## **Product Fiche**

EUROFRED S.A. Cl. Marqués de Sentmenat, 97 - 08029 Barcelona - Spain MADE IN P.R.C

Models			Sound	Medium-temperature application				Low-temperature application			
Outdoor unit	Indoor unit	Climate condition	power level(indoor/ outdoor), $L_{WA}$ [dB]	Rated heat output [kW]	Energy efficiency	Annual energy consumption [kWh]	Energy efficiency classes	Rated heat output [kW]	Energy efficiency	Annual energy consumption [kWh]	Energy efficiency classes
AQUE-040-V3	AQUI-080-V3	Average	43 / 62	4	127%	2709	A++	4	182%	1943	A+++
		Colder	1	4	100%	3890	/	4	130%	11711	/
		Warmer	1	4	169%	1055	1	4	172%	4058	/
AQUE-060-V3	AQUI-080-V3	Average	43 / 66	6	129%	3888	A++	6	184%	2659	A+++
		Colder	1	6	104%	5650	/	6	130%	11711	/
		Warmer	1	6	178%	1505	/	6	172%	4058	/
AQUE-080-V3	AQUI-080-V3	Average	43 / 69	7	125%	4475	A++	8	170%	3794	A++
		Colder	1	7	110%	6054	/	8	149%	5133	/
		Warmer	1	7	154%	2075	/	8	232%	1561	/
AQUE-100-V3	AQUI-160-V3	Average	45 / 67	10	122%	6953	A+	10	177%	4568	A+++
		Colder	1	10	98%	9931	1	10	136%	7403	/
		Warmer	1	10	167%	2744	1	10	242%	1859	1
AQUE-120-V3	AQUI-160-V3	Average	45 / 68	12	127%	7835	A++	12	175%	5561	A++
		Colder	/	12	99%	11694	/	12	144%	8065	/
		Warmer	/	12	170%	3151	/	12	246%	2229	/
AQUE-140-V3	AQUI-160-V3	Average	45 / 71	14	128%	8692	A++	14	168%	6714	A++
		Colder	/	14	103%	13314	/	14	132%	10310	/
		Warmer	1	14	165%	3780	/	14	211%	2971	/
AQUE-160-V3	AQUI-160-V3	Average	45 / 72	15	124%	9697	A+	16	158%	8265	A++
		Colder	1	15	98%	14451	/	16	130%	11711	/
		Warmer	1	15	178%	3839	1	16	211%	3429	1
AQUE-120-V3T3	AQUI-160-V3T3	Average	45 / 70	12	126%	7630	A++	12	179%	5499	A+++
		Colder	1	12	100%	11507	1	12	142%	7953	/
		Warmer	1	12	169%	3190	1	12	245%	2220	/
AQUE-140-V3T3	AQUI-160-V3T3	Average	45 / 72	14	129%	8733	A++	14	182%	6304	A+++
		Colder	1	14	103%	13120	/	14	130%	10154	/
		Warmer	1	14	165%	3807	/	14	212%	2957	/
AQUE-160-V3T3	AQUI-160-V3T3	Average	45 / 72	15	128%	9394	A++	16	172%	7405	A++
		Colder	1	15	101%	14002	/	16	131%	11626	/
		Warmer	1	15	178%	3813	1	16	210%	3435	/

## Specific precautions when the space heater is assembled, installed or maintained:

- (1) This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- (2) Turn off the main power supply switch or breaker before attempting any electrical work. Make sure all power switches are off. Failure to do so may cause electric shock.
- (3) Perform installation work properly according to the Installation Manual.
- (4) Install the heat pump securely in a location where the base can sustain the weight adequately. Perform the specified installation work to guard against an earthquake. If the heat pump is not installed appropriately, accidents may occur due to the falling units.
- (5) Conform to the regulations of the local electric company when wiring the power supply. Inappropriate grounding may cause electric shock.
- (6) Before cleaning, be sure to stop the operation, turn the breaker off or pull out the supply cord.
- (7) Do not operate the heat pump with a wet hand.
- (8) Never touch the internal parts of the units.
- (9) The company reserves the right to revise product technical parameter without having to notify the clients individually.