





FAN ASSISTED LOW TEMPERATURE RADIATOR

Solo Radiator's intelligent fan convector radiators delivers a truly innovative heating solution. Our low temperature radiators promises to deliver a more stylish, flexible, responsive and energy efficient heating option. We understand the users need to have control of their environment. Solo Radiator is designed to provide precise control of conditions, resulting in optimal comfort whilst minimising energy consumption.



Flexible Heating Solution

Designed to integrate effectively with low temperature systems such as geothermal, heat pumps, solar, condensing gas and oil boilers. Solo Radiator also operates efficiently alongside other heat emitters.



No Thermostatic Radiator Valves

Solo Radiator requires no thermostatic radiator valves to prevent heat emission when not required.



Energy Efficient

Consume 40% less energy than conventional radiators making it a more cost-effective heating option.



Temperature Control

Adjustable heating levels to maintain comfort in step with fluctuating weather conditions.



Instant Heat

Solo Radiator contains 5% of the water volume of a conventional radiator resulting in much more rapid rate of convection.



Capacity Control

Each space can be individually zoned allowing precise control while enabling comfort and energy savings.



Compact & Stylish

Significantly smaller than conventional radiators, Solo Radiator's slim and stylish design compliments all décor in private or commercial spaces where space is at a premium.



Low Surface Temperature

Maintains low surface temperature regardless of water temperature.













TECHNICAL SPECIFICATIONS



Five years warranty on all units.



CE Certified and conforms to Low Voltage Directive 2014/35/EU and the EMC Directive 2014/30/EU.



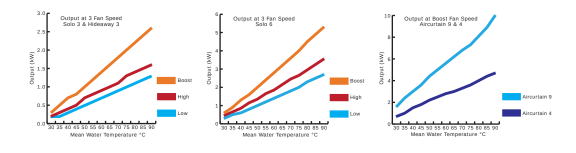
Efficiency tested to BS EN 16430 Fan Assisted Radiators, Convectors and Trench Convectors.



All models are available in standard white or architect specified colours.



		1	1	I	
	Solo 3	Hide Away 3	Solo 6	Air Curtain 4	Air Curtain 9
PERFORMANCE (BS EN ISO 16430)					
Heating Capacity at Mean Water Flow Temperature					
Temperature 30°C (kW)(BTU)	(0.3)(1023.6)	(0.3)(1023.6)	(0.6)(2047.2)	(1.2)(4094.6)	(2.4)(8189.1)
Temperature 40°C (kW)(BTU)	(0.7)(2388.4)	(0.7)(2388.4)	(1.3)(4435.8)	(1.5)(5118.2)	(3.0)(10236.4)
Temperature 50°C (kW)(BTU)	(1.0)(3412.1)	(1.0)(3412.1)	(2.0)(6824.3)	(2.2)(7506.7)	(4.4)(15013.4)
Temperature 60°C (kW)(BTU)	(1.4)(4777.0)	(1.4)(4777.0)	(2.8)(9554.0)	(2.8)(9554.0)	(5.6)(19107.9)
Temperature 70°C (kW)(BTU)	(1.8)(6141.9)	(1.8)(6141.9)	(3.6)(12283.7)	(3.4)(11601.3)	(6.8)(23202.7)
Temperature 80°C (kW)(BTU)	(2.2)(7506.7)	(2.2)(7506.7)	(4.5)(15354.6)	(4.0)(13648.6)	(8.1)(27638.4)
Temperature 90°C (kW)(BTU)	(2.6)(8871.6)	(2.6)(8871.6)	(5.3)(18084.4)	(4.7)(16037.1)	(10.0)(34121.4)
SOUND PRESSURE LEVEL (ISO 3744)					
Low dB(A) at 1m	11	11	10	-	-
High dB(A) at 1m	22	22	23	-	-
Boost dB(A) at 1m	38	38	39	44	45
AIR FLOW RATE (ISO 5801)					
Low (m3/hr)	35	35	70	-	-
Medium (m3/hr)	60	60	120	-	-
Boost (m3/hr)	115	115	230	250	540
MECHANICAL/ELECTRICAL					
Height x Width x Depth (mm)	410x610x110	120x700x418	410x985x110	410x610x110	410x985x110
Weight (kg)	8.2	6.6	13.8	8.2	13.8
Hydraulic Connections (mm)	15	15	15	15	15
Water Content (L)	0.15	0.15	0.3	0.15	0.3
Normal Voltage / Fuse Rating (V/A)	230/3	230/3	230/3	230/3	230/3
POWER INPUT					
Low (W)	8	8	13	-	-
High (W)	10	10	19	-	-
Boost (W)	20	20	36	85	170
Standby Power (W)	4	4	4	4	4
Cable Supplied (m)	1	1	1	1	1





Aubren Limited, Portlaoise Business & Technology Park, Mountrath Road, Portlaoise, Co. Laois, R32 XT95, Ireland



Ireland Sales Contact: Tom Fox: +353 87 6901944 Rory Farrelly: +353 87 1339116





@Soloradiator



@SoloRadiator



General Queries: +353 57 8664343

