

Air Top Pro 25

The new, more powerful and extremely silent heating solution



The newly developed Air Top Pro 25 impresses with its powerful heating range and robust design, a perfect choice for a wide range of applications. Reduced fuel and electric consumption as well as improved acoustics have been reached by specially designed components.

It can be installed either inside or outside the vehicle. Thanks to the variable heating power control, the heater heats the air in the vehicle interior or cargo area quietly and quickly while constantly maintaining the individually desired temperature.

The integration of an EC drive ensures enhanced durability and an extended operational life, capable of managing demanding applications with ease.

Key benefits at a glance:

- 0.7 to 2.5 kW deliver market leading performance
- Even and quiet heating thanks to stepless control and special air blower design
- Maintenance and service friendly
- Improved altitude functionality
- Suitable for use in vehicles for the transportation of dangerous goods (ADR)
- Suitable for continuous heating
- Enlarged variety of communication interfaces: LIN, CI-Bus, CAN



Truck



Light vehicles



Bus



Recreational vehicles



Marine



Off-Highway



Specialty vehicles

Technical specifications - preliminary

	Air Top Pro 25		
	Diesel		Gasoline
ECE & CE approvals	ECE R10, ECE R122, CE...		
Heat output, control range (kW) / Boost	0.7 - 2.0 / 2.5*		
Boost (h)	6		
Rated voltage (V)	12	24	12
Fuels**	Diesel DIN EN 590 Paraffinic fuel (HVO/GTL) DIN EN 15940		E0-E10 EN 228
Operating temperature range (°C)	-40 to +40		
Altitude functionality	Automatic adjustment		
Dimensions L x W x H (mm)	321 x 127 x 124		
Weight (kg)	3.0		
Connection interface	Wiring harness		
Communication interface	LIN, CAN, CI-Bus		

* Increased heat output ("Boost") possible for max. 6 hours.

** Other fuels on request.

Scope of delivery & installation kit

The proven and known components and accessories will be offered in SODs and KITS

Recommended controls***

ThermoConnect

- Control of the heater via smartphone
- Status display on smartphone and pushbutton in vehicle
- Multiple switch-on times per day, programmable 7 days in advance
- Intelligent heating time management for selected departure time



UniControl

- Status display via multicolored LED
- 3 selectable switch-on times per day, programmable 7 days in advance
- Suitable for ADR
- Installation in universal mounting slot



Telestart

- In assessment



MultiControl

- Status display via multicolored LED
- 3 selectable switch-on times per day, programmable 7 days in advance
- Universal installation without modifications to dashboard



Rotary selector

- Status display via LED
- Stepless adjustment of heating power
- Suitable for ADR
- Installed in dash (requires drilling)

CAN/LIN**** integration

State of the art communication concept

- Full integration in vehicle communication
- CI Bus integration
- New control concepts and functionalities possible

*** Please see our product catalog for further controls.

**** LIN/CAN:

LIN: using Webasto communication specification, ldf in development and on demand

CAN: CAN J1939 conformity



Contact details

webasto.com