Technical Data Sheet Concerning the COMMISSION DELEGATED REGULATIONS

(EU)No 811/2013 of 18 February 2013

(EU)No 813/2013 of 2 August 2013

Air Source Heat Pumps

Space Heating Test Standard: EN14825

DHW Test Standard: EN16147

Grant Engineering (Ireland) ULC Barrack Street, Crinkle, Birr, Co. Offaly, R42 D788, Ireland.

t: +353 (0)57 91 20089 f: +353 (0)57 91 21060 e: info@grantengineering.ie w: www.grantengineering.ie



Model	Outdoor unit:	Aerona HPR290i90	
	Indoor unit:	None	
Air to Water Heat Pump	Yes		
Brine to Water Heat Pump	No		
Low Temperature Heat Pump	No		
Equipped with Supplementary Heater	Yes		
Heat Pump Combination Heater	No		
Parameters shall be declared for	Medium Temperature Applications (55°C)		
Parameters shall be declared for	Average Climate Conditions		

Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated Heat Output (*)	Proted		ĿW	Seasonal space heating	ns	1.40	0⁄2
Kaled Heat Output ()	Tateu	8.5	K VV	energy efficiency	115	148	/0
Declared capacity for heating for pe	urt load at inde	or		Declared coefficient of performance or	nrimary anara	v ratio for	
Temperature 20°C and outdoor tem	perature Tj	001		part load at indoor temperature 20°C and outdoor temperature Ti			
$Ti = -7^{\circ}C$	Pdh	7.75	kW	$Ti = -7^{\circ}C$	COPd	2.33	-
Degradation co-efficient (**)	Cdh	0.90	-				
$T_i = +2^{\circ}C$	Pdh	5.18	kW	$Tj = +2^{\circ}C$	COPd	3.78	-
Degradation co-efficient (**)	Cdh	0.90	-				
$Tj = +7^{\circ}C$	Pdh	3.25	kW	$Tj = +7^{\circ}C$	COPd	4.87	-
Degradation co-efficient (**)	Cdh	0.90	-	-			
$Tj = +12^{\circ}C$	Pdh	2.61	kW	$Tj = +12^{\circ}C$	COPd	6.55	-
Degradation co-efficient (**)	Cdh	0.90	-				
Tj = bivalent temperature	Pdh	8.42	kW	Tj = bivalent temperature	COPd	2.12	-
$T_j = operation limit$	D //	7.00	1 337		CODI	2.00	-
temperature	Pan	7.90	KW	1j = operation limit temperature	COPa	2.00	
$Tj = -15^{\circ}C$ (if TOL < $-20^{\circ}C$)	Pdh	-	kW	$Tj = -15^{\circ}C$ (if TOL < -20°C)	COPd	-	
Bivalent temperature	Tbiv	-8	°C	Operation limit temperature	TOL	-10	°C
				Heating water operating limit temperature	WTOL	60	°C
Power consumption in modes other	than active m	ode		Supplementary Heater	_		
Off Mode	POFF	0.007	kW	Rate heat output	Psup	0.56	kW
Thermostat-off mode	PTO	0.027	kW				
Standby mode	PSB	0.007	kW	Type of energy input	Electric		
Crankcase heater mode	PCK	0.021	kW				
				1			
Other items					1	1	
Capacity control	Variable			Rated airflow rate, outdoors	-	3350	m³/h
Sound power level indoors/outdoors	LWA	-/54	dBA				
Annual Energy consumption	QHE	4659	kWh	1			
For heat pump combination heater		-		Water heating energy efficiency	ηwh	130.4	%
Declared load profile		L		Reference Hot Water Temperature	θWH	55.24	°C
Daily electricity consumption	Oelec	3.79	kWh	Actual Volume of cylinder under test	1	206.8	Litres

Contact Details:

Annual electricity consumption

Grant Engineering (Ireland) ULC, Barrack Street, Crinkle, Birr, Co. Offaly, R42 D788, Ireland.

AEC

(*) For heat pumps 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 supplementary capacity for heating sup(Tj). (**) If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.

785.4 kWh/a Standby Cylinder Heat Loss



1.40

kWh

Model	Outdoor unit:	Aerona HPR290i90	
	Indoor unit:	None	
Air to Water Heat Pump	Yes		
Brine to Water Heat Pump	No		
Low Temperature Heat Pump	No		
Equipped with Supplementary Heater	Yes		
Heat Pump Combination Heater	No		
Parameters shall be declared for	Low Temperature Applications (35°C)		
Parameters shall be declared for	Average Climate Conditions		

Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated Heat Output (*)	Prated	9.00	kW	Seasonal space heating	ηs	189	%
				energy efficiency			
Declared capacity for heating for pa	art load at inde	oor		Declared coefficient of performance o	r primary energy	ratio for	
Temperature 20°C and outdoor tem	perature Tj			part load at indoor temperature 20°C and outdoor temperature Tj			
$Tj = -7^{\circ}C$	Pdh	8.17	kW	$Tj = -7^{\circ}C$	COPd	2.68	-
Degradation co-efficient (**)	Cdh	0.90	-				
$Tj = +2^{\circ}C$	Pdh	4.89	kW	$Tj = +2^{\circ}C$	COPd	4.78	-
Degradation co-efficient (**)	Cdh	0.90	-				
$Tj = +7^{\circ}C$	Pdh	3.26	kW	$Tj = +7^{\circ}C$	COPd	6.84	-
Degradation co-efficient (**)	Cdh	0.90	-				
$Tj = +12^{\circ}C$	Pdh	2.46	kW	$Tj = +12^{\circ}C$	COPd	7.77	-
Degradation co-efficient (**)	Cdh	0.90	-	-			
$T_j = bivalent temperature$	Pdh	8.38	kW	Tj = bivalent temperature	COPd	3.07	-
Ti = operation limit					acr 1		-
temperature	Pdh	7.52	kW	$T_{J} = operation limit temperature$	COPd	2.82	
$T_j = -15^{\circ}C$ (if TOL < -20°C)	Pdh	-	kW	$Tj = -15^{\circ}C$ (if TOL < -20°C)	COPd	-	
Bivalent temperature	Tbiv	-8	°C	Operation limit temperature	TOL	-10	°C
*				Heating water operating limit	umor		
				temperature	WIOL	60	°C
				•			
Power consumption in modes other	than active m	ode		Supplementary Heater			
Off Mode	POFF	0.007	kW	Rate heat output	Psup	1.370	kW
Thermostat-off mode	PTO	0.027	kW				
Standby mode	PSB	0.007	kW	Type of energy input	Electric		
Crankcase heater mode	РСК	0.021	kW				
		•			•	•	•
Other items							
Capacity control	Variable			Rated airflow rate, outdoors	-	3350	m³/h
Sound power level	LWA	(52)	dBA				
indoors/outdoors		-/53					
Annual Energy consumption	QHE	3864	kWh				
For heat pump combination heater				Water heating energy efficiency	ηwh		%
Declared load profile		NA					
Daily electricity consumption	Qelec		kW/h				
Annual electricity consumption	AEC		kW/h				

Contact Details:

Grant Engineering (Ireland) ULC, Barrack Street, Crinkle, Birr, Co. Offaly, R42 D788, Ireland.

(*) For heat pumps 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 supplementary capacity for heating sup(Tj). (**) If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.



End of Life Information – Air Source Heat Pumps

General

Grant air source heat pumps incorporate components manufactured from a variety of different materials. However, most of these materials cannot be recycled as they are contaminated by the refrigerant and oil used in the heat pump.

Disassembly

This product may only be disassembled by a suitably qualified (F-gas) refrigeration engineer. Under no circumstances should the refrigerant be released into the atmosphere.

Recycling

In order for the heat pump to be recycled or disposed of it must be taken to a suitably licensed waste facility. You will need to contact a qualified refrigeration engineer to do this for you.

Disposal

The refrigerant will be removed and returned to the refrigerant manufacturer for recycling or disposal.

The complete heat pump unit, including the compressor and the oil contained within it, must be disposed of at a licensed waste facility, as it remains contaminated by the refrigerant.

Authorized by:

