

Webasto Air Top Evo: Highest output at high altitudes

Standard integrated altitude sensor guarantees optimum heat output of Air Top Evo units up to 2500 meters above sea level

Stockdorf / Munich. – October 27, 2009 – For maximum heating performance, also at high altitudes, from now on all Webasto Air Top Evo air heaters are equipped with a standard altitude sensor. This guarantees that even with low air pressure at a high altitude, and the resulting lower oxygen content, the heaters generate an optimum heat output at all times. The altitude sensor constantly monitors the current air pressure and permanently adjusts the air supply for the burner by varying the rotational speed of the fan. When the air density decreases as the altitude increases, the Air Top heater increases the rotational speed of the fan and supplies more air and thereby more oxygen into the combustion chamber of the devices. This guarantees an optimum fuel-air ratio, which enables an environmentally-friendly and fuel-efficient combustion process.

While an extra tool has to be installed in other heating systems in order to achieve the best possible output with reduced fuel injection quantity at altitudes, the Air Top Evo units automatically adjust to the given conditions.

Air Top Evo devices in detail

Air Top Evo air heaters are available in two versions: Air Top Evo 3900 and Air Top Evo 5500. The robust and economically functioning units are the ideal travel companions – also in winter. The sophisticated, continuously variable heat regulation system ensures a steady, variable and constant temperature inside the vessel. A particular advantage: the diesel-operated heating units can also be used during the journey without additional safety precautions. Thanks to their compact design, the air heaters can be easily built in to the interior, for example in a small cupboard, or outside the vessel (underfloor installation). The latter saves valuable space inside.

Reduced gas consumption – especially in winter

A Webasto air heater can be installed in addition to a conventional, gas-powered heating system. The advantage: the gas consumption is greatly reduced. Especially in winter, this plays an important role, as gas-powered heaters require a lot of fuel – and require frequent replacing of the gas bottles as a result. The Webasto Air Top Evo devices use the diesel available in the tank. Webasto therefore enables – especially in winter – less dependence on fuel, as gas is only required for cooking, the refrigerator and the boiler.

###

Further Information:

www.webasto-outdoors.com

About Webasto:

Based in Stockdorf near Munich, the Webasto AG has been a family run business since 1901. The company operates in two separate units; Convertible Roof and Body (CRB) and Global Comfort Solutions (GCS) and employs around 6,500 people in over 50 sites across the globe. With an annual turnover of 1.6 Billion Euros (Financial Year 2007), Webasto is one of the 100 largest suppliers to the automotive industry world-wide. The core competences of the company range from the development and production of complete convertible, roof and chassis units to heating, cooling and ventilation systems for cars and commercial vehicle. For more information please go to: www.webasto.com

* * *

Contacts for Press:

Webasto AG
PR-Manager Product & Technology
Dr. Petra Gulz
Tel: +49 (0)89 8 57 94-650
E-mail: pgulz@webasto.de

Marketing Manager: Marine&RV
Anna Müller
Tel. +49 (0)89 8 57 94-17 18
E-mail: anmueller@webasto.de