



More Detail

Ecocycle SZ16

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 **16.20 kW** and an efficiency of **COP 4.31**. In heating mode 2, it can convert **7 degrees** of heat from the air to **45 degrees** water and works with a capacity of **15.33 kW** and an efficiency of **COP 3.41**. In cooling mode, it can convert **35 degrees** of heat from the air into **7 degrees** of water and works with a capacity of **12.15 kW** and an efficiency of **EER 2.73**. In hot water mode, it can convert **20 degrees** of heat from the air into **55 degrees** water and works with a capacity of **20.38 kW** and an efficiency of **COP 4.31**.

Technical Specifications

Capacity	16kW
Circulation Pump	External
Compressor	Copeland Scroll
Operating Modes	Cooling, Heating, How Water
Power Supply	380-420V
Reactor Coolant	R407C
Size H/W/D (mm)	1360/500/1160
Weight (kg)	148



Cooling



Heating



			Ecocycle S-12	Ecocycle S-16	Ecocycle SZ-12	Ecocycle SZ-16
Water Heating	Capacity(1)	kW	13,88	20,16	14,18	20,38
	Power	kW	3,38	4,8	3,26	4,72
	COP(1)	W/W	4,11	4,2	4,35	4,31
Heating	Capacity(2)	kW	12,6	15,88	12,92	16,20
	Power	kW	2,92	3,64	2,98	3,76
	COP(2)	W/W	4,31	4,36	4,34	4,31
Cooling	Capacity(3)	kW	12,20	14,98	12,56	15,33
	Power	kW	3,63	4,43	3,66	4,48
	COP(3)	W/W	3,36	3,38	3,43	3,41
Compressor	Operating Temperature	°C	-15/+45	-15/+45	-22/+45	-22/+45
	Max outlet water	°C	56	56	61	61
	Capacity(4)	kW	9,35	12	9,57	12,15
Heat exchanger	Power	kW	3,67	4,68	3,45	4,45
	EER	W/W	2,55	2,56	2,77	2,73
	Operating temperature	°C	+24/+43	+24/+43	+24/+48	+24/+48
Fan	Minimum outlet water temperature	°C		5		
	Type			Scroll		
	Refrigerant			R407C		
Dimensions	Quantity			1		
	Type			Brazed Plate Heat Exchanger		
	Type			Axial		
Volume	Brand Name			Rosenberg		
	Fan Speed			670-880 rpm		
	Sound Level	dB	52	53	50	50
Circulation Pump	Fan Power			220-270 W		
	Width	cm		136		
	Depth	cm		50		
Device Pressure Loss	Height	cm		111		
	Weight	kg	138	148	138	148
		dBA	60	62	58	60
Cable Section		m³	2,5	3	2,5	3
	Fuse	Kpa	30	38	30	38
	(Input-Output) Pipe Diameter	m²		5x2,5		
Voltage		A		20		
		V/PH/HZ		380/3/50		
	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 °CWT 15°C						
(2): Heating Power A7/W35-30 (EN14511). Outer air temperature DT 7 °CWT 6°C						
(3): Heating Power A7/W45-40 (EN14511). Outer air temperature DT 7 °CWT 6°C						
(4): Cooling Power A35/W7-12 (EN14511). Outer air temperature 35 °C						