

## **New Gas Room Heaters Titanio Series Direct Vent Wall Furnaces**

2000, 3000 and 5000 kcal/h (8000, 12000 and 20000 Btu/h)

Vent Free Heaters (Miniconvex)

3000, 5000 and 8000 kcal/h (12000, 20000 and 32000 Btu/h)

#### Injected aluminium grille alloyed with

# ITANIUM







### **ELECTRONIC IGNITION** It always turns on!

Fitted with Electronic Ignition, it allows turning on the heater instantly and safely. It always turns on.



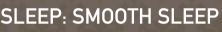
#### THERMOSTAT It saves gas, a lot of gas!

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.

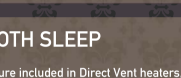


## **ROOM AROMATIZER**

Room Aromatizer. In a small compartment, water is added with some drops of the preferred essence, perfuming the room for hours.



Sleep Function. A feature included in Direct Vent heaters, ensures a safer and more silent sleep.





9UU I 2008 IRAM-R



## SPECIFICATIONS AND DIMENSIONS

Linput Heating



Heater type	Model	Power *	Capacity up to		2 2 2 2	
Direct Vent	TT TB 2 TE	2000 kcal/h 8000 Btu/h	18 m <sup>2</sup> (194 ft <sup>2</sup> )			50,5 cm _
Vent Free (Miniconvex)	ТТ МХ З ТЕ	3000 kcal/h 12000 Btu/h	33 m <sup>2</sup> (335 ft <sup>2</sup> )		6 6 C	
put Powers may	vary to conform w	ith different natio	nal standards.	34,6 cm		2 cm
leater type	Model	Input Power *	Heating Capacity up to			
Direct Vent	TT TB 3 TE / TBU 3 TE	3000 kcal/h 12000 Btu/h	28 m <sup>2</sup> (301 ft <sup>2</sup> )		* * * *	50.5 cm
Vent Free Miniconvex)	TT MX 5 TE	5000 kcal/h 20000 Btu/h	55 m <sup>2</sup> (592 ft <sup>2</sup> )			20
out Powers may	vary to conform w	ith different natio	nal standards.	44.1 cm	<u>15.</u>	2 cm
eater type	Model	Input Power *	Heating Capacity up to			
irect Vent	TT TB 5 TE / TBU 5 TE	5000 kcal/h 20000 Btu/h	46 m <sup>2</sup> (495 ft <sup>2</sup> )			50.5 cm —
/ent Free /iniconvex)	TT MX 8 **	8000 kcal/h 32000 Btu/h	88 m <sup>2</sup> (947 ft <sup>2</sup> )			<u>-</u>
	vary to conform w vithout thermostat.		nal standards.	69,5 cm		<u>cm</u>

#### **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.

