

OCHSNER

AIR EAGLE 414 C11B G1-1

55 °C

35 °C

A+++

Δ++

 \mathbf{A}^{+}

Λ

В

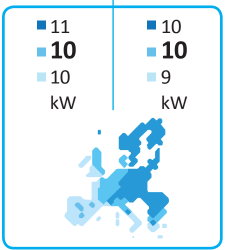
L

 A^{++}

A⁺⁺

(1))) **50** dB

57 dB



2019

811/2013



2

%

Hersteller:		OCHSNER			
Manufacturer: Modell:					
Model:	AIR E	AGLE 414 C11B G1-1			
Angaben zur Energieeffizienzklasse und der Nennleistung: nformation concerning energy efficiency class and rated heat out	put:				
	average / low	average / medium			
Energieeffizienzklasse Raumheizung: Energy efficiency class space heater:	A++	A++	-		
Värmenennleistung: Rated heat output:	10	10	kW		
Energieeffizienz Raumheizung: Energy efficiency space heater:	161	132	%		
ährlicher Endenergieverbrauch Raumheizung: Annual final energy consumption space heater:	5177	6197	kWh		
Schallleistungspegel in Innenräumen Sound power level indoors		-	dB		
Besondere Vorkehrungen bei Zusammenbau, Installation oder Wa Special precautions concerning assembly, installation or mainten			1		
auffordern.					
contractor. If the system consists of several sections, these must be copy OCHSNER. System sections must be connected via the shortest reaccordance with the operating and installation manual, the system is unally be carried out by OCHSNER Customer Service. Maintenance and	onnected and installed using orig ute possible and must not excee sed as intended for a private buil I inspection according to the man	inal OCHSNER accessories d a connection distance of ding heating system. Comr	s as supplied 5 m. In nissioning mu		
contractor. If the system consists of several sections, these must be converged on OCHSNER. System sections must be connected via the shortest reaccordance with the operating and installation manual, the system is uponly be carried out by OCHSNER Customer Service. Maintenance and out at least every 12 months unless legal requirements and ordinances. Zusätzliche Angaben:	onnected and installed using orig ute possible and must not excee sed as intended for a private buil I inspection according to the man	inal OCHSNER accessories d a connection distance of ding heating system. Comr	s as supplied 5 m. In nissioning mu		
The system was sized, connected, laid out and filled in accordance with contractor. If the system consists of several sections, these must be constructed. System sections must be connected via the shortest roaccordance with the operating and installation manual, the system is used to be carried out by OCHSNER Customer Service. Maintenance and out at least every 12 months unless legal requirements and ordinances. Zusätzliche Angaben: Additional information: Wärmenennleistung kälteres Klima	onnected and installed using orig ute possible and must not exceesed as intended for a private build inspection according to the many as specify a shorter interval.	inal OCHSNER accessories d a connection distance of ding heating system. Commufacturer's instructions must	s as supplied 5 m. In missioning mu st be carried		
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contractor. If the system consists of several sections, these must be converged on the converged of the system sections must be connected via the shortest reaccordance with the operating and installation manual, the system is usually be carried out by OCHSNER Customer Service. Maintenance and out at least every 12 months unless legal requirements and ordinances. **Cusätzliche Angaben:** Additional information:** Wärmenennleistung kälteres Klima Rated heat output colder climate Wärmenennleistung wärmeres Klima Rated heat output warmer climate	onnected and installed using orig ute possible and must not exceesed as intended for a private build inspection according to the many as specify a shorter interval.	inal OCHSNER accessories d a connection distance of ding heating system. Commufacturer's instructions must	s as supplied 5 m. In missioning mu st be carried		
contractor. If the system consists of several sections, these must be converged on the converged of the system sections must be connected via the shortest respectively. System sections must be connected via the shortest respectively. System sections must be connected via the shortest respectively. System is used to be carried out by OCHSNER Customer Service. Maintenance and out at least every 12 months unless legal requirements and ordinances out at least every 12 months unless legal requirements and ordinances. Additional information: Warmenennleistung kälteres Klima Rated heat output colder climate Warmenennleistung warmeres Klima Rated heat output warmer climate Energieeffizienz Raumheizung kälteres Klima Energy effiency space heater colder climate	onnected and installed using orig ute possible and must not excee sed as intended for a private buil inspection according to the man is specify a shorter interval. low	inal OCHSNER accessories d a connection distance of ding heating system. Commufacturer's instructions must medium	s as supplied 5 m. In nissioning must be carried kW		
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contractor. If the system consists of several sections, these must be constructor. If the system sections must be connected via the shortest reaccordance with the operating and installation manual, the system is usually be carried out by OCHSNER Customer Service. Maintenance and out at least every 12 months unless legal requirements and ordinances. Cusätzliche Angaben: Additional information: Wärmenennleistung kälteres Klima Rated heat output colder climate Wärmenennleistung wärmeres Klima Rated heat output warmer climate Energieeffizienz Raumheizung kälteres Klima Energy effiency space heater colder climate Energieeffizienz Raumheizung wärmeres Klima Energy effiency space heater warmer climate Jährl. Energieverbrauch Raumheizung kälteres Klima Annual energy consumption space heater varmers Klima Annual energy consumption space heater warmer climate	onnected and installed using orig ute possible and must not exceed sed as intended for a private build inspection according to the many as specify a shorter interval.	medium medium 11 10 118 152 9081 3452 OCHSNER OTE	s as supplied 5 m. In nissioning m st be carried kW kW kW kWh kWh		

Beitrag des Reglers zur Raumheizungs-Energieeffizienz ohne Raumfernbedienung Contribution of the controller to the energy efficiency space heater without room remote control



Model:	AIR EAGLE 414 C11B G1-1
Luft-Wasser-Wärmepumpe:	Ja
Wasser-Wasser-Wärmepumpe:	Nein
Sole-Wasser-Wärmepumpe:	Nein
Direktverdampfung-Wasser-Wärmepumpe:	Nein
Niedertemperatur-Wärmepumpe:	Nein
Mit Zusatzheizgerät:	Ja
Kombiheizgerät mit Wärmepumpe:	Ja
Temperaturanwendung	mittel
Klimaverhältnisse	durchschnittlich

Angabe	Symbol	Wert	Einheit	Angabe	Symbol	Wert	Einheit
Wärmenennleistung (*)	Praded	10	kW	Jahreszeitbedingte Raumheizungs- Energieeffizienz	ης	132	%
Angegebene Leistung für Teillast be Außenlufttemperatur Tj	i Raumlufttem	peratur 2	0 °C und	Angegebene Leistungszahl oder Heizz temperatur 20 °C und Außenlufttemper	ahl für Teilla ratur T _j	ast bei Ra	umluft-
T _j = -7 °C	Pdh	8,1	kW	T _j = -7 °C	COPd	2,28	
T _j = +2 °C	Pdh	5,6	kW	T _j = +2 °C	COPd	3,62	
T _j = +7 °C	Pdh	3,7	kW	T _j = +7 °C	COPd	4,09	
T _j = +12 °C	Pdh	3,8	kW	T _j = +12 °C	COPd	5,09	
T _j = Bivalenztemperatur	Pdh	8,3	kW	T _j = Bivalenztemperatur	COPd	2,37	
$T_j =$ Betriebstemperaturgrer wert	nz- Pdh	7,7	kW	T_j = Betriebstemperaturgrenzwert	COPd	2,12	
Für Luft-Wasser-Wärmepumpen: $T_j = -15 \text{ °C} \text{(wenn TOL} < -20 \text{ °C)}$	Pdh	_	kW	Für Luft-Wasser-Wärmepumpen: $T_j = -15 ^{\circ}\text{C}$ (wenn TOL< $-20 ^{\circ}\text{C}$)	COPd	_	
Bivalenztemperatur	T _{biv}	-6	°C	Für Luft-Wasser-Wärmepumpen: Betriebsgrenzwert-Temperatur	TOL	-22	°C
Leistungsaufnahme "Kompressor aus"		0	W	Grenzwert der Betriebstemperatur des Heizwassers	WTOL	65	°C
Stromverbrauch in anderen Betriebs	sarten als dem	Betriebs	zustand	Zusatzheizgerät			
Aus-Zustand	Poff	19	kW	Wärmenennleistung (*)	Psup	2,04	kW
Thermostat-aus-Zustand	P _{TO}	31	kW				
Bereitschaftszustand	P _{SB}	31	kW	Art der Energiezufuhr	elektrisch		
Betriebszustand mit Kurbel- gehäuseheizung				SIGNATIOS!!			
Sonstige Elemente							
Leistungssteuerung	variabel			Für Luft-Wasser-Wärmepumpen:		4000	m ³ /h
Schallleistungs- innen	1	dB	dD	Nenn-Luftdurchsatz, außen	_	4000	
pegel außen	LWA	57	an an	Für Wasser/Sole-Wasser-Wärme-			
Jährlicher Energieverbrauch	Q _{HE}	6197	kWh	pumpen: Wasser- oder Sole-Nenndurchsatz	_	_	m ³ /h
Kombiheitzgerät mit Wärmepumpe							
Angegebenes Lastprofil	_			Warmwasserbereitungs-Energie- effizienz	η _{wh}	_	%
Täglicher Stromverbrauch	Q _{elec}	_	kWh	Täglicher Brennstoffverbrauch	Q _{fuel}	_	kWh
Kontakt				OCHSNER Wärmepumpen GmbH, Och	nsner-Straß	e 1, A-335	50 Haag
				1 1			

(*) Für Heizgeräte und Kombiheizgeräte mit Wärmepumpe ist die Wärmenennleistung Prated gleich der Auslegungslast im Heizbetrieb Pdesignh und die Wärmenennleistung eines Zusatzheizgerätes Psup gleich der zusätzlichen Heizleistung sup(Tj).



Models										
Mater-to-water heat pump:	Model:					AIR EAGLE 414 C11B G1-1				
Brine-to-water heat pump:	Air-to-water heat pump:				yes					
Decidence Dec					no					
Equipped with a supplementary heater:	<u> </u>									
Heat pump combination heater:	Low-temperature heat pump:				no					
Temperature application: Climate conditions:										
Item	Heat pump combina	ation heater:				no				
Name	Temperature applic	ation:								
Praded 10 RW Seasonal space heating energy efficiency N _S 132				average						
Practice 10	Item		Symbol	Value	Unit	- Item	Symbol	Value	Unit	
C and outdoor temperature T T] = -7 **C	Rated heat output (*)	Praded	10	kW		ης	132	%	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			load at indoo	or tempera	ature 20	Declared coefficient of performance of load at indoor temperature 20 °C and of	r primary en outdoor temp	ergy ratio perature T	for pa j	
Tj = +7 °C	T _j = -7 °C		Pdh	8.1	kW	T _j = -7 °C	COPd	2.28		
Tj = +12 °C Pdh 3.8 kW Tj = +12 °C COPd 5.09 Tj = bivalent temperature Pdh 8.3 kW Tj = bivalent temperature COPd 2.37 Tj = operation limit temperature Pdh 7.7 kW Tj = operation limit temperature COPd 2.37 Tj = operation limit temperature Pdh 7.7 kW Tj = operation limit temperature COPd 2.12 For air-to-water heat pumps: Pdh Pdh 7.7 kW Tj = operation limit temperature COPd 2.12 For air-to-water heat pumps: Por air-to-water heat pumps: Power input consumption in modes other than active mode Power consumption in modes other than active mode Standby mode PsB 31 kW Standby mode PsB 31 kW Type of energy input electricity For air-to-water heat pumps: Power input combination heater: Power air-to-water heat pumps: Power input combination heater: Pdh 8.3 kW Tj = 112 °C COPd 2.12 Tj = +12 °C COPd 5.09 Tj = bivalent temperature COPd 2.37 Tj = bivalent temperature COPd 2.37 Tj = bivalent temperature COPd 2.12 To description description consumption in mides and pumps: Power rature for water heat pumps: Power air-to-water heat pumps: Power air-to-water heat output (*) Psup 2.04 To description description COPd 2.12 For air-to-water heat pumps: Power air-to-water heat pu	T _j = +2 °C		Pdh	5.6	kW	T _j = +2 °C	COPd	3.62		
Tj = bivalent temperature Pdh 8.3 kW Tj = bivalent temperature COPd 2.37 Tj = operation limit temperature Pdh 7.7 kW Tj = operation limit temperature COPd 2.12 For air-to-water heat pumps: Pdh — kW Tj = operation limit temperature COPd 2.12 For air-to-water heat pumps: To air-to-water heat pumps: To (if TOL < -20 °C) Bivalent temperature Tbiv -6 °C For air-to-water heat pumps: To (if TOL < -20 °C) Bivalent temperature Tbiv -6 °C For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat output (*) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20 °C) For air-to-water heat pumps: To (if TOL < -20	T _j = +7 °C		Pdh	3.7	kW	T _j = +7 °C	COPd	4.09		
T _j = operation limit temperature	T _j = +12 °C		Pdh	3.8	kW	T _j = +12 °C	COPd	5.09		
For air-to-water heat pumps: T _j = -15 °C (if TOL < -20 °C) Bivalent temperature T _{biv} -6 °C For air-to-water heat pumps: Operation limit temperature Tolu Tolu Toly Tol	T _j = bivalen	t temperature	Pdh	8.3	kW	T _j = bivalent temperature	COPd	2.37		
For air-to-water heat pumps: T _j = -15 °C (if TOL < - 20 °C) Bivalent temperature T _{biv} -6 °C For air-to-water heat pumps: Operation limit temperature ToL -22 Power input "compressor off" 0 W Heating water operating limit temperature WTOL 65 Power consumption in modes other than active mode Off mode PoFF 19 kW Rated heat output (*) Psup 2.04 Thermostat-off mode Pro 31 kW Standby mode Pro 31 kW Standby mode Pro 31 kW Standby mode Pro 31 kW Type of energy input electricity For air-to-water heat pumps: COPd — COPd —	1:= '	on limit tempe-	Pdh	7.7	kW		COPd	2.12		
Bivalent temperature	For air-to-water hea	t pumps:	Pdh	— kw			COPd	_		
Bivalent temperature	$T_j = -15 ^{\circ}\text{C}$ (if TOL	< - 20 °C)				$T_j = -15 ^{\circ}\text{C}$ (if TOL < - 20 $^{\circ}\text{C}$)				
Power consumption in modes other than active mode Power consumption in modes other than active mode Off mode Poff 19 kW Rated heat output (*) Psup 2.04 Thermostat-off mode Pro 31 kW Standby mode Pro 31 kW Type of energy input electricity Other items Capacity control Sound power level Outdoors Annual energy consumption QHE 6197 kWh Declared load profile Water heating energy efficiency WIOL 63 WHOL 65 WHOL 65 Supplementary heater Pro 4.04 Anticle file file Anticle file A	Bivalent temperatur	re	T _{biv}	-6	°C	· ·	TOL	-22	°C	
Off mode	Power input "compr	essor off"		0	W		WTOL	65	°C	
Thermostat-off mode	Power consumption	in modes other th	an active mo	de		Supplementary heater	'		'	
Standby mode	Off mode		Poff	19	kW	Rated heat output (*)	Psup	2.04	kW	
Crankcase heater mode	Thermostat-off mod	le	P _{TO}	31	kW			, , ,		
Other items Capacity control variable For air-to-water heat pumps: Sound power level indoors outdoors Annual energy consumption QHE Capacity control variable Evaluate air-to-water heat pumps: Rated air flow rate, outdoors For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger Rated brine or water flow rate, outdoor heat exchanger Water heating energy efficiency Number 1000 Water heating energy efficiency	Standby mode		P _{SB}	31	kW	Type of energy input elec		ctricity		
Capacity control Sound power level indoors Outdoors Annual energy consumption Par level Declared load profile Variable Variable LWA Declared load profile Variable LWA Declared load profile Variable LWA Declared load profile Variable For air-to-water heat pumps: Rated air flow rate, outdoors For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger Water heating energy efficiency The profile of the pumps outdoors Water heating energy efficiency The profile of the pumps outdoors Water heating energy efficiency The profile outdoors The profile outdoors Water heating energy efficiency The profile outdoors The profile outdoors The profile outdoors Water heating energy efficiency The profile outdoors Water heating energy efficiency The profile outdoors The profile	Crankcase heater n	node	Pck	30	kW	-				
Sound power level indoors outdoors	Other items									
Sound power level indoors outdoors L _{WA}	Capacity control		variable			For air-to-water heat pumps:		4000	m ³ /l	
Outdoors 57 For water-/brine-to-water heat pumps: Annual energy consumption Q _{HE} 6197 kWh Rated brine or water flow rate, outdoor heat exchanger For heat pump combination heater: Declared load profile — Water heating energy efficiency η_{wh} —	Sound power level —	indoors	1	_	dD	Rated air flow rate, outdoors		4000		
For heat pump combination heater: Declared load profile — Water heating energy efficiency η_{wh} —		outdoors	LWA	57	ub_	For water-/brine-to-water heat pumps:				
Declared load profile — Water heating energy efficiency η _{wh} —	Annual energy consumption		Q _{HE}	6197	kWh				m ³ /	
	For heat pump com	bination heater:								
Daily electricity consumption Q _{elec} — kWh Daily fuel consumption Q _{fuel} —	Declared load profil	е	_			Water heating energy efficiency	η _{wh}	_	%	
	Daily electricity con	sumption	Q _{elec}	_	kWh	Daily fuel consumption	Q _{fuel}	_	kWh	
					1	-			-	

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