WEBASTO DIESEL & AUXILIARY HEATING

Regardless of the type of vehicle you use, webasto diesel powered heaters will meet all your needs.

- Easy to install, maintain and operate.
- Economical to run, quiet operation.
- Powered from the vehicle’s own fuel tank.
- Available as a comprehensive installation kit.
- Lower power consumption than comparable gas-powered blown air heaters.

AIRTOP BLOWN AIR HEATERS

The Airtop heater range now comes with a RV kit. Specifically designed for the Motorhome, Caravan, Horsebox & Specialist vehicle use, the RV kit is comprehensive. The Universal kit includes Airtop heater 12 volt and main electrical harness, Fuel pump, Fuel pipe & fuel pump wiring harness, 5 x 8.5mm fuel tee piece and connectors, 1m of exhaust duct, clamps & exhaust silencer, combustion air intake pipe, installation instructions & fastenings. The blown air output ducting and vents, if required, must be ordered separately.

- The RV kit has all the components of a universal kit with the addition of remote temperature sensor probe, rotary controller & floor mounting plate. The blown air output ducting and vents, if required, must be ordered separately.
- WBDAR01 Airtop 2000 (2 kw) 12v one outlet universal kit
- WBDAR02RV Airtop 2000RV kit (2 kw) 12v no ducting or vents
- WBDAR03 Airtop 3900 EVO kit (3.5 kw) 12v no duct or exhaust pipe
- WBDAR05 Airtop 5500 EVO (6 kw) 12v no ducting or vents
- WBDACT Combi timer upgrade with harness for airtop 2000 RV
- WBS1 55 mm warm air ducting / metre
- WBS2 55 mm warm air ducting / clips
- WBS3 55 mm warm air outlet
- WBS4 55 mm warm air ducting Y piece
- WBFSP Fuel pick up stand pipe (only with heater orders)

THERMOTOP SUPPLEMENTARY HEAT SOURCE WATER HEATERS

If you want to be able to pre-warm the engine and heat water for domestic use as well as heat the interior of the vehicle, simply integrate a water heater into the coolant system. The unit works like a central heating system, warming up the coolant in the vehicle, passing it through the relevant heating system (calorifier, auxiliary blower or radiator) and then on to the engine. The temperature inside the vehicle is adjustable, and the warmth is distributed via the vehicle’s own ventilation system or additional auxiliary blowers. What’s more a pre-warmed engine prevents environmentally damaging cold starts and saves fuel. With their waterproof design, webasto heating systems can be installed almost anywhere in the vehicle.

- Installation of ThermoTop kits will provide the heat source for radiators & auxiliary blown air heaters. For your kitchen and shower hot water needs the Nautic and Nautic XT calorifier water heaters (P122) will be heated by the Webasto or can be heated by their integrated electric immersion heaters when on site electric hook up.

- WBDOTTE Thermo top E 4kw 12v universal kit
- WBDOTTC Thermo top C 5kw 12v universal kit
- WBWS Webasto rotary on/off switch
- WBFSP Fuel pick up stand pipe ( only with heater orders )

WBX100 WEBASTO X100 CERAN® DIESEL COOKTOP

The Webasto Diesel Cooker X100 will be of particular interest for those who intend to have only one fuel on board. Individualists will appreciate the usage of Diesel to cook during trips in the great outdoors.

The combustion of the diesel fuel creates heat which is conducted to a CERAN® cooking plate. The ceramic cooktop can be used with one cooking stove top and one for keeping meals warm (or warming up).

- 1.9 kw cooking power
- Using diesel out of vehicles fuel tank
- Very elegant look due to CERAN® cooktop
- Easy to clean
- Altitude switch for usage in heights above 1500 m
- Warning light indicates hot CERAN® plate

WEBASTO DUALTOP COMBI AIR WATER HEATER

The Dual Top will heat up both, your cabin and your domestic hot water. With up to 1.2 kW additional heating power (101 model only) due to the electrical coil the Dual Top can also be operated via the 230 V connection. This heater can be mounted underneath the vehicle, in the double floor as well as inside the motorhome. The boiler is automatically drained at frost temperatures when heater is switched off. Standard 100 model diesel only version without electric supplied with standard control. Dual Top 101 model is delivered with a digital wall control.

- 6 kW Diesel heating power (+ 1.2 kW electrical coil with 101 model)
- Integral 11 litre hot water boiler with up to 70°C hot water.
- Using diesel directly from vehicles fuel tank
- Can be operated with 230 V connection
- Two simple frost protection systems
- Easy boiler drainage

- WBRHA-100 Dual top standard Diesel only- standard control
- WBRHA-101 Dual top Diesel – Electric power – digital wall control

WE NOW OFFER INSTALLATION AND REPAIR SERVICE BY SupremeTech.co.uk

0844 414 2324 0844 414 2425
MINI XT & CARAVAN BOILERS

Introducing the C.A.K Mini Boiler XT® water heater—the intelligent way to deliver more hot water.

This water heater provides the equivalent of 9 litres of hot water in a 6 litre size by heating cold water to a hotter temperature and then mixing it with more cold water through an already installed thermostatic mixing valve on the rear. The result is 50% more hot water! & compact dimensions for easier installation.

NEW MINI 6XT & 10XT

Our New XT® Mini Boilers have been developed using eXothermal Technology and the principles of heat exchange to provide an electric water heater delivers 50% more hot water than standard water heaters without an increase in size or weight! XT® Mini Boilers are of a high quality construction with 100% copper water tank, for long term reliability and integrity. The XT® Mini Boilers come with a fully insulated outer case for efficiency enabling the heater to retain heat for up to 24 hours. Powered by a 230 volt mains electric element of 500 or 750 watts, the Mini 6XT & 10XT will provide sufficient water for even the largest installations. Operating pressure 16-30 psi (1-2 bar), built in 2.5 BAR pressure relief safety valve, Adjustable thermostat set to 80°C max. Adjustable thermostatic mixer valve for water temperature outputs of 45°C to 65°C. Water connections for 15mm push fit, for PVC plumbing use NC448 15mm to 12mm straight reducing barbed connector.

MINI600XT MINI 6 XT WATER HEATER 6 LITRE MAINS 500 WATT

 Ultra Compact size of 440mm (17 1/4") long (inc electric & water connections), 240mm (9 1/2") wide, 245mm (9 7/8") high. Water tank capacity 6 litre. Hot water production capacity 9 Litres approx. Dry weight 6.7kg

MINI1000XT MINI 10 XT WATER HEATER 10 LITRE MAINS 750 WATT

Compact size of 575mm (22 5/8") long (inc electric & water connections), 240mm (9 1/2") wide, 245mm (9 7/8") high. Water tank capacity 10 litre. Hot water production capacity 15 Litres approx. Dry weight 7.7kg

NEW HEAT EXCHANGER VERSIONS OF MINI 6XT & 10XT WATER HEATERS.

New version of water heater with the addition of copper heating coil (Calorifier coil) to connect heat source such as Webasto, Eberspacher or cooling water circuit of engine to provide hot water.

MINI600HE MINI 6 XT WATER HEATER 6 LITRE WITH HEAT EXCHANGER MAINS 500 WATT

MINI1000HE MINI 10 XT WATER HEATER 10 LITRE WITH HEAT EXCHANGER & MAINS 750 WATT ELEMENT

CARAVAN BOILER

The C.A.K. Tanks Caravan boiler is manufactured in four 22 litre and three 12 litre horizontal cylinder models with element sizes of 500, 800 and 1200 watts. The caravan boilers come as standard with an adjustable thermostat and a choice of mains electric element sizes of 500, 800 and 1200 watts. The energy efficient design and construction of the Caravan boilers enables quick heat up rates to provide a highly effective source of stored hot water to your pumped domestic water system. The larger 22 litre capacity provides a significant quantity stored water available on tap, the boilers are very simple to install requiring only electrical wiring, positioning and connecting to water system. No need to plumb in a gas system for hot water.

All Caravan models provide high levels of performance and efficiency and are equipped with the following additional standard features,

- Glass lined steel tank for strength & very long life.
- Strong stainless steel mounting saddle and brackets.
- Pressure release safely valve (4 bar + - 1).
- Magnesium anode protects boiler from galvanic currents.
- Boilers tested to 8 (bar) 200 % of operating pressure to ensure safety & product quality.
- High quality outer casing to protect thermally efficient polyurethane insulation jacket.
- Boiler element voltage 230 240 volt 50 hz. (22 litre model also available 110 Volt)

Due to the closed cell polyurethane foam insulation and outer casing the water temperature losses will be less than 1°c per hour. This enables water to be stored and remain warm for a longer period.

1, Cold water in ½” BSP male
2, Domestic hot water out ½” BSP male

PRODUCT SPECIFICATIONS CARAVAN BOILERS

BOILER MODEL

<table>
<thead>
<tr>
<th></th>
<th>CB120S</th>
<th>CB1208</th>
<th>CB1212</th>
<th>CB220S</th>
<th>CB2208</th>
<th>CB2212</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEAT EXCHANGER</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>MAINS ELEMENT WATTS</td>
<td>500W</td>
<td>500W</td>
<td>600W</td>
<td>600W</td>
<td>1200W</td>
<td>1200W</td>
</tr>
<tr>
<td>VOLTAGE</td>
<td>230V</td>
<td>230V</td>
<td>230V</td>
<td>230V</td>
<td>230V</td>
<td>230V</td>
</tr>
<tr>
<td>WATER CAPACITY LTR</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>WEIGHT KG</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>MAX LENGTH L1 (mm)</td>
<td>395</td>
<td>395</td>
<td>395</td>
<td>395</td>
<td>475</td>
<td>475</td>
</tr>
<tr>
<td>CASING LENGTH L2 (mm)</td>
<td>250</td>
<td>250</td>
<td>250</td>
<td>250</td>
<td>400</td>
<td>400</td>
</tr>
<tr>
<td>FIXING CENTRES L3 (mm)</td>
<td>175</td>
<td>175</td>
<td>175</td>
<td>175</td>
<td>300</td>
<td>300</td>
</tr>
</tbody>
</table>

THERMOSTATIC MIXER VALVE FOR NAUTIC AND CARAVAN BOILERS

Our new Thermostatic mixer valve kit is manufactured in plated brass. Suitable for installation directly to the boiler with hose and connectors. The Mixer valve automatically adds cold water to the hot water being drawn from your water heater to prevent scalding water arriving at your tap. Those at greatest risk of scald injury include children, disabled and diabetics.

Temperature Settings - To prevent scalding, regardless of the water heating method or the control devices used; the temperature of the hot water supplied to taps and showers should be controlled in the range of 43°C - 60°C (110°F - 140°F) with fail-safe set at 82°C (180°F). CAUTION: Ideally the temperature should be set at 46°C (115°F) for health and safety reasons, higher settings will increase the risk of scald injury. Those at greatest risk of scald injury include children, disabled and diabetics.

BBTMIXV12 THERMOSTATIC MIXER VALVE FOR NAUTIC AND CARAVAN BOILERS ½” BSP

WE NOW OFFER INSTALLATION SERVICE IN KENILWORTH BY SupremeTech.co.uk
Whale Gas & Electric Storage Water Heater

- Choice of settings – Fast heat up or low current draw
- One piece flue – No cover required
- Robust Insulation – Meets grade III EN1645-1
- 3 year Warranty

Simple to use On/Off switch control functions – One model – 5 settings
Gas only - Electric low setting (WWH1302 6000W/2.6A) (WWH0802 7500W/3.25A) - Electric high setting (WWH1302 12000W/5.2A) (WWH0802 15000W/6.5A) - Gas and electric low - Gas and electric high.

Heat up times

<table>
<thead>
<tr>
<th>Model</th>
<th>Approximate times</th>
</tr>
</thead>
<tbody>
<tr>
<td>WWH1302</td>
<td>Gas Operation 43 mins from 15°C to 70°C</td>
</tr>
<tr>
<td></td>
<td>Electric Operation 38 mins</td>
</tr>
<tr>
<td></td>
<td>Gas &amp; Electric Operation 22 mins</td>
</tr>
<tr>
<td>WWH0802</td>
<td>Gas Operation 26 mins</td>
</tr>
<tr>
<td></td>
<td>Electric Operation 20 mins</td>
</tr>
<tr>
<td></td>
<td>Gas &amp; Electric Operation 12 mins</td>
</tr>
</tbody>
</table>

Minimal Wiring – 3 pin plug - Simply plug in so no 230V wiring required.

One Control Panel - Includes easy to mount simple to use control panel, one 3.5m cable with simple connectors.

Quick Connect Plumbing - 12 mm Quick Connect Pre-assembled plumbing with adaptors for other pipework systems included.

Maintenance - Diagnostics system for easy fault finding and easily accessible components for servicing.

High Capacity - HOT WATER FOR LONGER

- Large 13L capacity hot water tank – more hot water

Board Mounted Mounted on a board for quick and easy installation. The raised position allows pipes and wires to be housed underneath the heater for neat and compact installation

WWH1302 WHALE 13L HIGH CAPACITY WATER HEATER GE
WWHAD2 CARVER FLUE PLATE ADAPTOR

NEW Rapid Heat – COMPACT DESIGN, FAST HEAT UP TIMES

- Compact 8L capacity hot water tank – compact design saves space

WWH0802 WHALE 8L RAPID HEAT WATER HEATER GE
Including adaptor plate

NEW WHALE GAS & ELECTRIC SPACE HEATER

For Internal or Underfloor installation

Frost protection setting – To protect your caravan / motorhome in cold weather conditions

Compact design – Frees up valuable storage space – versatile and lightweight weighs only 6.3kg.


Energy efficient design - requires only 2kW Gas or 2kW electric

Full range of stylish & practical vents and Ducting fittings

Flue mounting flexibility – Available in various lengths, 0.75m WFK2075, 1.25m WFK2125 & 2.00m WFK2200.

Minimal Wiring – 3 pin plug - Simply plug in so no 230V wiring required.

WSH2002 WHALE GAS & ELECTRIC SPACE HEATER
WSH2012 UNDERGROUND WHALE GAS & ELECTRIC SPACE HEATER

WFK2075 0.75m FLUE PIPE
WFK2125 1.25m FLUE PIPE
WFK2200 2.00m FLUE PIPE
WXDX6501 END BLANK CAP FITTING
WXDX6502 STRAIGHT FITTING
WXDX6503 TEE FITTING
WXDX6504 Y FITTING
WXDX6511 DIRECTIONAL CLOSEABLE OUTLET FITTING
WXDX6516 FIXED OPEN OUTLET FITTING

WE NOW OFFER INSTALLATION AND REPAIR SERVICE BY SupremeTech.co.uk

0844 414 2324 0844 414 2425
The Malaga MKIII is a high capacity storage water heater. The Malaga Ill heats water with an efficient gas burner, and the GE has the additional benefit of a 750-Watt mains electric immersion element. It can provide a quick and efficient hot water supply for touring caravans, motorhomes boats, horseboxes and specialist vehicles. Its compact dimensions make it most suited to panel van conversions, where its short inward length from sidewall flue ensures it fits most planned cupboard and seatbox sizes.

The Malaga MKIII is designed with many benefits:

- Larger 13.5 litre capacity for longer availability of hot water. (Cascade 9 lt., Jolly 10 lt., and Truma 10 lt.)
- Efficient gas burner - for faster warm up.
- 750Watt element – use it on its own or combined with gas operation for an even faster warm-up. (operates independently of the gas functions so does not need to be connected until you are ready to use mains hook up later in conversion)
- Small flue terminal enables a neat installation.
- Room sealed combustion ensures safe operation.
- Easy to fit and service, all connections and circuit board are on the rear of the unit.
- All gas functions and 12volt electronic ignition is controlled by remote wall switch.
- New microprocessor electronic control, which has zero power consumption when idle, turns on the heater at the flick of a switch and supervises burner operation.
- Resettable high temperature thermal cut out, to ensure safety, just press a button to reset.

Will require fused water heater switch rated at 5 amp to control the mains element. Use CBE MCNF/G (on page 84) this matches the modular plates range of electrical switches.

The heater will operate with microswitched and pressurised water systems. The best pump to match with the Malaga is the Shurflo Trailking 7 16psi automatic pressure switched self priming diaphragm pump

MALWH MALAGA MKIII G 12V GAS ONLY
MALGE MALAGA MKII GE 12V GAS + MAINS ELECTRIC 750W ELEMENT

INSTALLATION REQUIREMENTS
- The heater should be floor mounted or suitably supported on a plinth
- The flue is designed to pass through a vertical section of the wall, structural sections of which should not be damaged.
- The flue terminal position should not be closer than 300mm below an opening window or 600mm from a vertical corner.
- Clearances required for installation and servicing as seen from inside the installation.

<table>
<thead>
<tr>
<th>Left hand side</th>
<th>Right hand side</th>
<th>Rear</th>
<th>Top</th>
</tr>
</thead>
<tbody>
<tr>
<td>240mm</td>
<td>5mm</td>
<td>100mm</td>
<td>5mm</td>
</tr>
</tbody>
</table>

TECHNICAL DATA

Dimensions H 255mm W 325mm D 455mm
Weight empty 9.3 KG
Water capacity 13.5 LITRES
Water temperature thermostat 70°C
Overheat safety thermostat 90°C
Pressure relief valve setting 3 BAR
Maximum working pressure 2 BAR
Maximum pump supply pressure 1.3 BAR
Gas supply Heat input 1.15 KW
Gas consumption 84 g/h
Gas supply pressure Propane 37 mbar
Butane 28 mbar
Mixtures 30 mbar
Injector Bray 960/40
Gas connection 8 mm PIPE
Electrical supply (control) 12 V DC
Mains immersion element 750 WATT
Mains electricity supply 220-240 V AC 50 Hz 5A FUSE

THE MALAGA WATER HEATER RANGE IS CE APPROVED

The Malaga water heater has been tested and comply with the following: 90/396/EEC gas appliance directive, 89.336/EEC EMC directive, 73/23EEC low voltage directive. It is manufactured under ISO 9001:2000 plus annex 11.3 gas directive 90/396EEC.

FLUE ADAPTOR PLATE FOR REPLACING CARVER CASCADE WITH MALAGA WATER HEATER

New product to enable easy replacement of the old Carver Cascade which is no longer in production. Enables you to upgrade to a larger capacity water heater without major surgery to the outside wall. The adapter plate uses existing holes and covers up the existing sealant area leaving a neat finish with the Malaga flue terminal fitted to the adapter plate

IMPROTANT NOTE ALL GAS APPLIANCES MUST BE INSTALLED BY A QUALIFIED GAS ENGINEER. IF APPLIANCE IS DIY INSTALLED THE GAS INSTALLATION MUST BE INSPECTED FOR SAFETY BY A COMPETENT PERSON BEFORE USE.

WE NOW OFFER INSTALLATION, GAS SAFETY TEST AND REPAIR SERVICE BY SupremeTech.co.uk
The Heatsource 2000 & 2800 are automatic, thermostatically controlled blown air heating systems fuelled by Propane or Butane gas. Heatsource is designed for a variety of automotive and marine applications as a source of heat totally independent of the engine.

Combustion is of the forced air type, using a fan to draw air from the outside. This is then passed into the combustion chamber, where it mixes with gas and is automatically ignited by a spark. Gas is switched electronically with a solenoid valve, the flow controlled by a jet and the spark supplied by a high voltage ignitor housed within the heater. Optional Digital timer available.

Due to the design and efficiency of the stainless steel burner and heat exchanger, output is high, combustion is clean and all waste products are exhausted externally. Cabin air is usually re-circulated and drawn via the main fan, passed over the three surfaces of the heat exchanger and blown into the cabin through ducting and hot air outlets. Cabin air is totally sealed from exhaust gases. The unit is a room-sealed appliance and operates on propane or butane gas. Comprehensive installation kits supplied with each heater are listed below. Marine kits include combined inlet & exhaust through hull skin fitting.

- One of the quietest combustion heaters in production.
- Designed for reliable, maintenance free operation.
- Fast warm up time.
- Airflow sensing detects blocked or restricted flue pipes.
- Self-diagnostic fault finding with LED indication.

**ECONOMY**

<table>
<thead>
<tr>
<th></th>
<th>Heatsource 2000</th>
<th>Heatsource 2800</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average consumption</td>
<td>140 grams / hour</td>
<td>225 grams / hour</td>
</tr>
<tr>
<td>Calor 3.9 kg Propane</td>
<td>38.0 hours</td>
<td>17.5 hours</td>
</tr>
<tr>
<td>Calor 4.5 kg Butane</td>
<td>32.0 hours</td>
<td>20.0 hours</td>
</tr>
<tr>
<td>Calor 7 kg Butane</td>
<td>50.0 hours</td>
<td>31 hours</td>
</tr>
<tr>
<td>Calor 6 kg Propane</td>
<td>42.5 hours</td>
<td>26.5 hours</td>
</tr>
<tr>
<td>Calor 13 kg Propane</td>
<td>90.0 hours</td>
<td>58.0 hours</td>
</tr>
<tr>
<td>Calor 15 kg Butane</td>
<td>107.0 hours</td>
<td>67 hours</td>
</tr>
<tr>
<td>Camping Gas 2.72 kg Butane</td>
<td>12.9 hours</td>
<td>12.9 hours</td>
</tr>
</tbody>
</table>

**PROPEX HEATSOURCE GAS BLOWN AIR HEATERS 2.0 & 2.8 kW**

Blown air heaters offering 2.0 kW output running on 12 volt consume only 1.4 amps continuous running, gas usage only 140 grams per hour. Airflow 55 CFM. The 2.8 kW heaters running on 12 volt consume only 1.9 amps continuous and has gas usage of 255 grams per hour. The 2.8kW heater is 420mm long x 210mm wide x 120mm high. Air throughput is 85 CFM.

**HEATSOURCE ONE OUTLET KIT CONTENTS**

- Heatsource 2000w or 2800w heater - Thermostatic wall control with harness - DC power harness - 1 x Hot air outlet directional - 1 m of Hot air ducting - 1 x Recirculation air vent - 0.2m Combustion air pipe - 1m of Heater exhaust pipe - 1 kit of fastenings.

**HEATSOURCE TWO OUTLET KIT CONTENTS**

- Heatsource 2000w or 2800w heater - Thermostatic wall control with harness - DC power harness - 1 x Hot air outlet directional - 2 m Hot air ducting - 1 x open close air vent - 1 x Y piece - 1 x Recirculation air vent - 0.2m Combustion air pipe - 1m Heater exhaust pipe - 1 kit of fastenings.

**MARINE KIT CONTENTS**

The kit contents are the same as PX20112/212 and PX28112/212 with the addition of a combined stainless steel marine combustion air inlet & exhaust thru hull flue terminal. Also increased to 1 m of combustion air pipe.

**SPARE PARTS**

- PX5SOCLOUT - PROPEX OPEN / CLOSEABLE DIRECTIONAL AIR VENT
- PX5SOVT - PROPEX OPEN LOUVRED AIR VENT
- PX5SO8Y - PROPEX 80MM Y BRANCHE (REQUIRES REDUCERS)
- PX5S80RED - PROPEX 80MM TO 60MM REDUCER
- PX5S80DUCT - PROPEX 80MM BLOWN AIR DUCT PER METRE

**NEW PROPEX HEATSOURCE GAS & ELECTRIC AIR HEATERS**

- 2.0kW gas fired heater with the addition of a variable mains element with efficient heat exchanger built in. Three settings are available giving 500W, 1 KW or 2 KW of heat output and drawing a maximum current of 9 Amps. The motor speed is altered to suit each power level to ensure maximum efficiency or, when on low 500W setting keeping motor and air noise to a minimum for night time running.

**WE NOW OFFER INSTALLATION SERVICE IN KENILWORTH BY SupremeTech.co.uk**
The Truma range of equipment will be found installed in many UK and Continental motorhomes.

**TRUMATIC S3002/ TRUMATIC S3002P**
The Trumatic S3002 is available in manual Piezo ignition or with battery auto ignition models. It has many features: Built-in thermostat, Warm air is evenly distributed, Front case (order separately) available in Sepia Brown or Agate Grey. Economic gas consumption (approx. 95% efficiency). Exhaust ducts through the roof (Roof Flue Kit available as an optional extra). Rated thermal output: 3400 W, Gas Consumption: 30-280g/h, Front casing: Height from floor 505mm Width 500mm Depth 95mm.

**TR313101** Trumatic S3002 with Automatic Ignitor, thermostat and installation box

**TR3129101** Trumatic S3002P with Piezo Ignitor, thermostat and installation box

**TR3040050200** Front case Agate Grey for S3002

**TR3040050100** Front case Sepia Brown for S3002

**TR3033000** Roof Flue Kit comprises: Roof Flue AK3, 2.5m exhaust duct, 2m insulating duct & 3 clips.

**ULTRAHEAT UPGRADE**
The Ultraheat upgrade provides the addition of 230v heating to your Trumatic S3002 gas heater. Three power settings (500W, 1000W & 2000W) for a level of heat that’s just right for you. More efficient warm air distribution than with simple standing fan heaters, Heats up incredibly fast, whatever the weather, Simple installation - fits between the installation box and heat exchanger. Complete with thermostat, control panel and 3m connection cable, Weight: 2kg.

**TR39400202** Ultraheat kit TRUMATIC S2200

**TR52200** Trumatic S2200 piezo

**TR5S2200** Trumatic S2200 auto ignition

**TRUMA COMBI GAS-ELECTRIC**
The Combi range provides combined water and air heating in a one box installation. Available in two models 4kW or 6kW providing large capacity units that can be used for blown air heating independently or for both heat and hot water at the same time. Features: Compact installation, 10 Litre water heating capacity in stainless tank, Integral fan for blown warm air. During winter operation, the vehicle is heated and the water is warmed up at the same time; during summer operation, only the water is warmed up. The heater can be operated even if the boiler hasn’t been filled. Four warm air connections ensure optimum air distribution via a quiet yet powerful fan, The temperature can be infinitely adjusted on the ergonomic control panel. The cold/water connected cowl is not suitable for an outdoor application. The heat exchanger is not switched on. Short heating times - in 230v 300w electrical operation - from 15°C to 60°C in 50 minutes, Water heating is not switched on, Short heating times - in 230v 300w electrical operation - from 15°C to 60°C in 50 minutes, Water temperature infinitely variable up to 65°C, 5 litre capacity., Lightweight (just 2 kg). 10mm water hose connections. Incl. control panel, drain and breather valves.

**TRHMTT2** Truma Therme TT-2 (230V 300W 5 Litre)

**TRUMA ULTRASTORE**
10 or 14 litre capacity in accordance with requirements. Fast water heating with powerful 1500 W gas burner. Absolute independence whilst on the move. Low gas consumption saves money. Space-saving design. Also available with an electrical heating element (850 W). Very short heating time (just 25 minutes in mixed operation), Stainless steel container for ideal drinking water quality.

**TRUTS10** Ultrastore B10 gas only 73000-01

**TRUTS100EL** Ultrastore B10 gas & electric 73400-21

**TRUTS14** Ultrastore B14 gas only 73010-01

**TRUTS14EL** Ultrastore B14 gas & electric 73410-21

**TRUMA SPARES** The full range of Truma ultralow water connections, plug in pumps, waterlines and filters are available. As well as a full range of spare parts for the heating systems including cowls and ducting.

**IMPORTANT NOTE:** ALL GAS APPLIANCES MUST BE INSTALLED BY A QUALIFIED GAS ENGINEER. IF APPLIANCE IS DIY INSTALLED THE GAS INSTALLATION MUST BE INSPECTED FOR SAFETY BY A COMPETENT PERSON BEFORE USE.

WE NOW OFFER INSTALLATION, GAS SAFETY TEST AND REPAIR SERVICE BY SupremeTech.co.uk
PORTABLE LOW WATTAGE ELECTRIC CONVECTION HEATER

IGLOO 500 HEATER
This compact 500w electric convection heater is ideal for heating leisure vehicles while on 240v hook-up, or low heat while unit is in winter storage. It is also useful as a conservatory, greenhouse, summer house, site hut, aviary or garage heater. Heater is supplied with wall mounting bracket, and is easily unhooked to be stored away for extra space in the summer. It is of compact size with built in thermostatic control. Must be fixed to a wall. Not to be used as a free-standing heater.

SIZES: HEIGHT 380mm, WIDTH 160mm, and DEPTH 110mm.

BLOWN AIR FANS
Simply fitted to most convection heaters, they are designed to supplement the convection heating process by directing heat to colder areas to equalise the heating effectiveness. Set up the blown air system by using a mix of the below connectors and outlets to suit the need of your particular installation.

TRUMA AWNING KIT
New kit to allow easy provision of warm air into the awning. Complete with exterior terminal ducting, connectors and remote shut off.

BLOWN AIR DUCTING AND FITTINGS
The industry standard ducting and fittings used on most installations. The Truma blown air fittings will interchange with the older Carver system in all cases. The range of fittings allows simple installation of extensions to existing systems or the addition of a new system with a Truma TEB2 fan and a range of duct and fittings. The new design fittings are all grey behind the facia apart from air outlets where there is a choice of colour.

AXIAL REMOTE AUXILIARY BLOWN AIR HEATERS
The heat exchanger is made from copper with aluminium radial fins, moulded ABS outer casing and tough ABS motor casing. The ‘R’ heaters have provision for 60mm hose duct outlets, to suit ur duct and matching ducting fittings. ‘RP’ have adjustable diffusers in fascia panel.

AXS260 SIROCCO 260 HEATER FOR 2 X UR DUCT CONNECTIONS
AXSRP261 SIROCCO 261 HEATER & BUILT IN FASCIA 400mm X 180mm COMES WITH FAN SWITCH, WATER TEMPERATURE VALVE CONTROL & 2 DIRECTIONAL AIR DIFFUSERS.
AXSRP263 SIROCCO 263 HEATER WITH 2 AIR DIFFUSER OUTLETS
AXSRP265 SIROCCO 265 HEATER & SMALLER BUILT IN FASCIA WITH HEAT LEVEL & 3 SPEED FAN CONTROLS AND FIXED AIR DIFFUSER 269mm X 198 mm.
AXSRSW 3 POSITION FAN SPEED ROTARY SELECTOR SWITCH.
AXS271 WCW WATER FLOW VALVE TO ADJUST TEMPERATURE
AXS273 5/8” (16 mm) HEATER HOSE REINFORCED RUBBER HOSE PER MTR
AXS274 5/8” (16 mm) metal ‘T’ PIECE FOR SYSTEM CONNECTION

HEATERS, TRUMA FANS & BLOWN AIR DUCTING

We now offer installation service by SupremeTech.co.uk

0844 414 2324 0844 414 2425