

The lightweight, powerful, space creating **Propane** heating solution for the RV market



- Suitable for Towables, Motorhomes and Campervans
- Compact, space saving heating solution with narrow rotatable design
- Installed underfloor, maximising valuable living and storage space
- Enjoy the great outdoors all year round with total comfort day and night
- Versatile modulating burner technology for highly efficient combustion suitable for wild camping and on-site
- Easy to use, intuitive control panel

More for the manufacturer...



Less Weight

Compact and lightweight design



More Space

Increased bunk space, full length wardrobes and longer beds



Design Freedom

Customisable installation creating a blank canvas for vehicle designers



Connectivity

LIN or CAN control compatibility



More Options

Wide range of models with efficient performance to maximise comfort

More for the user...



Fast heat up and fully automatic output modulation for enhanced user comfort



Quiet night time operation for when you need it most



Cosy van all year round



Even and well maintained heat distribution

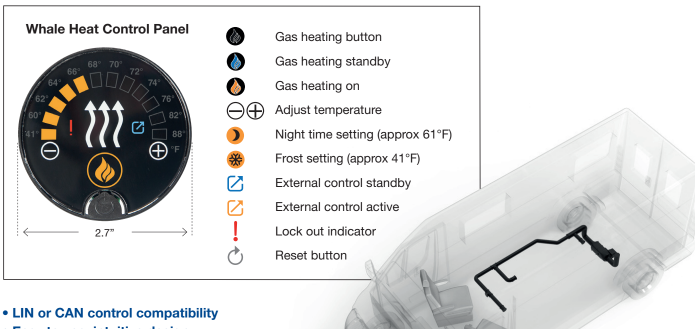


Easy to use, no fuss controls

Technical Specifications

			HEAT AIR GTR 10	HEAT AIR GTR 15
Conformity	ANSI Z21.47		Approval No. 5024903	
	CSA 2.3			
Gas	Type		Propane 11in W.C.	
	Heat Input	[BTU/hr]	4,000 - 9,400	4,300 – 10,500 – 14,200
	Consumption	[oz/hr]	2.9 - 7.0	3.2 - 10.4
Electric 12V d.c.	Voltage	[V]	10.5 to 15.9	
	Standby current*	[A]	0.016	
	Rated Fuse Size	[A]	10	
Temperature	Storage	[°F]	-40 to 158	
	Operation	[°F]	-4 to 122	
	Control	[°F]	41 - 88	
Physical	Dimensions L x W x H	[in]	21.9 x 10.7 x 6.5	18.5 x 10.7 x 6.5
	Weight	[lb,oz]	15lb 7oz	
	Max Air Flow @ 0.5mbar	[ft³/h]	5,300	7,800
	Altitude Range**	[ft]	0 - 9,000	

^{*}Standby Current Draw for Heater only **Output of heater may be limited at higher altitude depending on ambient and operating conditions.



- Easy to use, intuitive design
- Low profile & compact
- Modern capacitive touch technology
- Discrete LED auto dim
- High quality UV resistant polymer

Typical Class B Underfloor Installation