

More Questions? Contact us Today! 717-360-6828

### Why AHS Waste Oil Boiler:

- ⇒ Easiest Cleaning Waste Oil Boiler on the Market
- ⇒ Fueled By a Variety of Petroleum Products
- ⇒ Fast Return on your money
- ⇒ EPA approved for recycling used oil
- ⇒ Boilers can be custom suited to your needs
- ⇒ American Made Quality Built Tuff
- **⇒ AHS Quality**

AHS WASTE OIL ASME BOILER SPECS		
	Model 250	Model 500
Waste Oil GPH approx.	1.55	3.5
Gross BTUH approx.	220,000	410,000
Heating surface fireside (sp. Ft.)	37 Sq. Ft.	73 Sq. Ft.
Water volume (gals) approx.	110 Gal	225 Gal
Boiler length	36"	65"
Boiler width	34"	34"
Boiler Height	41"	41"
Flue Diameter	8"	8"
Shipping weight approx.	960 lbs	1540 lbs

<sup>\*</sup>Specification and design subject to change without notice.



Exclusive Commercial Distributor for Alternate Heating Systems, LLC

2393 Little Egypt Road Harrisonville, PA 17228 717-360-6828





## WASTE OIL BOILER

# AHS Series

The solution To America's high cost heating Manufactured by Alternate Heating Systems, LLC



Made In the U.S.A.



Economical Energy Consultant, Inc.
Exclusive Commercial Distributor for
Alternate Heating Systems, LLC

2393 Little Egypt Road Harrisonville, PA 17228 717-360-6828

#### Principles for Success

The disposal of motor oils and petroleum-based fluids from commonly used internal combustion engines has traditionally been a burden. The Effects of improper disposal can be devastating to the environment. One quart of waste oil can pollute toxic and carcinogenic and can be a fire hazard if not properly disposed

The AHS Waste Oil Boiler manufactured by Alternate Heating Systems, LLC is an economical alternative to a higher end waste oil system. The AHS Waste Oil Boiler is a great option for smaller businesses desiring to convert the burden of waste oil disposal from a liability to a bottom-line enhancing asset. The double savings from eliminated disposal costs and free heat and hot water for your business give you a high return on your investment. The reputation of Alternate Heating Systems, LLC for quality heating systems will allow you to reap these savings for years to come.



#### Large Hinged **Burner Door**

This allows for easy access to the burner nose, firing chamber cleanout and heat exchanger clean out.





#### Internal Heat Exchanger

Simple Access to all areas for ease of cleaning





Increases the combustion chamber temperature to give you a complete combustion

### Features of the AHS Series Waste Oil Boiler

- Heavy duty Construction
- ⇒ Asme Stamped and National Board Listed
- ⇒ Large Access port for easy access to burner end and flame viewing
- Oversized heat exchanger delivers efficient operation during continuous use

- ⇒ Ceramic Lined combustion chamber
- ⇒ Adjustable Target Shield for increase combustion chamber temperature
- Insulated combustion zone capable of withstanding high temperatures
- Boilers and storage tanks can be custom made for your special applications