



Used-Oil Furnaces

At **energylogic**, a pioneer in used-oil technology since 1984, we're committed to making products that combine the highest quality parts for the best performance and least amount of maintenance. This commitment results in the lowest cost of ownership for our customers. With a patent on every major component and an innovation on every industry standard, our furnaces and boilers outperform and outlast the competition year after year. When you choose **energylogic**, you'll not only get a product that operates as reliably as a conventional furnace, but a product that requires minimal routine maintenance. Simply put, **energylogic** furnaces are built to last.

INTEGRATED AIR COMPRESSOR

Makes the heater a truly self-contained unit, not relying upon your shop air.

STAINLESS STEEL EASY CLEAN HEAT EXCHANGER

- Constructed with 18SR, high-temperature and corrosion resistant stainless steel.
- Lighter and more durable than the competition.
- No target walls to replace or tubes to deteriorate.
- Longer life.
- Pioneering horizontal design.

CALL YOUR LOCAL DEALER FOR A LIST OF REFERENCES AND SATISFIED CLIENTS

ACCUTEMP PRE-HEATER ^P

- The patented pre-heater heats the oil before it enters the nozzle block, preventing residue build-up.
- The solid state technology allows for a more precise heating control which results in more efficient combustion.

ADJUSTABLE LOUVERS

Can be mounted on both sides of the heater to direct heated air in both directions.

EASY ACCESS CAP

Makes cleaning a breeze; just push the ash out.

SQUIRREL CAGE BLOWER

- Ensures greater efficiency.
- Allows unit to be ducted or used as a space heater.
- Quieter operation.

FLAME RETENTION HEAD ^P

Ensures a controlled flame and better combustion.

SWING-AWAY BURNER

Provides easy access to heat exchanger.

STEADYFLO FUEL PUMP SYSTEM ^P

- No manual adjustments required, regardless of viscosity.
- Ensures accurate fuel volume delivery.

A COMPLETE PACKAGE

Each **energylogic** furnace includes:

^P — Indicates Patented Design

- SteadyFlo Fuel Pump System ^P.....✓Standard
- Squirrel Cage Blower✓Standard
- Draft Gauge✓Standard
- Horizontal, Stainless Steel, Heat Exchanger.....✓Standard
- Integrated Air Compressor✓Standard
- Barometric Damper.....✓Standard
- AccuTemp Pre-Heater ^P.....✓Standard
- Hour Meter.....✓Standard

THE INDUSTRY'S MOST COMPREHENSIVE WARRANTY

	Parts	Heat Exchanger
EnergyLogic	3 years	10 years*
Industry Average	1 year	10 years**



* 5 Years Full + 5 Years Prorated

** Prorated After the First Year



EL-140 H



Used-Oil Furnace Model 140

Heats up to 3,500 square feet*

COMMONLY USED FUELS	Used crankcase oils, ATF, hydraulic fluid, No. 2 fuel oil, and up to 90W gear oil
FUEL METERING PUMP	Precision metering over a wide range of fuels
UL CERTIFICATION	UL listed system
FUEL FLOW RATE	1.0 gallons / 3.78 liters per hour
BTU INPUT	142,000 BTU / 41.6 kW per hour
WARM AIR TEMPERATURE RISE	100–120°F / 37.8-48.9°C
AIR FLOW WARM AIR OUTLET DIMENSIONS	1000 cfm / 28 cu. m/min. 12"W x 12"H / 31cm W x 31cm H Ductible dual outlets Air outlet can be on left, right, or both sides
PRIMARY HEAT EXCHANGER	18 gauge high temperature and corrosion resistant stainless steel. UL-rated at 1500°F / 816°C.
SYSTEM DIMENSIONS	– Cabinet w/ Blower and Burner 18"H x 18"W x 92"L / 46cm H x 46cm W x 234 cm L – 250 Gallon Workbench Tank 37.5"H x 32"W x 60"L (69"L w/pump) – 946.35 Liter Workbench Tank 95cm H x 82 cm W x 153 cm L (176cm L w/pump)
HOURLY METER	Analog (Clocks only actual burn time, not blower)
EXHAUST FLUE DIAMETER	8" / 20.32cm diameter
FUEL TANK	– Standard Tank Single wall, 250 gallon / 946.35 liter workbench – Optional Tank Double wall workbench available
ELECTRICAL REQUIREMENTS	115 VAC, 60 Hz, 25 amps dedicated circuit
SHIPPING WEIGHT	– System with Standard Tank 730 lbs / 332 kg – System without Tank 375 lbs / 171 kg
STANDARD FEATURES:	Integrated Air Compressor, Barometric Damper, Draft Gauge, Squirrel Cage Blower
OPTIONAL FEATURES:	Various Size Fuel Tanks, Dual Warm Air Outlet Louvers, Remote Hour Meter, Bi-Directional Louvers

EL-200 H



Used-Oil Furnace Model 200

Heats 3,500–5,000 square feet*

COMMONLY USED FUELS	Used crankcase oils, ATF, hydraulic fluid, No. 2 fuel oil, and up to 90W gear oil
FUEL METERING PUMP	Precision metering over a wide range of fuels
UL CERTIFICATION	UL listed system
FUEL FLOW RATE	1.4 gallons / 5.3 liters per hour
BTU INPUT	200,000 BTU / 58.3 kW per hour
WARM AIR TEMPERATURE RISE	100–120°F / 37.8-48.9°C
AIR FLOW WARM AIR OUTLET DIMENSIONS	1500 cfm / 42 cu. m/min. 15"W x 15"H / 38cm x W x 38cm H Ductible dual outlets Air outlet can be on left, right, or both sides
PRIMARY HEAT EXCHANGER	18 gauge ultra-high temperature and corrosion resistant stainless steel. UL-rated at 2000°F / 1093°C
SYSTEM DIMENSIONS	– Cabinet w/ Blower and Burner 18"H x 18"W x 105"L / 46cm H x 46cm W x 267cm L – 250 Gallon Workbench Tank 37.5"H x 32"W x 60"L (69"L w/pump) – 946.35 Liter Workbench Tank 95cm H x 82cm W x 153 cm L (176 cm L w/ pump)
HOURLY METER	Analog (Clocks only actual burn time, not blower)
EXHAUST FLUE DIAMETER	8" / 20.32cm diameter
FUEL TANK	– Standard Tank Single wall, 250 gallon / 946.35 liter workbench – Optional Tank Double wall workbench available
ELECTRICAL REQUIREMENTS	115 VAC, 60 Hz, 25 amps dedicated circuit
SHIPPING WEIGHT	– System with Standard Tank 750 lbs / 341 kg – System without Tank 395 lbs / 180 kg
STANDARD FEATURES:	Integrated Air Compressor, Barometric Damper, Draft Gauge, Squirrel Cage Blower
OPTIONAL FEATURES:	Various Size Fuel Tanks, Dual Warm Air Outlet Louvers, Remote Hour Meter, Bi-Directional Louvers

EL-340 H



Used-Oil Furnace Model 340

Heats 5,000–8,500 square feet*

COMMONLY USED FUELS	Used crankcase oils, ATF, hydraulic fluid, No. 2 fuel oil, and up to 90W gear oil
FUEL METERING PUMP	Precision metering over a wide range of fuels
UL CERTIFICATION	UL listed system
FUEL FLOW RATE	2.25 gallons / 8.5 liters per hour
BTU INPUT	340,000 BTU / 99.6 kW per hour
WARM AIR TEMPERATURE RISE	100–120°F / 37.8-48.9°C
AIR FLOW WARM AIR OUTLET DIMENSIONS	2800 cfm / 79 cu. m/min. 19"W x 25"H / 48 cm W x 64cm H Ductible dual outlets Air outlet can be on left, right, or both sides
PRIMARY HEAT EXCHANGER	18 gauge ultra-high temperature and corrosion resistant stainless steel. UL-rated at 2000°F / 1093°C
SYSTEM DIMENSIONS	– Cabinet w/ Blower and Burner 44"H x 22"W x 99"L / 112cm H x 56cm W x 252 cm L – 250 Gallon Workbench Tank 37.5"H x 32"W x 60"L (69"L w/pump) – 946.35 Liter Workbench Tank 95cm H x 82cm W x 153 cm L (176 cm L w/pump)
HOURLY METER	Analog (Clocks only actual burn time, not blower)
EXHAUST FLUE DIAMETER	8" / 20.32cm diameter
FUEL TANK	– Standard Tank Single wall, 250 gallon / 946.35 liter workbench – Optional Tank Double wall workbench available
ELECTRICAL REQUIREMENTS	115 VAC, 60 Hz, 25 amps dedicated circuit
SHIPPING WEIGHT	– System with Standard Tank 895 lbs / 406 kg – System without Tank 545 lbs / 248 kg
STANDARD FEATURES:	Integrated Air Compressor, Barometric Damper, Draft Gauge, Squirrel Cage Blower
OPTIONAL FEATURES:	Various Size Fuel Tanks, Dual Warm Air Outlet Louvers, Remote Hour Meter, Bi-Directional Louvers

HEATER APPLICATION OPTIONS

INSTALLATION

- Wall Mounted
- Tank Mounted
- Ceiling Mounted

FUEL SUPPLY

- Workbench Tank
- Remote Tank**

STORAGE TANK

Model EL-200 H shown with optional 250 gallon UL listed workbench storage tank.



* Based upon normal specifications. Contact your local distributor to help determine the correct model for your specific application.

** Contact your local distributor for more details on remote pumping applications.

www.energylogic.com

For more information about energylogic products please visit www.energylogic.com or call 1-800-311-8828.