FireGlitter Contemporary Gas Heaters





30" SS Chassis with Cobalt Blue Glass



30" DF SS Chassis - no Glass



24" Black Chassis with Platinum Glass



24" SS Chassis with Black Glass



20" SS Chassis with Copper Glass



20" DF SS Chassis with Blue/Green Glass



Rasmussen Gas Logs & Grills 12028 E. Philadelphia Street 562-696-8718 Whittier, CA 90601 USA fax: 562-698-3510 info@rasmussen.biz www.rasmussen.biz Quality Products Since 1907

Form: AFM-209

© 2009 Rasmussen Iron Works, Inc

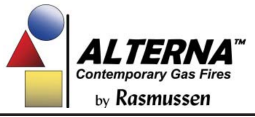
FireGlitter Contemporary Gas Heaters

FireGlitter[™] is the first gas fire that combines reflective glass and stainless steel into a retrofit heating appliance for installation into virtually any woodburning or vent-free fireplace. Its certification to both the vented and ventfree standards permits it to be installed with the damper open, closed or anyplace in-between, in virtually all jurisdictions. The control system allows for upgrading in-place from a manual control to a variety of remote control options. The controls are hidden from view so as not to detract from the contemporary design. The variety of glass colors provides options to complement the color scheme of the fireplace and room. Use without glass for a FireLine effect.

- Sizes: 20", 24" and 30" (front width), in Single and Double Face versions
- Rear widths: 12", 16" and 22", respectively (single face)
- Depth: Single Face = 9.75"; Double Face = 11.75"
- Height: 5"
- Maximum BTU/hour inputs: 30,000 (20"); 40,000 (24" and 30")
- Certifications: ANSI Z21.60 Vented Decorative Appliance and ANSI Z21.11.2 Unvented Heater (by OMNITest Laboratories)
- ODS Pilot and Piezo Igniter equipped
- Control options: "EASY" System: Manual; Variable Flame Height Remote; Hand-held Remote (ON/OFF and Thermostat); Wall Switch; Wall Timer; Wall Thermostat.
- Glass Color Options: Blue/Green; Copper; Platinum; Black; Blue; or any other color in high-temperature tempered glass from a third party.
- Chassis options: Stainless Steel; Black
- Burner: Single. Aspirated Opposed-louver, Lanced-port type.
- Fuel: Natural Gas or Propane
- Fully assembled. Just connect to the gas supply with the included flexible black-coated stainless steel connector, place the glass, light the pilot, then sit back and enjoy.



Gas inlet and controls are on right side. Shown with motor drive and receiver (RE control).



Modern Alternatives to Traditional Gas Logs