

WLE WASTE OIL BOILER







- Hot water or steam.
- Optional tankless coils for warm car wash or domestic hot water supply.
- Large rear access for cleaning.
- Two large cleanout doors for fireside cleaning.
- Attractive insulated steel jacket.
- Hinged burner door for easy access to fire chamber.
- Choice of burner/nozzle combinations to satisfy your requirements.
- 2-inch poured refractory floor.
- Water leg design.



RECYCLE YOUR USED CRANKCASE OIL, TRANSMISSION FLUID, HYDRAULIC FLUID, SYNTHETIC OILS, ALSO BURNS #1 & #2 FUEL OIL AND BIODIESEL.



At the heart of all our waste oil boilers is the patented Shenandoah burner with its easy-to-clean patented slide-out gun assembly and quick-disconnect. This industry-recognized and time-proven burner incorporates the latest flame control technology and high-voltage multi-try ignition.

Burner swing door and large cleanout doors allow quick and convenient maintenance of combustion area.



AN ECONOMICAL HOT WATER OR STEAM HEATING SYSTEM FOR...

- AUTO DEALERSHIPS
- TRUCKING COMPANIES
- TRUCK AND AUTO REPAIR FACILITIES
- BIODIESEL PRODUCTION PLANTS
- TRANSMISSION REPAIR FACILITIES
- FLOOR OR RADIANT HEAT APPLICATIONS
- HEATING LARGE PROCESS TANKS
- TRUCK AND CAR WASH FACILITIES
- GREENHOUSES
- UNIVERSITIES AND CAFETERIAS

MODELS 350/60 500/60 650*/60 800*/60

	Boilers/Commercial Water Heaters				
Waste Oil GPH (approx.)	2.5	3.5	4.6	5.7	STANDARD EQUIPMENT:
Input BTUH (approx.)	350,000	500,000	650,000	800,000	• ASME Boiler
Gross Output BTUH (approx.)	280,000	400,000	520,000	640,000	ASME Relief Valve Waste Oil Burner w/Primary Control
Gross H.P.	8	12	16	19	Waste Oil Pump and Filter Kit
Combustion Volume, Cu. Ft.	10.5	10.5	10.5	10.5	Installation Kit & Manual
Water Volume, Gals.	133	133	133	133	• Insulated Flush Jacket
Boiler Width, without Controls (inches)	31.5	31.5	31.5	31.5	Theraltimeter Gauge Operating and Manual High-Limit Aquastats or Pressure Controls
Depth, w/Burner & Smoke Hood (inches)	68	68	68	68	
Boiler Height (inches)	63.6	63.6	63.6	63.6	Low Water Cut-Off
Flue Outlet (inches)	10	10	10	10	Cleanout Brush
Burner	WO-B5	WO-B10	WO-B10	WO-B10	OPTIONAL EQUIPMENT:
Boiler Weight (Dry)	1,700 lbs.	1,730 lbs.	1,730 lbs.	1,730 lbs.	Oil Storage Tanks
Total Shipping Weight (approx.)	2,450	2,475	2,475	2,475	Hydronic Unit Heaters
Potable Water Output @ 100°F rise, gallons/hr.	336**	470**	636**	750**	Hydronic Duct Coils
Compressed air Requirements @ 40 psi	2 CFM	4 CFM	4 CFM	4 CFM	
Electrical Requirements (all models)	115/60 15	Amp (220/	50 7.5 AMP	also availabl	le) Water circulator not included

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Fuels: Used crankcase oil, transmission and hydraulic fluids, synthetic oils, and other petroleum based lubricants (any weight combination up to SAE 50 including #1 and #2 fuel oil)

	Agency listings (all models)	ETLM (per UL 796, UL 296A, NFPA 31, 70 and 211), ASME stamped				
	Canadian Boiler Registration	Nationally Registered for sale and use in Canada, CRN: K0781.1				
Operating Pressure		15 psi Steam, 30 psi Water				

^{*}Units over 500,000 BTU may require permit for installation





^{**}Water coils are an option on these models, and must be ordered separately