Product Fiche 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



Supplier name or trademark	Grant Engineering (Ireland) ULC
Model identifier	Aerona HPR290i90
Seasonal space heating energy efficiency class (average climate conditions	A+++
- Low-temperature)	
Seasonal space heating energy efficiency class (average climate conditions	A++
- medium temperature)	
Rated heat output (average climate conditions – Low temperature)	9 kW
Rated heat output (average climate conditions – Medium temperature)	9 kW
Seasonal space heating energy efficiency (average climate conditions - Low-temperature)	189 %
Seasonal space heating energy efficiency (average climate conditions - Medium temperature)	148 %
Annual energy consumption - final energy (average climate conditions - Low-temperature)	3 864 kWh
Annual energy consumption - GCV (average climate conditions - Low-temperature)	- GJ
Annual energy consumption - final energy (average climate conditions - Medium temperature)	4 659 kWh
Annual energy consumption - GCV (average climate conditions - Medium temperature)	- GJ
Sound power level (Indoors)	- dB
Specific precautions	All specific precautions for assembly, installation and maintenance are described in the operating and installation instructions. Read and follow the operating and installation instructions.
Additional information	
Rated heat output (colder climate conditions - Low-temperature)	7,4 kW
Rated heat output (warmer climate conditions - Low temperature)	9,4 kW
Rated heat output (colder climate conditions – Medium temperature)	7,3kW
Rated heat output (warmer climate conditions – Medium temperature)	9,3kW
Seasonal space heating energy efficiency (colder climate conditions - Low-temperature)	171 %
Seasonal space heating energy efficiency (warmer climate conditions - Low-temperature)	270 %
Seasonal space heating energy efficiency (colder climate conditions - Medium temperature)	122 %
Seasonal space heating energy efficiency (warmer climate conditions - Medium temperature)	181%
Annual energy consumption - final energy (colder climate conditions -	4370 kWh
Low-temperature) Annual energy consumption - GCV (colder climate conditions - Low-	- GJ
temperature)	
Annual energy consumption - final energy (warmer climate conditions - Low-temperature)	1861 kWh
Annual energy consumption- GCV (warmer climate conditions - Low-temperature)	- GJ
Annual energy consumption - final energy (colder climate conditions - Medium temperature)	5960 kWh
Annual energy consumption - GCV (colder climate conditions - Medium temperature)	- GJ
Annual energy consumption - final energy (warmer climate conditions - Medium temperature)	2771 kWh
Annual energy consumption- GCV (warmer climate conditions - Medium temperature)	- GJ
Sound power level (Outdoors)	- 54 dB



Model placed on the Union market from 01/12/2024



EPREL registration number: 22222203 EPREL: https://eprel.ec.europa.eu/screen/product/

spaceheaters/2222203

Supplier: Grant Engineering (Ireland)

Customer care service: Website: www.grant.eu

Name: Grant R&D Department Phone: +353 (0)57 91 20089

Email: info@grant.eu

Address:

Barrack Street, Crinkle, Birr, Co. Offaly, R42 D788, Ireland

