

# Waste Oil Boilers

# **ASME Certified STANDARD Vessel Construction**

The only boiler vessel built specifically for waste oil from the ground up. Our heavy carbon-steel construction is stronger and more efficient than cast-iron and coil-tube boilers provided by other brands.

# Safety STANDARD

- Low water cut off
- High temperature limit
- Pressure relief valve
- Triple aguastat

## **Optional Integrated Domestic Hot Water Coil**

An open loop domestic coil can be added to run closed and open loops simultaneously. Provides hot water for restrooms, carwash, dishwashers and more. Unit can operate as a standalone system using the hot water coil.



# Removable Rear Panel

Speeds and simplifies straight-through cleaning (see below).



## **Small Footprint**

Saves space and makes installation simpler and more flexible with unit stacking and flue options.



Water-cooled heat exchanger prevents hot spots and deterioration.

# Metering Fuel Pump PATENTED

Reliable, consistent fuel delivery regardless of fuel type (up to 90W) with no manual adjustments.

# Accutemp Preheater PATENTED

Rapidly heats the widest range of viscosities of used oil, synthetic oil and other acceptable fuels.

# Integrated Air Compressor STANDARD

Built in so you don't have to connect to and rely on shop air, providing 24/7 heating availability.

Pictured: 375B boiler

# **Easy Access & Maintenance**

#### Flame Retention

### Head PATENTED

This patented design creates a hotter flame for complete fuel combustion and highest heat output. Less ash is produced resulting in longer maintenance intervals than competing brands.



Easy access to the firing chamber for cleaning



## AguaSmart™ Technology

**energylogic** 

Built-in memory and system history provides diagnostics for efficient operation

# **Backlit Display** with Touch-Pad

Back-lit LCD display with touch-pad makes programming temperature limits, differentials and other options easy

# Pressure Gauge

Analog pressure gauge continually displays condtitions

# **Advanced Features**

# **Dynamic Temperature Reset**

Dynamic temperature reset decreases fuel consumption by up to 20%





# 375B





# **Boilers**

|                                 | ENGLISH                      | METRIC                            | ENGLISH                      | METRIC                            | ENGLISH   | METRIC   |
|---------------------------------|------------------------------|-----------------------------------|------------------------------|-----------------------------------|---|--|
| BTU Input                       | 200,000 BTU per hour         | 58.3 kW per hour                  | 375,000 BTU per hour         | 110 kW per hour                   | 499,000 BTU per hour                                    | 146 kW per hour  |
| Fuel Flow Rate                  | 1.4 gallons/hour             | 5.3 liters/hour                   | 2.7 gallons/hour             | 10.2 liters/hour                  | 3.6 gallons/hour  | 13.6 liters/hour   |
| Water Output Temp. (max)        | 230 F                        | 110 C                             | 230 F                        | 110 C                             | 230 F   | 110 C  |
| Domestic Hot Water Output       | 4 gal/min at 100 F temp rise | 15 liters/min at 37.8 C temp rise | 6 gal/min at 100 F temp rise | 22 liters/min at 37.8 C temp rise | 1 coil: 8 gal/min at 100 F<br>2 coils: 16 gal/min lower | 1coil: 30 liters/min at 37.8 C<br>2 coils: 60 liters/min lower |
| Boiler Capacity                 | 30 gallons                   | 114 liters                        | 43 gallons                   | 162.75 liters                     | 52 gallons  | 200 liters   |
| Inlet Water Temp.               | 140 F minimum                | 60 C minimum                      | 140 F minimum                | 60 C minimum                      | 140 F minimum   | 60 C minimum   |
| Exhaust Flue Diameter           | 8" diameter                  | 20.32 cm diameter available       | 8" diameter                  | 20.32 cm diameter                 | 10" diameter  | 25.4 cm diameter   |
| System Dimensions               | 45" H x 32" W x 50" D        | 114 cm H x 82 cm W x 127 cm D     | 42" H x 28" W x 60" D        | 107 cm H x 71cm W x 152 cm D      | 45" H x 32" W x 68" D                                   | 114 cm H x 82cm W x 173 cm D                                   |
| Shipping Weight                 | 790 lbs                      | 358.34 kg                         | 1042 lbs                     | 472.64 kg                         | 1160 lbs  | 526.17 kg  |
| Shipping Weight w/ 250 gal Tank | 1237 lbs                     | 561 kg                            | 1450 lbs                     | 656 kg                            | 1550 lbs  | 705 kg   |

### Optimum performance to heat water for multiple applications

In-floor radiant heat Ice melt Hot water for carwash Potable water Built in capability to run open and closed loop systems

#### **Operating Pressure**

Low pressure, 30 psi

#### **Approved Fuels**

Used crankcase oils, ATF, No. 2 fuel oil, up to 90 weight gear oil and diesel fuel

#### Electrical Req.

115 VAC 60Hz, 25 amps | maximum dedicated circuit

10 years on boiler vessel, five years full and five years prorated Up to 2 years on parts\*\*

### **Regulation and Certification**

**EPA-approved UL-listed system** ASME-certified vessel Canadian Registration (CRN) available in approved provinces for waste oil heating

\*\*One year warranty standard. Second year warranty requires product registration within 30 days of product receipt.

# Storage Tanks Sold separately

Optional UL and CUL listed, workbench tanks are designed specifically for the use of waste oil heating with firematic safety valves, water drain valves and side suction port. Available in several sizes including 70 gallon, 130 gallon, 250 gallon\* and 500 gallon\*.

\*Single-and double-wall available.





















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#### **MODEL EL-375B HOT WATER OUTPUT PORT** -UL LISTED, ASME CERTIFIED BOILER 18" MIN 2" NPT -FIRE TUBE: WATER IS HEATED BY HOT GASES **CLEARANCE** FLOWING THROUGH 24 HORIZONTAL TUBES ASME RELIEF VALVE -WET BASED: COMBUSTION CHAMBER AND 3/4" NPT, 30 PSI TUBES COMPLETELY SURROUNDED BY WATER CONTROL -NON CONDENSING: HOT GASES NOT ALLOWED **AQUASTAT** TO COOL, THEREBY REDUCING CONDENSATION 1/2" NPT -MATERIAL: ASME CERTIFIED 1/4" CARBON STEEL -BOILER WATER CAPACITY: 43 GAL 18" MIN 18' MIN **CLEARANCE CLEARANCE** -WATER PRESSURE: 30 PSI MAXIMUM -INLET WATER TEMPERATURE: 140°F MINIMUM TEMPERATURE AND -OPERATING TEMPERATURE: 230°F MAXIMUM PRESSURE GAUGE -DOMESTIC HOT WATER COIL RATING: 6.0 GPM 1/4" NPT -BOILER WEIGHT WITH BURNER: APPROXIMATELY 1.025 LBS **VESSEL WIRING BOX** -WET WEIGHT: APPROXIMATELY 1,450 LBS LOW WATER DOMESTIC COIL **CUT OFF** 3/4" NPT 3/4" NPT CONNECTIONS MANUAL RESET **HIGH LIMIT AQUASTAT** 24" MIN 1/2" NPT **CLEARANCE** BURNER FLUE TEE WITH. 18" MIN BAROMETRIC HEAT EXCHANGER CLEARANCE DAMPER **ACCESS DOOR** TOP & PIPE CONNECTIONS 18" CLEARANCE FROM 8" FLUE SINGLE WALL FLUE TO COMBUSTIBLES **BREECH CLEAN OUT** 00 42" 39" **RETURN PORT** 2" NPT Oì 8" 34" 26" SUPPORT BASE, CONCRETE OR STEEL FRAME 36" 59.5"