# High Intensity Parts Instruction Sheet MARK 10DX-24 (Micro 50X) Replacement

# **Contents**

• MARK 10DX-24 (Micro 50X) Circuit Board.

# **Related Parts List**

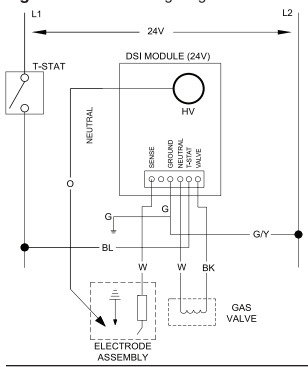
- High Voltage Spark Wire. P/N: HVW-18 (sold separately).
- 3-Prong Spark Electrode. P/N: 32-508 (sold separately).
- Wire Harness for 10DX-24 Circuit Board. P/N: DRWH-24 (sold separately).

**NOTE:** To ensure safe operation, circuit boards must be replaced with factory supplied parts. **NOTE:** If replacing the MARK 10-24 or MARK 10X-24 circuit board, the DRWH-24 wire harness is required.

### Installation Instructions

- Disconnect electrical supply voltage to the heater.
- Remove the junction box cover on heater.
- O Disconnect wiring from the old circuit board and remove.
- Install new MARK 10DX-24 (Micro 50X) circuit board.
- Plug DRWH-24 wiring harness onto the new circuit board.
- 6 Reconnect electrical power supply. Cycle heater to verify proper operation. Check wiring if heater malfunctions.

**IMPORTANT:** Proper grounding and polarity are essential for the proof of flame safety device. If the systems is not grounded to a positive earth ground, it is unable to determine the presence of flame and will lock out.



#### Figure 1 • Internal Wiring Diagram

# **LIGHTING INSTRUCTIONS:**

- 1 Rotate heater's valve knob to "ON" position.
- **2** Close electrical circuit (usually thermostat).
- If the heater fails to light, turn "OFF" gas, close electrical circuit and wait 5 minutes before repeating the steps above.

#### **SHUTDOWN INSTRUCTIONS:**

- Open electrical circuit.
- **2** Rotate heater's valve knob to "OFF" position.

**NOTE:** If replacing any of the original wire supplied with the appliance, it must be with wiring material having a temperature rating of at least 105°C.