



Reversible Air to Water Heat Pump

30AW







Seasonal Coefficient Of Performance, kWh/kWh

Sound power level indoor/outdoor, dB(A)





3.61

NA

68

Model		30AWH015HD	
Heat pump type Equipped with supplementary heater		Air-to-Water	
		No	
Heat pump combination heater		No	
rieat pullip combination heater		INO	
rieat punip combination neater		INO	
	Prated	10.75	
Rated heat output, kW Annual energy consumption, kWh	Prated Qhe		
Rated heat output, kW		10.75	

Declared capacity and coefficient of performance for heating at indoor conditions 20°C and outdoor temperature Tj

SCOP

LwA

Temperature application :		Low (30°C/35°C)	
Climate:		Average (Strasbourg)	
Bivalent temperature, °C	Tbivalent	-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	9.51	2.40	0.90
2	6.00	3.16	0.90
7	3.93	5.61	0.90
12	2.80	6.67	0.90
Bivalent temperature	9.51	2.40	-
Operating limit temperature	9.03	2.17 -	

Power consumption in modes other than active mode

Off mode, kW	POFF	0.0000
Thermostat-off mode, kW	PTO	0.0530
Standby mode, kW	PSB	0.0500
Crankcase heater mode, kW	PCK	0.0500

Supplementary heater

Rated heat ouput, kW	Psup	1.72	
Type of energy input		Electric	

Other items

Capacity control	Variable
Outlet temperature capacity control	Variable
Water flow rate capacity control	Fixed

For air-to-water heat pumps

Rated Air flow rate, outdoors, m³/h	6200

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







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

Model		20.010	/U01EUD
Heat pump type		30AWH015HD Air-to-Water	
quipped with supplementary heater		No	
eat pump combination heater		No No	
near pump combination nearer			TNO .
Rated heat output, kW	Prated	9.05	
Annual energy consumption, kWh	Qhe	5748	
Seasonal space heating energy efficiency, %	ns,h	127	
Energy Classes		A++	
Seasonal Coefficient Of Performance, kWh/kWh	SCOP	3.25	
Sound power level indoor/outdoor, dB(A)	LwA	68 NA	
Declared capacity and coefficient of performa	nce for heating at indoor	conditions 20°C and o	utdoor temperature Tj
Temperature application :			(47°C/55°C)
Climate:		Average	(Strasbourg)
Bivalent temperature, °C	Tbivalent	-	-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	8.01	2.04	0.97
2	4.90	2.97	0.97
7	3.46	4.61	0.97
12	3.01	6.69	0.97
Bivalent temperature	8.01	2.04 -	
Operating limit temperature	7.61	1.84 -	
Power consumption in modes other than active	o modo		
-		0.	0500
Off mode, kW	POFF		0500
Off mode, kW Thermostat-off mode, kW	POFF PTO	0.	.0120
Off mode, kW Thermostat-off mode, kW Standby mode, kW	POFF	0.	
Off mode, kW Thermostat-off mode, kW Standby mode, kW Crankcase heater mode, kW Supplementary heater	POFF PTO PSB PCK	0.	0120 0500 0500
Off mode, kW Thermostat-off mode, kW Standby mode, kW Crankcase heater mode, kW Supplementary heater Rated heat ouput, kW	POFF PTO PSB	0.	.0120 .0500 .0500
Off mode, kW Thermostat-off mode, kW Standby mode, kW Crankcase heater mode, kW Supplementary heater Rated heat ouput, kW	POFF PTO PSB PCK	0.	0120 0500 0500
Off mode, kW Thermostat-off mode, kW Standby mode, kW Crankcase heater mode, kW Supplementary heater Rated heat ouput, kW Type of energy input Other items	POFF PTO PSB PCK	0.	.0120 .0500 .0500
Off mode, kW Thermostat-off mode, kW Standby mode, kW Crankcase heater mode, kW Supplementary heater Rated heat ouput, kW Type of energy input Other items Capacity control	POFF PTO PSB PCK	0. 0. 0.	.0120 .0500 .0500
Off mode, kW Thermostat-off mode, kW Standby mode, kW Crankcase heater mode, kW Supplementary heater Rated heat ouput, kW Type of energy input Other items Capacity control	POFF PTO PSB PCK	0. 0. 0.	0120 .0500 .0500 .0500
Off mode, kW Thermostat-off mode, kW Standby mode, kW Crankcase heater mode, kW Supplementary heater Rated heat ouput, kW Type of energy input Other items Capacity control Outlet temperature capacity control	POFF PTO PSB PCK	O. O. O. Va	.0120 .0500 .0500 .0500 1.45 ectric
Power consumption in modes other than active Off mode, kW Thermostat-off mode, kW Standby mode, kW Crankcase heater mode, kW Supplementary heater Rated heat ouput, kW Type of energy input Other items Capacity control Outlet temperature capacity control Water flow rate capacity control For air-to-water heat pumps	POFF PTO PSB PCK	O. O. O. Va	0120 0500 .0500 1.45 ectric

Contact details

Fiche/Ficha/Scheda/Datenblat



30AWH015HD



14.52	9.05
119	127
11188	5748
	14.52 119 11188



8.38 175 2508





