



Reversible Air to Water Heat Pump

30AW











Carrier Refrigeration Operation Czech Republic s.r.o. Lidicka 323 - 266 39 Beroun 3 - Czech Republic

Model		30AWH015HD9		
Heat pump type	Air-to-Water		ir-to-Water	
Equipped with supplementary heater			No	
Heat pump combination heater			No	
Rated heat output, kW	Prated		11.12	
Annual energy consumption, kWh	Qhe		6230	
Seasonal space heating energy efficiency, %	ns,h	144		
Energy Classes	-,	A+		
Seasonal Coefficient Of Performance, kWh/kWh	SCOP	3.68		
Sound power level indoor/outdoor, dB(A)	LwA	68 NA		
Declared capacity and coefficient of performan	ce for heating at indoor o	conditions 20°C and	outdoor temperature Ti	
Temperature application :			(30°C/35°C)	
Climate:			je (Strasbourg)	
Bivalent temperature, °C	Tbivalent	,5148	-7	
Operating limit temperature, °C	TOL	-20		
Heating water operation limit temperature, °C	WTOL	60		
Tj, °C	Capacity Pdh, kW	COPd	Degradation coef, Cdh	
- 7	9.84	2.24	0.90	
2	6.45	3.49	0.90	
7	3.68	5.33	0.90	
12	2.58	6.00	0.90	
Bivalent temperature	9.84	2.24	-	
Operating limit temperature	9.35	2.02	-	
Power consumption in modes other than active	mode			
Off mode, kW	POFF	0.0000		
Thermostat-off mode, kW	PTO	0.0000		
Standby mode, kW	PSB			
Crankcase heater mode, kW	PCK	0.0500 0.0500		
·	T OK		0.0000	
Rated heat ouput, kW	Psup		1.78	
Rated heat ouput, kW	Psup		1.78 Electric	
Rated heat ouput, kW Type of energy input	Psup			
Rated heat ouput, kW Type of energy input Other items	Psup			
Rated heat ouput, kW Type of energy input Other items Capacity control	Psup		Electric	
Supplementary heater Rated heat ouput, kW Type of energy input Other items Capacity control Outlet temperature capacity control Water flow rate capacity control	Psup		Electric	
Rated heat ouput, kW Type of energy input Other items Capacity control Outlet temperature capacity control	Psup		Variable Variable	

Contact details







eat pump type quipped with supplementary heater eat pump combination heater ated heat output, kW nnual energy consumption, kWh easonal space heating energy efficiency, % nergy Classes	Prated Qhe ns,h	A	Air-to-Water No No 9.37	
eat pump combination heater ated heat output, kW nnual energy consumption, kWh easonal space heating energy efficiency, %	Qhe		No	
ated heat output, kW nnual energy consumption, kWh easonal space heating energy efficiency, %	Qhe			
nnual energy consumption, kWh easonal space heating energy efficiency, %	Qhe		9.37	
nnual energy consumption, kWh easonal space heating energy efficiency, %	Qhe			
easonal space heating energy efficiency, %			5806	
		130		
3,	I	A++		
easonal Coefficient Of Performance, kWh/kWh	SCOP	3.33		
ound power level indoor/outdoor, dB(A)	LwA	68 I NA		
emperature application : limate:		Medium (47°C/55°C) Average (Strasbourg)		
ivalent temperature, °C	Tbivalent	-7		
perating limit temperature, °C eating water operation limit temperature, °C	TOL WTOL	-20		
Tj, °C		60 COPd Degradation coef, Co		
-7	Capacity Pdh, kW 8.29	1.90	0.97	
2	5.30	3.31	0.97	
7	3.23	4.36	0.97	
12	2.77	6.02	0.97	
ivalent temperature	8.29	1.90	-	
perating limit temperature	7.88	1.72	-	
ower consumption in modes other than active	mode			
ff mode, kW	POFF	0.0500		
hermostat-off mode, kW	PTO	0.0120		
tandby mode, kW	PSB	0.0500		
rankcase heater mode, kW	PCK	0.0500		
upplementary heater				
ated heat ouput, kW	Psup	1.50		
pe of energy input		Electric		
ther items				
Capacity control		Variable		
Outlet temperature capacity control		Variable		
Water flow rate capacity control		Fixed		

Accessories and Installed Options
No Accessories or Installed Options selected

Contact details

Rated Air flow rate, outdoors, m3/h

6200

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Fiche/Ficha/Scheda/Datenblat



30AWH015HD9



kW	15.05	9.37	8.67
ηs % kWh/annum	15.05 122 11404	130 5806	179 2537





