

Heat Up With Webasto



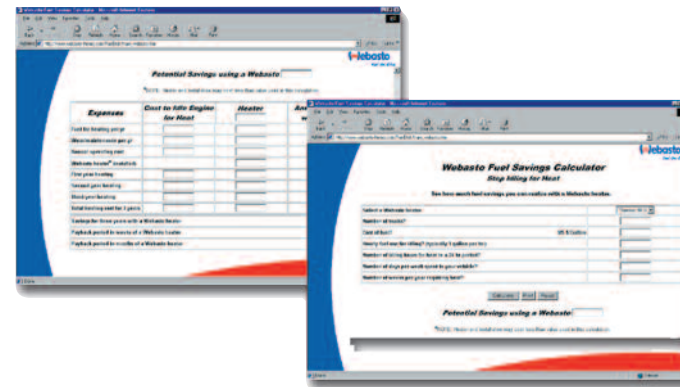
In-Cab Heaters Engine Preheaters

Webasto Advantage Customer Guarantee

- Experience the Webasto difference with world class personalized service, quick response, and professionally trained customer service teams

- All Webasto products are produced under QS-9000 and ISO 9001 standards

- Toll-free technical support
(800) 555-4518 USA
(800) 667-8900 Canada



Visit the Webasto Fuel Savings Calculator at www.webasto.us or Contact your Webasto representative for application details. Technical specifications and FREE demonstrations are available.



Webasto Product North America, Inc.

15083 North Rd.
Fenton, MI 48430
Phone (810) 593-6000
Toll-free (800) HEATER-1
Fax (810) 593-6001

www.webasto.us



North American Truck Industry & Webasto Heating Systems

In-Cab Comfort

A Webasto air heater is a proven solution to the cost of idling for heat. The ability to keep your bunk warm in cold weather regions without idling is essential during rest hours.

Preheated Engines

Webasto preheaters go to work before drivers arrive, heating the coolant in the engine and maintaining its temperature while in use. Webasto preheaters eliminate cold starts which cause wear and tear on truck engines.



Webasto heaters eliminate unnecessary idling and reduce emissions, helping drivers conform to tougher idling regulations.

Fuel Savings

The price of diesel fuel directly affects the bottom line of truck fleets and owner operators. Webasto cab heaters save truck fleets and owner operators big money in reduced diesel fuel expenses since Webasto heaters eliminate the need to idle the truck for heat, and are affordable and economical to operate.

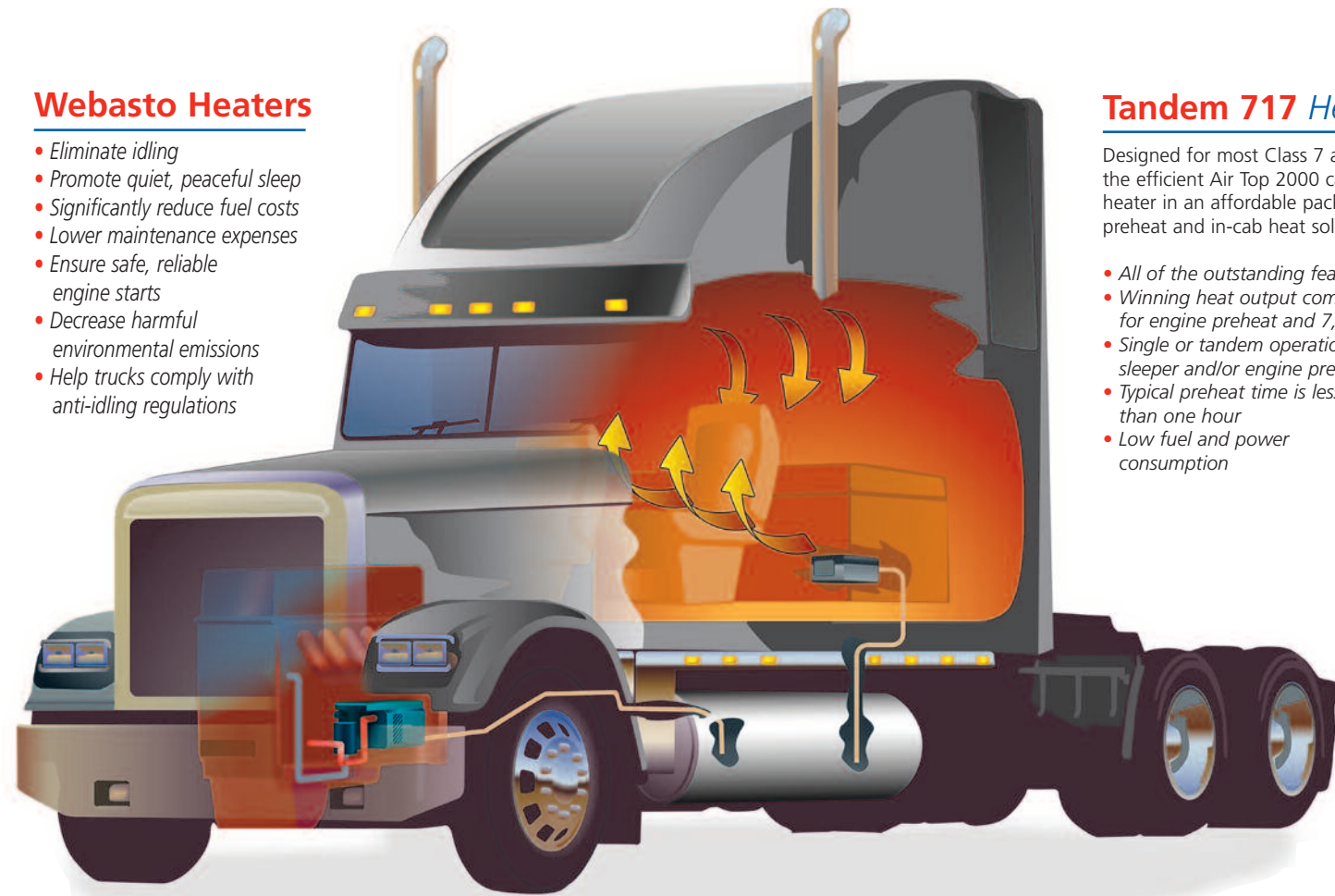
Smart trucking begins with Webasto.



Provides cab comfort • Saves on fuel through reduced idling • Preheats diesel engines • Eliminates cold starts • Saves on engine wear and tear

Webasto Heaters

- Eliminate idling
- Promote quiet, peaceful sleep
- Significantly reduce fuel costs
- Lower maintenance expenses
- Ensure safe, reliable engine starts
- Decrease harmful environmental emissions
- Help trucks comply with anti-idling regulations



Tandem 717 Heating System

Designed for most Class 7 and 8 trucks, the Tandem 717 combines the efficient Air Top 2000 cab heater with the TSL 17 engine pre-heater in an affordable package delivering an efficient engine preheat and in-cab heat solution.

- All of the outstanding features of the Air Top 2000 and TSL 17
- Winning heat output combination of 17,200 Btu/h for engine preheat and 7,000 Btu/h of instant in-cab heat
- Single or tandem operation for sleeper and/or engine preheat
- Typical preheat time is less than one hour
- Low fuel and power consumption



Webasto Air Heaters

World class technology combined with ease of installation, maintenance and operation has made the Air Top Heater Series a popular choice among fleets, drivers and technicians. All Webasto auxiliary air heaters are compact, lightweight, and easy to install, operate and maintain. They are recognized worldwide for their low fuel and power consumption.

Air Top 2000 Air Heater

The Webasto Air Top 2000 is the most popular and affordable choice among fleets, drivers and technicians. The forced air heater provides "engine off" heat for sleeper cabs efficiently and affordably.

- Immediate 7,000 Btu/h heat output
- Delivers up to 20 hours of heat on a single gallon of fuel
- Quiet operation
- Compact for easy in-cab installation
- Smart technology offers consistent heat levels with exceptionally low amperage draw
- Automatic heat output controls and safety shutdown
- Variable control



Air Top 3500 Air Heater

The Webasto Air Top 3500 provides powerful direct heat for large raised roof sleepers. Air Top 3500 reduces the need to idle for sleeper heat even in bitter cold weather.

- Immediate 12,000 Btu/h heat output
- Ceramic ignition and flame detection system
- 10 hours or more of direct heat on a single gallon of diesel fuel
- Quiet operation
- Compact for easy in-cab installation
- Self-monitoring with blink code
- Ferro-tech burner, ceramic ignition and integrated control unit
- Full diagnostics with PC interface
- Variable control



Coolant Heaters

Webasto auxiliary coolant heaters provide 'engine-off' engine preheat and supplemental cab heat. They are easy to install, operate and maintain. Each offers high performance with low power and fuel consumption.

TSL 17 Coolant Heater

Designed for preheating Class 3-8 vehicles. The TSL 17 preheater reduces engine wear and tear while ensuring starting capability. In just one to two hours of operation, the TSL 17 safely and effectively preheats the engine.

- Strong heat output of 17,200 Btu/h
- Proven Thermo Top technology
- Over one million in use worldwide
- Compact design
- Ceramic ignition system
- Frame rail or engine mounted
- Digital timer
- PC diagnostics



Thermo 90 S Coolant Heater

Technologically advanced, the Thermo 90 S combines fast engine preheat with efficient sleeper heat for Class 7 and 8 trucks. With a higher heat output rating and lower fuel consumption than its competitors, the Thermo 90 S delivers strong performance advantages.

- Outstanding 31,000 Btu/h heat output
- Weatherproof control unit and electrical connections
- Ferro-tech burner technology
- Compact design
- Frame-rail mounted
- Self-diagnostics with PC interface



DBW 2010 Coolant Heater

Often referred to as the reliable powerhouse, the DBW 2010 coolant heater preheats large truck engines quicker than any other auxiliary heater on the market. In addition, it provides an abundance of cab heat for large sleepers operating in northern U.S. states and in Canada.

- Powerful 45,000 Btu/h heat output
- Reliable long life operation
- High pressure nozzle fuel system
- Heavy duty heat exchanger
- High performance coolant pump
- Nozzle burner, magnetic drive water pump & electric ignition

