

# *Air Top 2000 ST*

## *Fast Operational Readiness with Webasto Air Heaters*

### **The Simple and Affordable Solution**







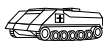
The air heater can be applied for various areas of operation. Its compact design makes installation in the cabin interior or the outside of the vehicle simple and quick.

The heater operates silently and quickly warms the air inside the vehicle as well as the cargo area and constantly maintains the individually desired temperature. Depending on need of use, the heater can be switched from recirculating the air from the inside of the vehicle, or draw in fresh air. It is low-maintenance and service-friendly as well as low in cost, therefore creating a solid argument for the professional user.



### **Product Benefits:**

- Low fuel consumption
- Robust and high-performance
- Heats up quickly at constant and quiet heating operation
- Compact size- fast and easy installation
- Low-maintenance and service-friendly
- Development with consideration to the most current OEM requirements and automotive standards
- Quality guarantee by TS16949
- Applicable for the operation of vehicles in the transport of dangerous goods
- Able to diagnose which part of the unit is in need of service or maintenance
- World-wide service network

							
Model	Van	Truck	Bus	Rail	Construction & Agricultural Machinery	Special Vehicles	Defense
Air Top 2000 ST	■	■	■		■	■	■

#### Technical Specifications:

Heater		Air Top 2000 ST	
		Diesel	Benzin
EC type approval label		e1*2001/56*0022*_	
Heating performance (kW)	Control range	0.9 - 2.0	1.0 - 2.0
Fuel consumption (kg/h)	Control range	0.12 - 0.24	0.12 - 0.24
Nominal voltage (V)		12 - 24	12
Nominal power consumption (W)	Control range	14 - 29	
Heating flow rate (m³/h)	towards 0,5 mbar	93	
Fuels		Diesel EN 590 PME DIN EN 14214 Heating oil EL	Benzin EN 228
Operation temperature range (°C)		-40 up to +40	
Measurements L x W x H (mm)		311 x 120 x 121	
Weight (kg)		2.6	

#### Defense Variant:

The special military variant of the diesel heating unit is available. In the protective metal case, it fulfills the current norms of the Def Standard 59 - 41 and MIL 461 F. It has an integrated controlling unit and is approved for various military fuel types.



#### Controlling Units:

##### ■ Temperature Controlling Dial

The controlling unit for stageless temperature setting.



##### ■ Timer 1531, Standard Timer

The controlling unit for temperature pre-setting, for programming up to three various starting times, and for setting alarms.

