



# **HM2 Series**

## **Vent-Free Gas Logs**

#### Features:

- Individually crafted and hand-painted logs that are very appealing even when not burning.
- For distinguished taste, "Triple Layer" hand painted log detail.
- Lifetime warranty for log sets.
- Unique dual-level vent-free burner is engineered to create an incredibly colorful and realistic flame pattern.
- The HM2 burner system is highly efficient while generating substantial heat. It is designed to hide unsightly valves and control dials.
- Easy to use Piezo push button pilot ignition for millivolt units.
- Electronic ignition "Smart Function" remote controlled system for added energy savings.

#### **Benefits:**

- Vent Free gas logs are a convenient and clean way to enjoy a beautiful fire in your home, as well as provide supplemental heat with our highly efficient burner system.
- Warmth and coziness of fire created by the innovative HM2 burner system.
- Quick and easy setup, a gas line is all that is needed to get started.
- · ODS pilot ensures safe use of log set.
- Years of maintenance free care.

### **Options:**

- · Available in LP or Natural gas.
- Available in 18", 24" & 30" sizes.

| Log Set<br>Size | Height of<br>Front<br>Opening | Width of<br>Front<br>Opening | Depth | Natural<br>BTU | Propane<br>BTU |
|-----------------|-------------------------------|------------------------------|-------|----------------|----------------|
| 18"             | 15"                           | 20"                          | 14"   | 31,000         | 31,000         |
| 24"             | 15"                           | 25"                          | 14"   | 40,000         | 40,000         |
| 30"             | 15"                           | 34"                          | 14"   | 40,000         | 40,000         |

#### **Options:**

- Available in LP or Natural gas.
- Available in 18", 24" and 30" sizes.
- Valve can be electronic ignition or millivolt.
- Remote ready.
- Optional Circulator: SBF-300

"The ultimate in realism created by the perfect blend of art & engineering."





