

eskabe

GAS ROOM HEATERS S21 SERIES DIRECT VENT WALL FURNACES AND VENT FREE HEATERS (Miniconvex Models)



THERMOSTAT Its Thermostat, calibrated degree by degree, controls room temperature with accuracy. When reaching the ideal room temperature, it is kept constant. It saves Gas. A LOT OF GAS. Models without thermostat are also available.



ROOM AROMATIZER Water with some drops of the preferred essence is added in a special compartment, perfuming the room for hours.



SMOOTH SLEEP MODE A feature included in Direct Vent heaters, ensures a safer and more silent sleep.



NO WALL STAINS: An exclusive and unique anti- stain barrier developed in the back of the heater avoids stains in the supporting wall.

SPECIFICATIONS AND DIMENSIONS

Heater type	Model	Thermostat	Input Power*	Heating Capacity up to
Direct Vent	S21 TB 2	No	2000 Kcal/h (8000 Btu/h)	18 m ² (194 ft ²)
	S21 TB 2 TE	Yes		
Vent Free (Miniconvex)	S21 MX 3	No	3000 Kcal/h (12000 Btu/h)	33 m ² (335 ft ²)
	S21 MX 3 TE	Yes		

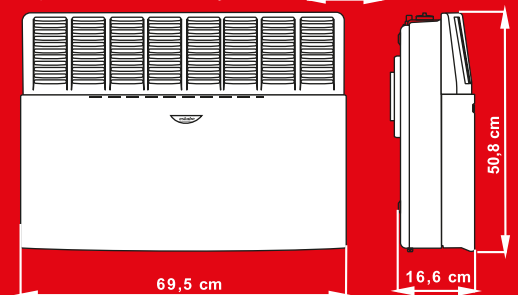
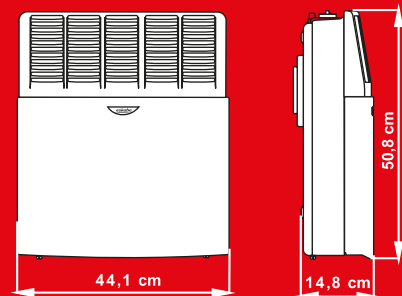
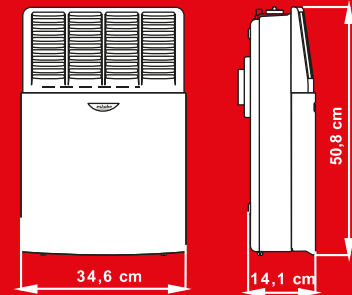
* Input Powers may vary to conform with different national standards.

Heater type	Model	Thermostat	Input Power*	Heating Capacity up to
Direct Vent	S21 TB 3	No	3000 Kcal/h (12000 Btu/h)	28 m ² (301 ft ²)
	S21 TB 3 TE	Yes		
Vent Free (Miniconvex)	S21 MX 5	No	5000 Kcal/h (20000 Btu/h)	55 m ² (592 ft ²)
	S21 MX 5 TE	Yes		

* Input Powers may vary to conform with different national standards.

Heater type	Model	Thermostat	Input Power*	Heating Capacity up to
Direct Vent	S21 TB 5	No	5000 Kcal/h (20000 Btu/h)	46 m ² (495 ft ²)
	S21 TB 5 TE	Yes		
Vent Free (Miniconvex)	S21 MX 8	No	8000 Kcal/h (32000 Btu/h)	88 m ² (947 ft ²)

* Input Powers may vary to conform with different national standards.



VENTING SYSTEM OPTIONS

There are 4 options of Venting System to conform with different national or local codes and with various building materials and wall thickness.

