



Cooling



Heating

Ecocycle 39

By using the heat energy in the air, it provides energy savings up to 80% while transferring the heat to the plumbing water circulating in your house. It has **2 heating, 1 cooling and 1 hot water** modes.

In heating mode 1, it can convert **7 degrees** of heat from the air to **35 degrees** water and works with a capacity of **31.67 kW** and an efficiency of **COP 4.28**. In heating mode 2, it can convert **7 degrees** of heat from the air to **45 degrees** water and works with a capacity of **30.04 kW** and an efficiency of **COP 3.32**. In cooling mode, it can convert **35 degrees** of heat from the air into **7 degrees** of water and works with a capacity of **22.39 kW** and an efficiency of **EER 2.49**. In hot water mode, it can convert **20 degrees** of heat from the air into **55 degrees** water and works with a capacity of **39.24 kW** and an efficiency of **COP 4.28**.

Technical Specifications

Capacity	39kW
Circulation Pump	External
Compressor	Panasonic Scroll
Operating Modes	Cooling, Heating, How Water
Power Supply	380-420V
Reactor Coolant	R407C
Size H/W/D (mm)	1030/953/1003
Weight (kg)	270



Hot Water



Weather Compensation



Ability to Work -25°C



More Detail

			Ecocycle 13	Ecocycle 26	Ecocycle 39	Ecocycle 46
Water Heating	Capacity(1)	kW	13,72	26,24	39,24	46,03
	Power	kW	3,3	6,2	9,16	10,58
	COP(1)	W/W	4,15	4,2	4,28	4,35
Heating	Capacity(2)	kW	12,32	21,93	31,67	38,01
	Power	kW	2,9	5,1	7,4	8,8
	COP(2)	W/W	4,25	4,3	4,28	4,32
	Capacity(3)	kW	12,02	20,44	30,04	36,33
	Power	kW	3,70	6,1	9,05	10,75
	COP(3)	W/W	3,25	3,35	3,32	3,38
Cooling	Operating temperature	°C		-10/45		
	Max outlet water temperature	°C		56		
	Capacity(4)	kW	9,28	15,53	22,39	26,75
	Power	kW	3,67	6,06	8,99	10,7
Compressor	EER	W/W	2,53	2,56	2,49	2,5
	Operating temperature	°C		+24/+43		
	Minimum outlet water temperature	°C		5		
	Type			Scroll		
Refrigerant				R407C		
Quantity				1		
Heat exchanger	Type			Brazed Plate Heat Exchanger		
Fan	Type			Axial		
	Brand Name			Rosenberg		
	Fan Speed		915-1015 rpm	620-850 rpm	670-880 rpm	
	Sound Level		52 dB	55 dB	58 dB	
Dimensions	Fan Power		220-270 W	460-550 W	521-600 W	
	Width	cm	71.7	92.7	102.7	103.0
	Depth	cm	75.3	80.3	95.3	95.3
	Height	cm	80.3	100.3	100.3	100.3
Volume	Weight	kg	135	21	27	31
	Volume	dBA	62	64	68	68
	Circulation Pump	m³	2,5	4	6	6,5
	Device Pressure Loss	Kpa	30	40	50	55
Cable Section	Cable Section	m²	5x2.5	5x4	5x4	5x4
	Fuse	A		20		40
	(Input-Output) Pipe Diameter			1 1/4"		
	Voltage	V/PH/HZ		380/3/50		
Additional Heater	Additional Heater			Optional		
	Automatic Defrost			Yes		
	Low Pressure Protection System			Yes		
	High Pressure Protection System			Yes		

(1): Heating Power A20/W15-55 (EN14511). Outer air temperature DT 20 °C WT 15 °C

(2): Heating Power A7/W35-30 (EN14511). Outer air temperature DT 7 °C WT 6 °C

(3): Heating Power A7/W45-40 (EN14511). Outer air temperature DT 7 ° C WT 6 °C

(4): Cooling Power A35/W7-12 (EN14511). Outer air temperature 35 °C