

Samsung EHS Monobloc GEN6

Air Source Heat Pump



The next generation of Air Source Heat Pump

Extremely quiet operation (45db(A) at 1 metre)

Internal MIM Control Kit significantly reduces electrical works required

Lightweight construction ensuring many mounting options

Simple Installation and Commissioning

The Next Generation Air Source Heat Pump

The Samsung EHS GEN6 is the latest generation in Samsung's successful range of MCS accredited air source heat pumps.

Samsung, as the 8th most valuable brand in the world, have a deserved reputation for innovation and quality.





7 year warranty as standard

Models shown are the AE080 and the AE160 from the Samsung EHS range. Other models in this line may vary.

Samsung EHS Monobloc GEN6

Air Source Heat Pump

While they were a relatively latecomer to the air source heat pump market in 2011, Samsung brought with them a solution to many of the problems that earlier manufacturers had encountered. Innovations such as commissioning information designed around a specific type of installation and an extremely lightweight chassis meant that installation and commissioning was some of the easiest ever seen from a heat pump.

The Samsung EHS GEN6 range has been designed with flexibility in mind. Installers have the capability to incorporate many different fuel sources, as well as the ability to cascade multiple units for a single installation. This means that no matter the complexity of the project, Samsung will offer a solution.

Technical Specification for the Samsung EHS

Model	AE050	AE080	AE120	AE160
Heating nominal capacity [kW] 1)	5	8	12	16
Heating nominal current input [A]	1.030	1.770	2.650	3.620
SCOP @ 35°C	4.46	4.44	4.69	4.48
Compressor type	BLDC Twin Rotary			
Refrigerant volume - R32 [kg]	1.0	1.15	2.2	2.2
Water Flow Rate (Nominal) [LPM]	14.4	23.1	34.6	46.2
Operating temperature range [°C]		-25	; to +35	
Piping connections		BS	SPP 1"	
Electricity supply	220-240V Single Phase			
Max current [A]	16	22	28	32
Sound pressure [dBA] ²⁾	45	48	50	52
Sound power [dBA]	61	63	64	66
Dimensions (H x W x D) [mm]	798 x 880 x 310	998 x 940 x 330	1420 × 940 × 330	1420 × 940 × 33
Net Weight [kg]	58.5	76	110	110

¹⁾ A2W Condition #1: (Heating) Water in/out 30°C/35°C, Outdoor air 7°CDB/6°CDB

Technical Specification for the Samsung EHS Control Kit



Model	MIM-E03CN	
To use with	All Models	
Electricity supply	220-240V Single Phase	
Dimensions (H x W x D) [mm]	370 × 290 × 110	
Net weight [kg]	3.5	

^{*}External control options - 230V: (Max A)

Booster heater (20A), hybrid (10mA), water pump (0.5A), 2/3 way valve (22mA) Thermostat (22mA), solar pump (10mA), Inverter pump (0.5A), 3 way mixing valve (22mA)

²⁾ Sound pressure was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions