

Air Top 2000 ST, Air Top Evo 3900 & 5500

Air Heaters for the RV Market



Diesel powered air heaters:

Webasto air heaters provide heating output via continuous modulation, ensuring constant temperatures. The heater operates quietly and consumes very little power and fuel.

The air heater can be used as a stand-alone heating solution or as an add-on system to existing heating solutions. Therefore Webasto offers heaters with different power options, ranging from 2 kW up to 5.5 kW. All Webasto Air Top heaters can be either mounted outside, in the double-floor or inside the vehicle.

New advantages for the Evo generation:

- New Air Top Silence Kit
- Air Top versions are available as complete installation kits for quick and simple retrofitting
- New organization of kit for faster and easier installation

- Air heaters with 2 - 5.5 kW
- Short heat-up times
- Stepless power regulation to maintain constant cabin temperature
- Automatic altitude adjustment (AAA) as standard feature (Evo); manual for Air Top 2000 ST
- Perfect secondary heater retrofit option
- Multimode operation including ECO and Boost functions

Technical specifications:

	Air Top 2000 ST	Air Top Evo 3900	Air Top Evo 5500
Heat power (kW)	0.9 - 2.0	1.5 - 3.5 (3.9*)	1.5 - 5.0 (5.5*)
Fuel	Diesel	Diesel	Diesel
Fuel consumption (l/h)	0.13 - 0.27	0.17 - 0.42 (0.47*)	0.17 - 0.60 (0.66*)
Rated voltage (V)	12	12	12
Rated power consumption (W)	14 - 29	15 - 40 (55*)	15 - 95 (130*)
Air flow against 0.5 mbar (m ³ /h)	93	132 (139*)	200 (220*)
Dimensions L x W x H (mm)	311 x 120 x 121	423 x 148 x 162	423 x 148 x 162
Weight (kg)	2.6	5.9	5.9

*Air Top Evo models deliver the boosting power only in combination with the Air Top Evo multicomfort control panel.

Control panel options:

The Webasto Air Top heater range can be operated with different control panels. The standard control panel assures easy operation by only setting the feel-good temperature. A digital version is also available and provides timer function. For Air Top Evo versions, a multifunctional control panel enables heating either in economy mode, normal mode or boost mode for very rapid heat-up, thus providing customers with three heaters in one.

Control panels:



Standard control panel

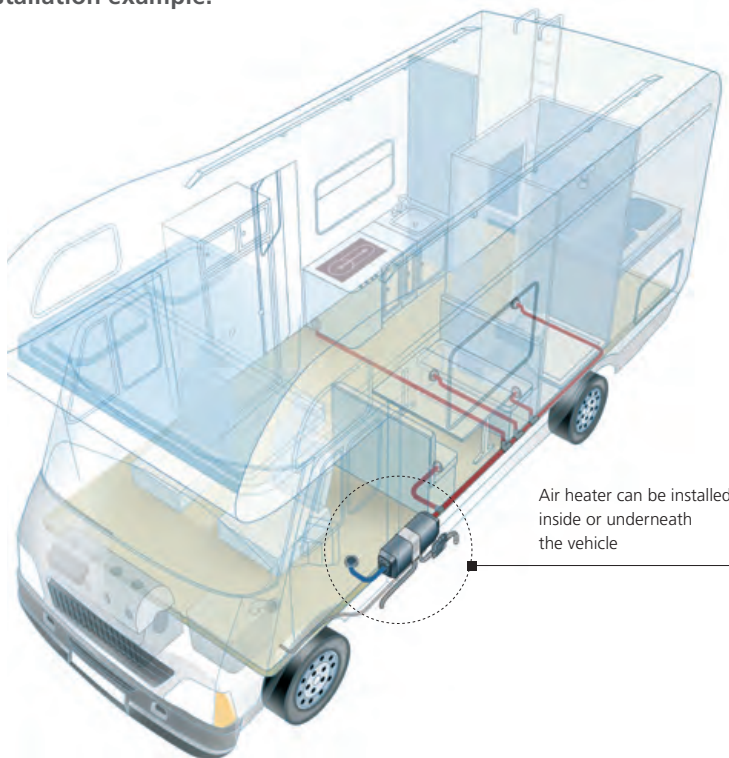


Digital control panel



Evo multifunction control panel

Installation example:



Air heater can be installed inside or underneath the vehicle

- A** Hot air outlet: Hot air is distributed through a ducting system
- B** Exhaust pipe
- C** Silencer
- D** Combustion air intake
- E** Fuel supply leads to the vehicle fuel tank or fuel return line
- F** Fresh air intake

