with the Hybrid House!

My Hybrid House by Airwell is your new solution for controlling your home's energy costs, enjoying ideal thermal comfort and protecting the planet.

#### Remote control



#### Control your home at your fingertips

Thanks to its Wi-Fi connectivity, you can regulate the temperature of your home wherever you are. With the AirHome smartphone application, you can control the thermostat remotely to ensure the perfect temperature as soon as you arrive, or to turn it off if you're away. You'll be able to control your energy consumption at the touch of a button!





- Programming of heating, cooling or rolling shutters, day or night, at home or remotely.
- Real-time monitoring of the production of your solar panels.
- Easy visualisation of the consumption of your appliances.





To find an approved installer near you or to find out more about My Hybrid House, visit our dedicated website:

https://www.airwell.com/en/hybrid-house-solutions/

	OUTDOOR UNIT			BDHW- 040R- 04M25	BDHW- 060R- 04M25	BDHW- 080R- 04M25	BDHW- 100R- 04M25	BDHW- 120R- 04M25	BDHW- 140R- 04M25	BDHW- 160R- 04M25	BDHW- 120R- 04T35	BDHW- 140R- 04T35	BDHW- 160R- 04T35	
j	Part number			7MB140020	7MB140021	7MB140022	7MB140023	7MB140024	7MB140025	7MB140026	7MB140027	7MB140028	7MB140029	
	Phase			Single-phase				Single-phase Three-phase						
1	HEATING MODE													
4	Air +7°C Water 35°C	Heating capacity	kW	4.50	6.20	8.40	10.00	12.00	14.00	15.00	12.00	14.00	15.00	
		СОР		5.15	4.90	5.00	4.70	4.80	4.50	4.40	4.80	4.50	4.40	
77	Air -7°C Water 35°C	Heating capacity	kW	4.50	5.90	7.00	8.00	10.00	11.50	12.70	10.00	11.50	12.70	
		СОР		3.10	2.95	3.00	2.85	2.80	2.70	2.50	2.80	2.70	2.50	
	Air +7°C Water 55°C	Heating capacity	kW	4.40	6.00	7.50	9.50	11.90	13.80	16.00	11.90	13.80	16.00	
		СОР		2.95	2.95	3.18	3.10	3.05	2.95	2.85	3.05	2.95	2.85	
	Air -7°C Water 55°C	Heating capacity	kW	4.00	5.15	6.15	6.85	9.80	11.00	12.50	9.80	11.00	12.50	
		СОР		1.95	2.00	2.05	2.00	2.05	2.05	2.00	2.05	2.05	2.00	
	Air +7°C Water 60°C	Heating capacity	kW	4.58	6.20	8.31	9.27	12.06	14.00	15.10	12.06	14.00	15.10	
		СОР		2.94	2.82	2.98	2.82	2.88	2.77	2.68	2.88	2.77	2.68	
	Air +7°C Water 65°C	Heating capacity	kW	4.63	6.19	8.11	9.26	12.02	13.71	14.71	12.02	13.71	14.71	
		СОР		2.57	2.47	2.67	2.55	2.63	2.51	2.43	2.63	2.51	2.43	
	Air +7°C Water 75°C	Heating capacity	kW	4.65	5.84	8.04	8.85	10.89	11.40	12.36	10.89	11.40	12.36	
		СОР		2.10	1.95	2.15	2.05	2.01	1.97	1.92	2.01	1.97	1.92	
	COOLING MODE													
	Air +35°C Water 18°C	Cooling capacity	kW	4.50	6.50	8.30	10.00	12.00	14.00	16.00	12.00	14.00	16.00	
		EER		5.50	5.10	5.15	4.75	4.50	4.20	3.90	4.50	4.20	3.90	
	Air +35°C Water 7°C	Cooling capacity	kW	4.70	6.80	7.50	8.90	11.50	12.70	14.00	11.50	12.70	14.00	
		EER		3.65	3.10	3.45	3.25	3.05	2.90	2.75	3.05	2.90	2.75	
	PERFORMANCE													
	Energy label (average climate)	Water outlet to 35°C		A+++			A+++							
		Water outlet to 55°C		A++			A++							
	Seasonal efficiency (average climate)	Water outlet to 35°C	%	199	192	204	199	183	182	180	183	182	180	
		Water outlet to 55°C	%	148	149	149	149	141	141	139	141	141	139	
	SCOP (average climate)	Water outlet to 35°C		5.07	4.89	5.19	5.07	4.67	4.63	4.59	4.67	4.63	4.59	
		Water outlet to 55°C		3.79	3.82	3.82	3.82	3.62	3.61	3.57	3.62	3.61	3.57	
	Sound level		dB(A)	56	58	60	61	65	65	69	65	65	69	
	, , ,		dB(A)	44	46	48	49	51	52	56	51	52	56	
	OPERATING LIMITS													
	Outdoor air temperature	Cooling	°C	-5/46				-5/46						
		Heating	°C	-25/35				-25/35						
		Domestic hot water	°C	-25/46				-25/46						
	POWER SUPPLY													
	Phase/Voltage/Frequentie		1P/220-240V/50Hz			1P/220-240V/50Hz			3P/380-415V/50Hz					
	Power cable section mm <sup>2</sup>		3G2.5	3G2.5	3G4	3G4	3G6	3G6	3G6	5G2.5	5G2.5	5G2.5		
	Fuse rating am A		16	16	20	20	32	32	32	16	16	16		
	INSTALLATION AND	OTHERS	7/1	2000			7.0		<b></b>	1077	4050			
	Airflow m <sup>3</sup> /h			2770 4030							60	4650		
	Refrigerant/GWP							R29	R290/3					
Charge Outline dimensions (WxHxD)			kg	0.7					1.25					
			mm kg	1295x792x429 1385x945x526			1385x945x526							
	Net weight	et weight		9	98 121		144			160				



#### GROUPE AIRWELL



#### A French brand that sets the standard for professionals.

French expert and creator of climatic and thermal solutions for over 75 years.

10, rue du Fort de Saint-Cyr - 78180 Montigny-le-Bretonneux, FRANCE









