# EZ Series Advanced Oil Burners



combines Carlin's 65 years of proven burner technology and reliability with our premium line of controls and high efficiency components to deliver ultra-quiet operation, electronic reliability and unmatched performance.

- **Ultra-Quiet Operation**
- Electronic Reliability
- **Unmatched Performance**

Optional easy-to-install, low-cost cover is available to fit the EZ Series of burners.



# EZ Series Advanced Oil Burners EZ-1, EZ-2, EZ-3

# **Quiet Operation**

- Unique blower design nearly eliminates fan noise
- Combustion and ignition noise virtually eliminated by the unique nose cone design

## **Electronic Reliability**

 Comes standard with time-tested solid state ignition and state-of-the-art microprocessor control technology

Carlin 60200 microprocessor control with water resistant design and pump priming feature – Diagnostic LED lights indicate operating mode: Self-check, Flameon, Recycle, Lockout and Latch-up

Carlin 41000 electronic ignitor – re-engineered for added durability

### **Unmatched Performance**

- EZ Burner design yields exceptional fuel/air mixing for wide range of operation
- 5, 7, 9 or 11-inch air tube and combustion head, with 18 SR stainless steel nose cone
- Oil pump with secondary internal cone valve provides added shut-off protection
- OEM Specified Manufactured to OEM specifications to optimize appliance efficiency and performance
- High quality PSC Motor provides required torque while reducing energy consumption

| FIRING RATE RANGES |             |   |
|--------------------|-------------|---|
| Model              | Range (GPH) | Head Bar Selections*  |
| EZ-1               | 0.50 - 1.65 | 7 options: 0.50; 0.60-0.65; 0.75; 0.85-1.00; 1.10-1.25; 1.35-1.50; 1.65 GPH |
| EZ-2               | 1.50 - 2.25 | 4 options: 1.50; 1.65-1.75; 2.00; 2.25 GPH                                  |
| EZ-3               | 2.00 - 2.65 | 3 options: 2.00; 2.25; 2.60 GPH   |

<sup>\*</sup> Head bars, supplied in kits with each burner, position the flame retention ring assembly correctly in the air tube for the given firing range. See burner manual for details.



- Carlin 60200 Microprocessor Control
- 2 Carlin 41000 Solid State Ignitor
- 3 Cast Aluminum Blower Housing
- 4 Continuous Welded Seam Air Tube
- Welded Flange
- 6 Carlin PSC Motor

#### **SPECIFICATIONS**

#### Input

0.50 to 2.6 GPH 70,000 to 364,000 BTUH

#### Fuels

U.S. – No. 1 or No. 2 Fuel oil Canada – No. 1 Stove oil or No. 2 Furnace oil

#### **Electrical**

Power – 120 vac/60 hz/1-phase Current – Approximately 5.8 amps Limit circuit input – 120 vac/60 hz Motor (PSC) – 1/6 hp, 3450 rpm Oil valve power – 120 vac/60 hz Nozzle line heater – 120 vac/60 hz Alarm contacts (isolated) – 24 vac/vdc, 2 amps

#### Ianition

Carlin Model 41000 solid state electronic ignitor Ignition voltage – 14,000 volts

#### Control

Carlin Model 60200 microprocessor control

- 15-sec. Trial for ignition (TFI)
- Pump prime
- Serviceman reset protection (Latch-up after three consective lockouts)
- Interrupted duty ignition
- Recycle on flame failure

#### **Operating Temperature Limits**

Maximum ambient - 140°F (60°C)

#### **Agencies**

UL Listed (US & Canada)



