

"If you have

a small facility but still want the benefits of burning used oil for free heat, the Saturn is the best buy on the planet."



The Saturn used oil furnace can be used as part of a complete used oil recycling center. Ask your dealer about the details.

- Free heat from your supply of used oil
- Environmentally sound, meets all EPA requirements
- Advanced furnace technology in a high value design
- Made by Clean Burn, world leader in used oil furnaces
- UL listed in the US and Canada



SaturnTM

Advanced technology for used oil combustion

Advanced used-oil-fired technology eliminates heating bills



Advanced used-oil-fired technology eliminates heating bills



The Saturn used oil furnace delivers 110,000 BTU/hr capacity, and is the best way to simultaneously eliminate your cradle-to-grave liability for used oil disposal and generate free heat for your facility in the process.

The Saturn is UL listed and meets all EPA guidelines. Just think...

- Free heat.
- No more disposal headaches.
- Environmentally responsible.

When it comes to dealing with used oil, you can't do better than that.

Industrial grade construction

- Built from the ground up to burn used oil
- Swedged Heavy Duty heat exchanger provides longer furnace life

Advanced burner design

- Modular design for easy service; regulates pre-heated oil and air for maximum flame control and ultimate combustion
- New smart control with auto-restart for safe, reliable ignition

Improved efficiency

- High-tech flame target system enhances combustion efficiency for greater heat output

Fuel flow control system

- No fuel adjustment required

UL-listed configurations

- Unit heater file #MH15393
- ULC-Listed #CMP217

Made by Clean Burn

- Recognized leader in used oil furnaces
- Supported by expert installers and service technicians
- Your assurance of continued service and parts availability



Saturn Specifications

Maximum BTU/hr (output)	110,000 / 32kW
Maximum oil consumption	1.0 GPH / 3.8 L/h
Fuels: Used oils, fuel oils	Crankcase, ATF, hydraulic, #2, #4 fuel oil
Air flow output (CFM)	1600
Air compressor requirement	2.0 CFM @ 20 PSI / 3.4m ³ /h @ 1.4 bar
Stack size	8" diameter / 209 mm
Furnace dimensions	
Inches	40" L x 46" W x 29" H
Millimeters	1016 L x 1168 W x 737 H
Approximate weight	325 lbs. / 147 kg
Electrical requirements	115 VAC 60 Hz** 20 AMP circuit breaker



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