

Compress 3400i AWS

CS3400iAWS 6 OR-S

8750722681

Technical documentation: This document covers information requirements according (EU) No 811/2013, (EU) No 813/2013 as well as (EU) No 2017/1369, specifically Art. 12 (5) regarding: General description of the model, Measured technical parameters of the model

Productdata	Symbol	Unit	8750722681
Rated heat output (average climate conditions)	Prated	kW	6
Seasonal space heating energy efficiency (average climate conditions)	η_{S}	%	122
Annual energy consumption (average climate conditions)	Q _{HE}	kWh	3968
Annual energy consumption	Q _{HE}	GJ	-
Sound power level, indoors	L _{WA}	dB	45
Rated heat output (colder climate conditions)	Prated	kW	6
Rated heat output (warmer climate conditions)	Prated	kW	8
Seasonal space heating energy efficiency (colder climate conditions)	η_{S}	%	106
Seasonal space heating energy efficiency (warmer climate conditions)	η _S	%	164
Annual energy consumption (colder climate conditions)	Q _{HE}	kWh	5423
Annual energy consumption (colder climate)	Q _{HE}	GJ	-
Annual energy consumption (warmer climate conditions)	Q _{HE}	kWh	2553
Annual energy consumption (warmer climate)	Q _{HE}	GJ	-
Sound power level, outdoors	L _{WA}	dB	59
Air-to-water heat pump	-WA		Yes
Water-to-water heat pump			No
Brine-to-water heat pump			No
Low temperature heat pump			No
Equipped with a supplementary heater?			Yes
Heat pump combination heater			No
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	ature Tj		'
Tj = - 7 °C (average climate conditions)	Pdh	kW	5,1
Tj = + 2 °C (average climate conditions)	Pdh	kW	3,1
Tj = + 7 °C (average climate conditions)	Pdh	kW	2,5
Tj = + 12 °C (average climate conditions)	Pdh	kW	3,2
Tj = bivalent temperature (average climate conditions)	Pdh	kW	5,1
Tj = operation limit temperature	Pdh	kW	2,7
For air-to-water heat pumps: Tj = -15 °C (if TOL < -20 °C)	Pdh	kW	-
Bivalent temperature (average climate conditions)	T _{biv}	°C	-7
Cycling interval capacity for heating (average climate conditions)	Pcych	kW	-
Degradation co-efficient (average climate conditions)	Cdh		1,0
Tj = - 7 °C (colder climate conditions)	Pdh	kW	3,6
Tj = + 2 °C (colder climate conditions)	Pdh	kW	2,1
Tj = + 7 °C (colder climate conditions)	Pdh	kW	2,6
Tj = + 12 °C (colder climate conditions)	Pdh	kW	3,2
Tj = bivalent temperature (colder climate conditions)	Pdh	kW	4,4
Bivalent temperature (colder climate conditions)	T _{biv}	°C	-13
Bivalent temperature (warmer climate conditions)	T _{biv}	°C	3
Cycling interval capacity for heating (colder climate conditions)	Pcych	kW	-
Tj = + 2 °C (warmer climate conditions)	Pdh	kW	6,9
Tj = + 7 °C (warmer climate conditions)	Pdh	kW	4,9
Tj = + 12 °C (warmer climate conditions)	Pdh	kW	3,1



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Tj = bivalent temperature (warmer climate conditions)	Pdh	kW	7,3
Bivalent temperature (warmer climate conditions)	T _{biv}	°C	3
Cycling interval capacity for heating (warmer climate conditions)	Pcych	kW	-
Degradation coefficient (colder climate conditions)	Cdh		-
Degradation coefficient (wamer climate conditions)	Cdh		-
Declared coefficient of performance or primary energy ratio for part load at indoor temperature	20 °C and o	utdoor temp	erature Tj /
Tj = - 7 °C (average climate conditions)	COPd		1,86
Tj = - 7 °C (average climate conditions)	PERd	%	-
Tj = + 2 °C (average climate conditions)	COPd		3,13
Tj = + 2 °C (average climate conditions)	PERd	%	-
Tj = + 7 °C (average climate conditions)	COPd		4,02
Tj = + 7 °C (average climate conditions)	PERd	%	-
Tj = + 12 °C (average climate conditions)	COPd		5,87
Tj = + 12 °C (average climate conditions)	PERd	%	-
Tj = bivalent temperature (average climate conditions)	COPd		1,86
Tj = bivalent temperature	PERd	%	-
Tj = operation limit temperature	COPd		1,40
Tj = operation limit temperature	PERd	%	-
For air-to-water heat pumps: Tj = -15 °C (if TOL < -20 °C)	COPd		-
For air-to-water heat pumps: Tj = -15 °C (if TOL < -20 °C)	PERd	%	-
For air-to-water heat pumps: Operation limit temperature	TOL	°C	-10
Cycling interval efficiency (average climate conditions)	COPcyc		-
Cycling interval efficiency	PERcyc	%	-
Heating water operating limit temperature	WTOL	°C	60
Tj = - 7 °C (colder climate conditions)	COPd		2,28
Tj = + 2 °C (colder climate conditions)	COPd		3,46
Tj = + 7 °C (colder climate conditions)	COPd		4,50
Tj = + 12 °C (colder climate conditions)	COPd		6,08
Tj = bivalent temperature (colder climate conditions)	COPd		1,67
Tj = + 2 °C (warmer climate conditions)	COPd		2,34
Tj = + 7 °C (warmer climate conditions)	COPd		3,37
Tj = + 12 °C (warmer climate conditions)	COPd		5,63
Tj = bivalent temperature (warmer climate conditions)	COPd		2,55
Tj = - 7 °C (colder climate conditions)	PERd	%	-
Tj = + 2 °C (colder climate conditions)	PERd	%	-
Tj = + 7 °C (colder climate conditions)	PERd	%	-
Tj = + 12 °C (colder climate conditions)	PERd	%	-
Tj = + 2 °C (warmer climate conditions)	PERd	%	-
Tj = + 7 °C (warmer climate conditions)	PERd	%	-
Tj = + 12 °C (warmer climate conditions)	PERd	%	-
Tj = bivalent temperature (colder climate conditions)	PERd	%	-
Tj = bivalent temperature (warmer climate conditions)	PERd	%	-
Tj = operation limit temperature (colder climate conditions)	PERd	%	-
For air-to-water heat pumps: Tj = -15 °C (if TOL < -20 °C, colder climate conditions)	PERd	%	-
Cycling interval efficiency (colder climate conditions)	COPcyc		-



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Cycling interval efficiency (warmer climate conditions)	COPcyc		-	
Cycling interval efficiency (colder climate conditions)	PERcyc	%	-	
Cycling interval efficiency (warmer climate conditions)	PERcyc	%	-	
Power consumption in modes other than active mode				
Off mode	P _{OFF}	kW	0,011	
Thermostat-off mode	P _{TO}	kW	0,000	
In standby mode	P _{SB}	kW	0,011	
Crankcase heater mode	P _{CK}	kW	0,000	
Supplementary heater				
Rated heat output supplementary heater	Psup	kW	3,4	
Type of energy input			Electric	
Rated heat output (colder climate conditions)	Psup	kW	6,0	
Rated heat output (warmer climate conditions)	Psup	kW	1,1	
Other items				
Capacity control			variable	
Emissions of nitrogen oxides (only gas- or oil fired)	NO _x	mg/kWh	-	
For air-to-water heat pumps: Rated air flow rate, outdoors		m³/h	2600	
For brine-to-water heat pumps: Rated brine flow rate, outdoor heat exchanger		m³/h	-	
Equivalent models listing. Equivalence definition is based on (EU) No 2017/1369. The following models have the same (if applicable) and the product information sheet but a different model identifier.	e technical chara	ecteristics rel	evant for the label	
Equivalent Model		7739454773		
Equivalent Model		7739454782		
Equivalent Model		7739454800		
Equivalent Model		7739454809		
Equivalent Model		8750723055		