v1.7\_08/2019



Code	13244
Certification	HP Keymark - European Committee for Standardization quality label
	17358); see Accessories
Installation	the heat pump shall be installed with EcoZenith multi-energy thermal store (code 13241), or with a Pump Station Kit w. Smart Controller (code 17357 o
Working fluid	R407C (refrigerant), water (heating circuit)
Description	heat pumps extract energy from the ambient air (at outdoor temperature of down to -22 °C); this energy is then "pumped" to a higher temp. and transferred into heating water; the flow temp. may reach up to 65 °C
Application	space heating and hot water heating
Main features	

<sup>\*</sup> in case of installation in series, the first heat pump in series shall be installed with Pump Station Kit w. Smart Controller, all the heat pumps following in series shall be installed with CSE TC W PWM pump station (for codes see Accessories)





**Optional accessories** 



Heating Cable for EcoAir



In Line Heater



Technical data	
Nominal output	6,02 kW
Nominal power input	1,60 kW
Nominal current <sup>1</sup>	4,9 A
Steady current	2,6 A
Starting current	17,4 A
Power supply	3/N/PE ~ 400/230V 50Hz
Recommended circuit breaker	B10A 3phase
Max. heat pump flow temp.	65 °C
Max. heating water temp. in system	110 °C
Max. working pressure of heat. water	3 bar
Heating water volume in heat pump	2,4
Min. flow rate through heat pump	970 l/h
Min. surface area of heat exchanger in tar	2,3 m²
Air operating temp.	-22/35 °C
Max. air volume	2800 m³/h
Fan max. speed	527 rpm
Fan max. input power	37 W
Compressor / oil type	Scroll / PVE FV50S
Refrigerant	R 407C (GWP 1774)
Refrigerant quantity	2,2 kg
CO <sub>2</sub> equivalent <sup>2</sup>	3,902 t
Refrigerant max. working pressure	31 bar
Connections	2 x Cu 28x1,5 mm
Weight	126 kg

<sup>1)</sup> incl. secondary circulation pump

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Energy efficiency data (for low-temperature applications unde Product Fiche)	er average climatic conditions, others see the
Seasonal Energy Efficiency	154%
Energy Efficiency Class	A++
SCOP	3,92

Sound data according to EN 12 102			
Sound power level LwA	58 dB(A)		
Sound pressure level at	36 dB(A) 5 m		
Sound pressure level at	30 dB(A) 10 m		

<sup>2)</sup> is not covered by the annual check for leaking refrigerant (EU No 517/2014)



### **Data sheet**

# **EcoAir 408 Air-to-water Heat Pump**

v1.7\_08/2019

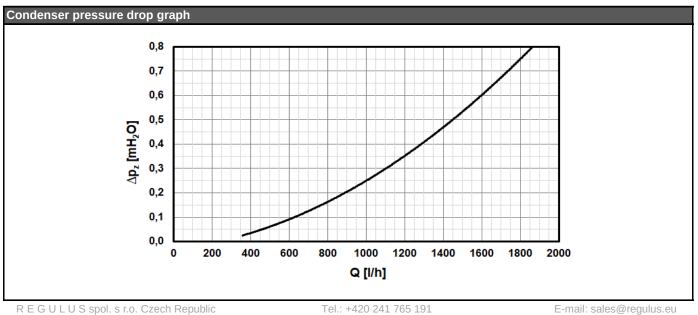
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Accessories			
Compensator for heat pumps	code16757		
EcoZenith i250L Multi-Energy Thermal Store	code 13241		
CSE TC W Pump Station & IR 12 CTC Controller	code 17357		
CSE TC W Pump Station & IR 12 FV3F Controller	code 17358		
CSE TC W PWM Pump Station *	code 15874		
Heating cable for EcoAir	code 16168		
In Line Heater	code 16166		
Straight coupler	for available variants with codes see the Catalogue		
Elbow	for available variants with codes see the Catalogue		
Braided hose	for available variants with codes see the Catalogue		

<sup>\*</sup> applies only to installation in series, for heat pumps on the second and all following positions in the cascade (see Installation on Page 1)

Output parameters <sup>3</sup>					
Air temperature	Flow temperature	Output [kW]	Power input [kW]	COP [-]	
12 °C	35 °C	-	-	-	
	45 °C	-	-	-	
12 C	55 °C	-	-	-	
	65 °C	-	-	-	
	35 °C	7,83	1,62	4,83	
7 °C	45 °C	7,44	1,97	3,78	
	55 °C	7,08	2,28	3,11	
	65 °C	6,61	2,67	2,98	
2 °C	35 ℃	6,02	1,60	3,76	
	45 °C	5,51	1,89	2,93	
	55 °C	5,88	2,22	2,65	
	65 °C	-	-	-	
	35 ℃	4,73	1,62	3,02	
-7 °C	45 °C	4,62	1,97	2,51	
	55 °C	4,39	2,28	2,08	
-15 °C	35 ℃	3,63	1,50	2,42	
	45 °C	3,50	1,76	1,99	
	55 °C	3,27	2,01	1,63	

<sup>3)</sup> The values of working parameters are measured according to EN 14 511 including defrost cycle at the manufacturer's test lab.





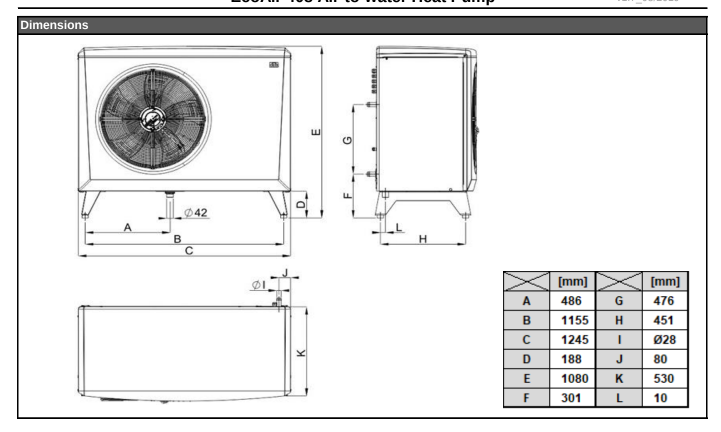
# **Data sheet**

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v1.7\_08/2019

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### **Product Fiche**

# **EcoAir 408 Air-to-water Heat Pump**

v1.0\_12/2017

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Web: www.regulus.eu

- 1/1 -

Supplier's name Supplier's model identifier R E G U L U S spol. s.r.o. CTC EcoAir 408

Parameter	low temperature	medium temperature
The seasonal space heating energy efficiency class	A++	A+
Average climate		
The rated heat output including any suplementary heaters	6 kW	6 kW
The seasonal space heating energy efficiency	154 %	118 %
The annual energy consumption	3 297 kWh	4 343 kWh
Cold climate		
The rated heat output including any suplementary heaters	5 kW	6 kW
The seasonal space heating energy efficiency	133 %	106 %
The annual energy consumption	3 494 kWh	5 143 kWh
Warm climate		
The rated heat output including any suplementary heaters	7 kW	6 kW
The seasonal space heating energy efficiency	194 %	148 %
The annual energy consumption	1 816 kWh	2 271 kWh
The sound power level LWA, outdoors		58 dB

Any specific precautions that shall be taken when the space heater is assembled, installed or maintained are stated in the manual thar is a part of the supply.

Model:	CTC EcoAir 408
Air-to-water heat pump:	yes
Water-to-water heat pump:	no
Brine-to-water heat pump:	no
Low-temperature heat pump:	no
Equipped with supplementary heater:	no
Heat pump combination heater.	no

Parameters declared for medium-temperature application and average climate.

Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated heat output (*)	$P_{rated}$	6	kW	Seasonal space heating energy efficient	η <sub>s</sub>	118	%
Declared capacity for heating for part load at indoor temperature			Declared coefficient of performance or primary energy ratio for part				
20 °C and outdoor temperature Tj.				load at indoor temperature 20 °C and	outdoor te	emperature	e Tj.
Tj = - 7 °C	$P_{dh}$	4,50	kW	Tj = - 7 °C	$COP_d$	2,21	-
Tj = + 2 °C	$P_{dh}$	5,50	kW	Tj = + 2 °C	$COP_d$	2,98	-
Tj = + 7 °C	$P_{dh}$	7,60	kW	Tj = + 7 °C	$COP_d$	4,09	-
Tj = + 12 °C	$P_{dh}$	9,00	kW	Tj = + 12 °C	$COP_d$	5,31	-
Tj = bivalent temperature	$P_{dh}$	4,90	kW	Tj = bivalent temperature	$COP_d$	2,51	-
Tj = operation limit temperature	$P_{dh}$	4,00	kW	Tj = operation limit temperature	$COP_d$	1,91	-
For air-to-water heat pumps:	$P_{dh}$	-	kW	For air-to-water heat pumps:	COPd		_
Tj = - 15 °C (if TOL < - 20 °C)	• an		IXVV	Tj = - 15 °C (if TOL < - 20 °C)	OOI a		
Bivalent temperature	$T_biv$	-5,00	°C	For air-to-water heat pumps:	$T_OL$	-10,00	°C
•		0,00		operation limit temperature		•	J
Cycling interval capacity for heating	$P_{cvc}$	-	kW	Cycling interval efficiency	$COP_cvc$		-
Degradation co-efficient (**)	$C_{dh}$	0,99	-	Heating water operating limt temp.	$W_{TOL}$	55,00	°C
Power consumption in modes other than active mode				Supplementary heater			
Off mode	$P_{OFF}$	0,018	kW				
Thermostat-off mode	$P_{TO}$	0,007	kW	Rated heat output (*)	$P_{sup}$	2,40	kW
Standby mode	$P_{SB}$	0,018	kW	Type of energy input	electric	•	
Crankcase heater mode	P <sub>CK</sub>	0,000	kW	31	0.000.10		
Other items				For air-to-water heat pumps:		4100	m <sup>3</sup> /h
capacity control		fixed		rated air flow rate, outdoors			111 /11
Sound power level, indoors /				For water/brine-to-water heat pumps:			2
outdoors	$L_{WA}$	-/58	db	Rated brine or water flow rate,		-	m³/h
0010010				outdoor heat exchanger			

Contact details Enertech AB, Box 309, SE-341 26 Ljungby, Sweden www.ctc.se

(\*) For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the capacity for heating sup(Tj).

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(\*\*) If Cdh is not determined by measurement then the default degradation is Cdh = 0,9.