



DIESEL-FUELED, BLOWN AIR, DUCTABLE HEATERS



- Electronic thermostatically controlled
- Low power consumption
- Compact space saving size
- Short heat-up times
- Dehumidification of the cabin
- Quiet when running
- Combustion Exhausted Externally

**SET THE DESIRED TEMPERATURE
THE REST IS AUTOMATIC**

AT2000ST 2 kW Heater

041087 1 Outlet Accessories Kit:

Floor mount heater bracket x 1, 60mm ducting x 1 mtr, Duct Clamp 47-70mm x 3, Air Outlet, 45° x 1, Hose connector for outlet x 1, Vent 60mm flat open x 1.

041088 2 Outlets Accessories Kit:

Floor mount heater bracket x 1, 60mm ducting x 2 mtr, Duct Clamp 47-70mm x 7, Air Outlet, 45° x 1, Air outlet closable x 1, Hose connector for outlet x 2, Vent 60mm flat open x 1, Branch pipe 60x60x60mm x 1.

Both AT2000ST Outlet Kits Include:

AT2000ST Heater, Dosing Pump, Heater harness standard, Fuel Pump harness (7m), Rotary Control, Exhaust pipe + cap (0.8m), Fuel Standpipe, Comb. duct + cap (0.5m) Exhaust Muffler, Exhaust Cl. x 2, Fuel line 6mtr.

Model	AT2000ST (2 kW)	EVO 40 (4 kW)
Voltage	12V, 24V Optional	12V
Heat output	Min. 0.9 kW, Max. 2.0 kW	Min. 1.5 kW, Max. 3.5/4.0 kW
Diesel Consumption	Min. 0.12 L/Hr, Max. 0.24 L/Hr	Min. 0.18 L/Hr, Max. 0.43/0.49L/hr
Power Consumption	Min. 14 W/Hr, Max. 29 W/Hr	Min. 15 W/Hr, Max 40/55 W/Hr
Dimensions (lxwxh)	311 x 120 x 121mm	423 x 148 x 162 mm
Weight	2.6 Kg	5.9 Kg

EVO 40 4 kW Heater

042878 2 Outlets Accessories Kit:

EVO Controller x 1, Floor Mounting Bracket x 1, Exhaust Muffler x 1, Exhaust Clamp x 2, Fuel Standpipe x 1, Fuel Filter x 1, Fuel Line Connector x 2, Fuel Line Clamp x 4, 90mm Air Ducting x 3mtr, Y-piece 90x90x90mm x1, 90mm Vent 45° Louvres Open x 2, Duct Clamp x 8, Return Air Grille x 1, Fuel Pump x 1



043300 Optional Digital Controller for EVO 40

With mounting brackets
Programmable multifunctional control

Marine, Launch, Yacht

PART NUMBER	DESCRIPTION
000520	2KW MARINE HEATER

Marine Installation Kit includes:

Metering pump bracket (sound-deadened), metering pump, exhaust outlet, Exhaust silencer for boats, Heater bracket for boats, Grille (already mounted on Air Top 2000S), Control, External temperature sensor (5m/20m), Fuel tank tap,

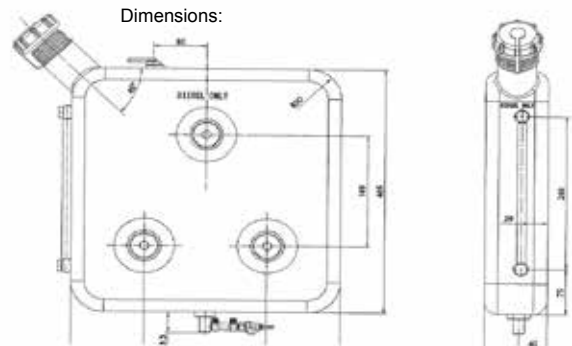
Webasto Ducting and Accessories



FUEL TANK

12 Litre Diesel Fuel Tank with sight glass

041511



"Y" JUNCTION

002789 90 x 80 x 80mm
002770 80 x 80 x 80mm
002809 60 x 60 x 60mm



ADAPTOR RINGS

Steps outlets and junctions up to adapt larger ducting

002780 70mm>80mm
002782 55mm>60mm



"90" ELBOW

Direct off AT2000 heater

002784 60mm Elbow



MUFFLER SILENCER KIT

Includes 2x hose clamps

002796 AT2000



HEATER REDUCER

Reduces heater outlet to accept smaller ducting, direct onto heater.

002773 90mm to 80mm

DUCTING REDUCER

Reduce 90mm ducting to adapt 80mm

002772 90mm>80mm Duct Reducer

Webasto Ducting and Accessories



OUTLET VENTS

- 002792** 60mm Open
- 002822** 60mm Closeable
- 002779** 70mm Closeable
- 002777** 80mm Open
- 002791** 90mm Open

45° OUTLET VENTS

- 002765** 55mm Open/45°
- 002778** 80mm Open/45°



"T" JUNCTION

- 002783** 60 x 60 x 60mm

OTHER WEBASTO COMPONENTS

REPLACEMENT FUEL FILTER
001471 AT2000 / EVO40

"L" SHAPE MOUNTING BRACKET
002787 AT2000 / EVO40

FUEL STANDPIPE (Replaces 'T')
002807 AT2000 / EVO40

EXHAUST LAGGING
002817 Marine Exhaust Only



DUCTING

- 002767** 60mm
- 002768** 80mm
- 002769** 90mm

E PROPEX

BLOWN AIR HEATING

- Quiet thermostatic operation
- Stainless steel burner and heat-exchanger with clean combustion gives maintenance free durability
- Low power consumption
- Compact and easy to install
- High quality motor with ball race bearings
- Advanced micro-processor electronics
- Self diagnostic fault finding system
- Fully CE compliant and tested to the latest European standards
- Fast warm-up time
- Reduces condensation



All models this page
Energy Safety Compliant

	002577	002567
SPECIFICATIONS	2 KW HEATER	2.8 KW HEATER
Heat Input	2.1kw	3.0kw
Heat Output	1.9kw	2.8kw
Voltage	12v	12v
Power consumption	1.4A continuous	1.9A continuous
Air Throughput	60 C.F.M	85 C.F.M
Fuel	LPG/Butane/Prop	LPG/Butane/Prop
Length (mm)	320	415
Width (mm)	172	210
Height (mm)	100	120
INCLUDES:	2 KW	2.8 KW
Thermostat	✓	✓
Exhaust	750mm	750mm
Air Inlet	750mm	750mm
Inlet Vent	✓	✓
Ducting	1m (60mm)	2m (80mm)
Outlet Vent	✓	✓
Wiring	✓	✓

Ducting Accessories		
Part	Description	Size
002574	"Y" Junction for 002567*	80 x 80 x 80 mm
002578	OPEN Outlet Vent t/s 002567	80 mm
002579	Reducer for Vent t/s 002577	80 to 60 mm

RV Water Storage Heaters



GAS QUIP - STORAGE WATER HEATER FOR RVs

Maximum supply pressure 20P.S.I. Tank capacity 13.5 litres. Weight when empty 9.3Kg.

Unit is to be installed with a Low Pressure Pump or Pressure Reducing Valve set at 20PSI, *both sold separately*

003089 Fiamma 10.0 l/min 20PSI
001443 Pressure Reducing Valve set to 20PSI

Height 250mm Width 285mm Depth 520mm

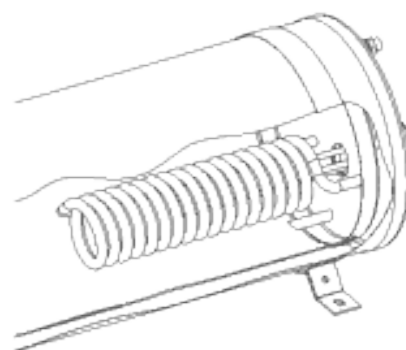
002317 Gas only
002318 Gas/230V



Energy Safety Compliant

Boat and RV Water Storage Heaters HEAT EXCHANGE AND 230V

STAINLESS STEEL TANK



Internal View

30ltr & 45ltr No Longer Available

All models grant high performances and efficiency being equipped with the following components:

- 1) 316 Stainless Steel Tank
- 2) 316 Stainless Steel Heat Exchanger: Its large exchange surface allows a huge production of hot water exploiting at best the heat of the cooling water coming from the boat engine (even with very small temperature differences).
- 3) Electrical Heater Element: Equipped with an adjustable and safety thermostat, allows hot water production even when the boat engine is off.
- 4) Insulation: A thick foam of expanded polyurethane with closed cells reduces heat loss to 1° per hour within 24 hours.
- 5) External Casing: Stainless Steel resistant to salt water
- 6) Stainless Steel Mounting Brackets: They ensure a strong, stable and easy installation.

- 001503** Anode (for Non S/S models)
- 001514** Element 1200W S/S
- 001480** Element 1200w
- 003857** 3/8" Relief Valve
- 003858** 1/2" Relief Valve

Part Number	Capacity (litres)	Diameter	Length	Width
001463	12	320mm	405mm	N/A
001456	22	320	475	N/A

001528 Tempering Valve Required

Air-Conditioning

“IBIS” Roof Top Air Conditioner

The **IBIS** reverse cycle heat pump roof top air conditioner has been extraordinarily built with a height of only 220mm. The **IBIS** provides both heating and cooling as well as filtered and dehumidified air.

Features:

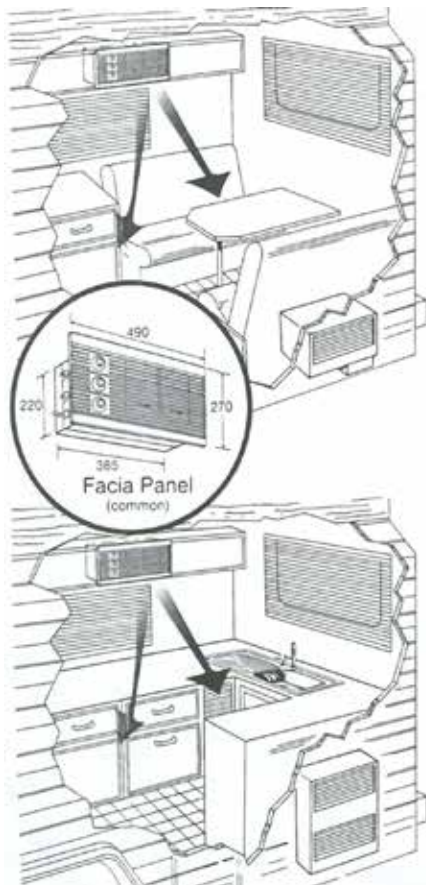
- Light Weight for its Capacity
- Ultra low profile ensures less drag when vehicle is Travelling. Greater clearance under over hanging obstacles
- Less shadowing of Solar Panels etc
- Flip down electronic controls make it easy to set the various functions
- Supplied complete with a slimline remote control you can adjust your comfort level anywhere throughout your RV
- Removable air filters - for quick servicing

000948 IBIS Air Conditioner



Specifications	IBIS
Electrical rating (single phase)	230-240v, 50Hz
Nominal cooling capacity	3.2 Kw
Nominal heating capacity	3.2 Kw
Maximum rated current: cooling	5.1 A
Maximum rated current: heating	5.0 A
Maximum L/R current	20 A
Air delivery maximum	140 l/s
Installed weight (including plenum)	45kg

Dimensions	
Overall height	220mm
Overall width	825mm
Overall depth	1040mm
Air-discharge plenum height	65mm
Air-discharge plenum width	555mm
Air-discharge plenum length	535mm



HERON 2.2

Electrical rating	240V 50Hz
Cooling unit	2.2Kw
Heat output	1.5Kw
<i>Maximum rated current</i>	
Cooling	4.0A
Heating	6.5A
Max. Locked rotor current	19A
Air delivery maximum	110L/sec
Installed weight	34 Kg
Max. recommended area	26M ²
<i>Air handler</i>	<i>Condenser</i>
Height 220mm	Height 235mm
Width 385mm	Width 460mm
Depth 230mm	Depth 440mm

Note: For installation of Air Handler allow 70mm in addition to height to allow for correct drainage. Allow minimum 70mm in addition to depth shown for sufficient air flow.

000957 Heron 2.2 Air Conditioner

Air Conditioners

DENSO



DENSO ROOF MOUNTED AIR CONDITIONER

- Designed and Manufactured in Australia for Australian and New Zealand conditions
- Lightest weight in it's class (39kgs)
- Lowest exterior height in it's class (207mm)
- True Reverse Cycle Cooling and Heating
- Flexible 360mm x 360mm or 400mm x 400mm installation options
- Super quiet operation
- Contemporary styling to suit modern RV's
- Remote controller with timer

Specifications:

Typical Output:	2.5kW Cooling / 2.0kW Heating
Dimensions:	Outdoor: 1096 x 739 x 207 (H) Indoor: 550 x 430 x 59
Weight:	39kg
Roof Thickness:	25-80mm
Rated Current:	8A Maximum
Refrigerant:	R410A
Typical Ambient Temp Range:	-3° ~ 48°C
Operating Temp Range:	Cooling 16° ~ 48°C Heating -3° ~ 25°C

041712 Denso Roof Mount Air Conditioner