

Thermobile Used-oil heaters, free heat for your shop!

A Thermobile used-oil burner is the smart use for your used oil. The EPA-approved method of recycling used oil while burning it on site for heat recovery eliminates costly hauling fees, "cradle to grave" disposal liability and heating costs. Used oil heating technology permits the end user to recover the investment costs within possibly one heating season because of the savings made from using used oil instead of more expensive fuel oil.



AT306: 100,000 BTUH



AT305/307: 100,000 BTUH



AT400: 140,000 BTUH



AT500: 200,000 BTUH

THERMOBILE®



All our models are equipped with a fuel tank that can be easily removed for cleaning purposes. The capacity of our models ranges from 60,000 BTUH to 200,000 BTUH. Thermobile used oil heaters carry a 12 month limited warranty on all replacement parts.

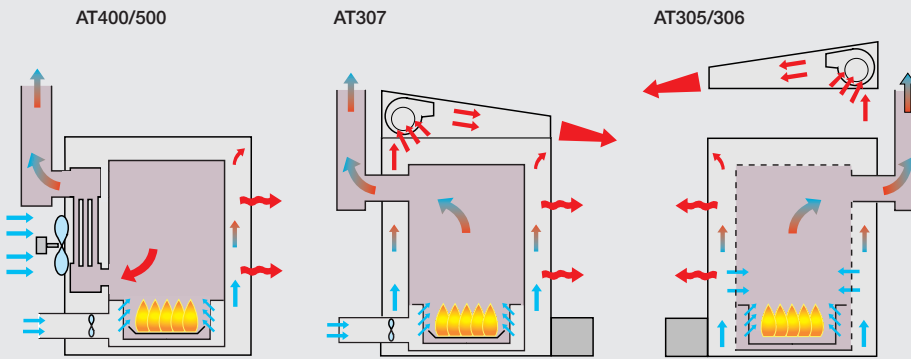
AT305/306

The AT306 and the fan-assisted AT305 are due to a punctured burning chamber recommended only for workshops where no explosive vapours are present. The AT306 produces radiant heat only.

AT307/400/500

Models AT307, AT400 and AT500 have been developed primarily for the agricultural/ automotive market. These models produce a combination of radiant heat and hot air from the top-mounted Thermo-blower. The AT400 and 500 have a high capacity axial fan providing a substantial heated air flow.

Working principles: (no need for compressed air)



Thermobile used-oil heaters feature:

- Durable and safe housing with powder coating
- Internal vapourising burner
- Flame failure security
- High/low manual heat regulation
- Manual ignition system
- Overheat thermostate
- Oil overflow security



Model	heating area Sq.Ft*	BTUH low	BTUH high	tank capacity gallons	fuel cons. min	gallons/hr max	amp	power
AT305	1,500	66,000	100,000	13.0	0.5	0.8	1.5	120V/60Hz
AT306	-	66,000	100,000	13.0	0.5	0.8	0.5	120V/60Hz
AT307	1,500	66,000	100,000	13.0	0.5	0.8	2.0	120V/60Hz
AT400	5,000	82,000	140,000	14.5	0.7	1.0	2.5	120V/60Hz
AT500	7,000	125,000	200,000	14.5	1.0	1.6	2.5	120V/60Hz

* Varies with locations, R-value and heat loss, Design and specifications subject to change without notice. Thermobile heaters do not require compressed air!

Your local Thermobile dealer: