



*The lightweight,  
powerful,  
space creating  
gas and electric  
heating solution for  
the RV market*



### Whale's highest electric setting - save money using high 3kW electric setting on site

- Suitable for caravans, motorhomes and camper vans
- 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 - choose to run on gas and electric for maximum output, or electric on site or gas when wild camping
- 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**  
CI-BUS 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

		<b>HEAT AIR 6 GTE</b>	
Conformity	CE	0086/11	
	ECE R122	E13 122R - 000174	
	ECE R10	E11 10R-10791	
	Ingress Protection	IP 45	
Electric 230V AC	Heat In-/Output [kW]	0.75, 1.50, 3.00	
	Current Rating [A]	3.3, 6.6, 13.0	
	Rated Fuse Size [A]	16	
Gas	Type	Butane/Propane 30mbar - CAT I3B/P(30)	
	Heat Input [kW]	1.8, 4.7, 6.0	
	Consumption [g/h]	131, 342, 436	
Combined	Electric + Gas Output [kW]	5.5	
Electric 12V DC	Voltage [V]	10.1 to 15.9	
	Gas Current Draw Range [A]	0.6 - 6.5	
	Gas Current Draw Average [A]	1.1	
	Standby* [A]	0.008	
	Rated Fuse Size [A]	10	
Temperature	Storage [°C]	-40 to +70	
	Operation [°C]	-20 to +50	
	Control [°C]	+5 to +32	
Physical	Dimensions L x W x H [mm]	559 x 165 x 175	
	Weight [kg]	8.7	
	Max Air Flow @ 0.5mbar [m3/h]	220	
	Altitude Range** [m]	0 - 2750	

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

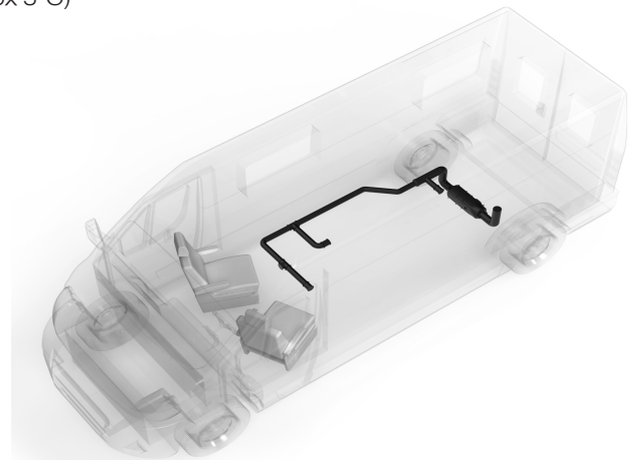
**Whale Heat Control Panel**



← 68.75mm →

-  Gas heating button
-  Gas heating standby
-  Gas heating on
-  External control standby External
-  control active
-  Adjust temperature
-  Night time setting (approx 16°C)
-  Frost setting (approx 5°C)

-  Lock out indicator
-  Reset button
-  Electric heating button
-  Electric heating standby
-  0.75kW electric
-  1.50kW electric
-  3.00kW electric



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

Whale Support  
Tel: 0345 9090 911 Support@whalevanlife.com  
www.whalevanlife.com



©Copyright Whale 2019 - All rights reserved. Reproduction in whole or in part without permission is prohibited.

WHALE® is a registered trademark of Munster Simms Engineering Limited, Bangor, Northern Ireland trading as Whale. Whale's policy is one of continuous improvement and we reserve the right to change specifications without prior notice. Illustrations are for guidance purposes only. Neither the accuracy nor completeness of the information contained in this or any product literature is guaranteed by the Company and may be subject to change at its sole discretion.