## **Power Flame Incorporated**



# SUGGESTED SPECIFICATION FOR MODEL C(R) G HIGH TURNDOWN (HTD) GAS BURNERS

#### THE POWER TO MANAGE ENERGY

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## Suggested Specifications for Model C(R) G HTD Gas Burners

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### Suggested Specification for Model C(R)G HIGH TURNDOWN (HTD) GAS BURNERS

(Note to specification writer - The below specification provides basic spec information for a typical U.L. code requirement. We recommend that you refer to the PFI "Suggested Specification for Model CGO Combination Gas/Light Oil Burners" (CGOSP1294) for options and additional codes.

A.	<u>GE</u>	ENERAL BURNER DESCRIPTION
	1.	Furnish and install Power Flame Model forced draft High Turndown flame retention natural gas burners. Each burner shall be capable of burning CFH of BTU/CU.FT Natural gas, with a specific gravity of Gas pressure supplied to the burner gas train supply connection shall be a minimum of (in. W.C.) (PSIG) at full high rate and a maximum of (in. W.C.) (PSIG) at static conditions.
	2.	The burners will operate reliably with clean and stable combustion at a high fire to low fire turndown ratio of to 1 and will comply with U.L. requirements.
В.	<u>AP</u>	PROVAL CODES
	1.	Each burner shall be listed by Underwriters Laboratories and shall bear the appropriate U.L. label (in addition to the U.L. requirements, all equipment and installation procedures will meet the requirements of (IRI) (FM) (other) codes). Each burner shall be designed and constructed as an integrated combustion system package and shall be factory fire tested.
C.	<u>CC</u>	OMBUSTION HEAD DESIGN
	1.	Each burner shall be of welded steel construction. The combustion head shall incorporate a multi blade, stainless steel, flame retention diffuser. The gas firing head shall be of the multiport type and constructed such as to place annular gas distribution opening between two parallel air flow streams to achieve maximum fuel/air mixing. The burner combustion head will carry full five (5) year replacement warranty. Burners with cast alloy blower housings will not be accepted.
	2.	(Spec writers - add the following for Scotch Marine boilers and/or very low gas pressure supply). The design shall also include a (fixed) (adjustable) primary air/gas mix chamber constructed such that a mixture of primary air and gas will be introduced into the combustion area, upstream of the secondary combustion air and ignition introduction zone. The burner combustion head will carry full five (5) year replacement warranty.
	3.	All air required for combustion shall be supplied by a blower mounted integral to the burner. The blower wheel shall be of the forward curved centrifugal design and shall be directly driven by a HP 3450 RPM volt, 60 Hertz phase motor. A dual blade damper assembly located on the inlet side of the blower wheel shall meter the combustion airflow.

#### D. <u>IGNITION SYSTEM</u>

1. The burner ignition system shall be natural gas. The gas pilot system components shall include spark ignited pilot assembly, 6000 Volt ignition transformer, pilot solenoid valve, pilot gas pressure regulator and manual gas shutoff cock. The flame proving system shall incorporate an Ultra-Violet flame detector, which will monitor both the pilot and main flames. The pilot assembly shall fit within the confines of the blast tube - avoiding special burner front plate pilot cut outs.

#### E. BURNER CONTROL PANEL

1. All control components shall be mounted and wired within an integral burner mounted control panel. The panel shall incorporate an "Easy Access" (lift off) cover, and will include Power On and Main Fuel indicating lights and an On/Off control switch.

#### F. GAS TRAIN (U.L.)

- 1. The gas valve train shall contain the following:
  - a. Manual Shutoff cock
  - b. Main gas pressure regulator (Spec writer Specify "tight shutoff type" if gas supply pressure exceeds 1 PSIG).
  - c. Automatically operated main motorized gas valve (specify for inputs at 5.0 MBH and below).
  - d. Automatically operated main motorized gas valve with proof of closure interlock switch (specify as standard above 5.0 MBTU/HR option at or below 5.0 MBTU/HR).
  - e. Automatically operated auxiliary gas valve.
  - f. Manual reset Low and High Gas Pressure switches (specify as standard above 2500 MBH option at 2500 MBH and below).
  - g. Manual leak test cock.
  - h. Burner manifold gas pressure gauge.
  - Automatically operated Normally Open Vent Valve (specify as standard above 12,500 MBH), Optional at12,500 and below.

#### G. FUEL/AIR CONTROL SYSTEM (MODULATION)

- 1. The main On/Off gas supply shall be controlled by a motorized gas valve. A modulating motor shall control the modulated positioning of the air inlet damper and butterfly type gas-proportioning valve to best meet varying system load conditions.
- The fuel/air control linkage between the modulating motor, air inlet control dampers and the gas butterfly valve shall employ the use of a quadrant linkage adjustment mechanism. The quadrant design incorporates the use of adjustable high and low fire butterfly valve stops with a spring loaded over-travel mechanism for ease of linkage adjustment.
- 3. A 135-Ohm or 4-20 milliamp, or 0-10 VDC, modulating type (temperature) (pressure) controller shall control the positioning of the modulating motor. When the operating control is satisfied the burner shall shutoff and return to the low fire start position. The modulating motor shall provide electrical interlock to insure a guaranteed low fire start position prior to the pilot trail for ignition sequence.

#### H. PRODUCT LIABILITY INSURANCE

1. The burner manufacturer will provide an insurance certificate documenting his current coverage of Product Liability Insurance with minimum coverage of \$10,000,000.

#### I. BURNER START UP INFORMATION AND TEST DATE

1. On completion of the burner system start up - the installing contractor will complete the attached "Burner Start Up and Test Data" form and deliver to the Specifying Engineer.

# BURNER START UP INFORMATION & TEST DATA

The following information shall be recorded	ed for each burner start up:					
Power Flame Model	Invoice No.	Invoice No. Serial No.				
Installation Name		Start Up Date				
Start Up Contractors Name		Phone				
Name of Technician doing Start Up						
Type of Gas: Nat.   LP	Other	Fuel Oil Grade No.				
Gas Firing						
Gas Pressure at Train Inlet	Flame Signal Readings	Stack Outlet Test Draf	Stack Outlet Test Draft			
Burner in Off Position	Pilot	D.C. Volts Low Fire	"W.C.			
Gas Pressure at Train Inlet	Low Fire	D.C. Volts High Fire	"W.C.			
Low Fire "W.C.	High Fire	D.C. Volts Net Stack Temperature	Δ			
High Fire "W.C.	CO <sub>2</sub> or O <sub>2</sub> (Specify)	Low Fire	<b>°F</b>			
	Low Fire	% High Fire				
Gas Pressure at Firing Head	High Fire					
Low Fire "W.C.		Combustion Efficiency	•			
High Fire "W.C.	<u>CO</u>	Low Fire	%			
	Low Fire	% High Fire	%			
Gas Pressure at Pilot Test Tee	High Fire	%				
"W.C.	Innut Data DTII/IID	Air Inlet Damper Open				
Power Supply	Input Rate BTU/HR Low Fire	Top Bottom	in. in.			
Volts Ph Hz	High Fire					
Control Circuit Volts						
Blower Motor amps at high fire	Over Fire Draft					
	Low Fire	"W.C.				
	High Fire	"W.C.				
Control Settings						
General Operating control cut out setting	Limit control cut out setting	Low gas pressure switch	in.			
Operating control out out setting	Limit control cut out setting	High gas pressure switch	in.			
	Limit control cut in setting					
Operating control cut in setting						
Operation Checklist						
Checked For Proper Operation Of:	Yes No		Yes No			
Low water cut off	<u>res</u> <u>No</u>	Barometric damper	res NO			
High water cut off	<del></del>	Boiler room combustion air &				
Flame safeguard control ignition failure		ventilation provision correct				
Flame safeguard control main flame failure	<del></del>	Oil tank vent system correct				
Burner air flow switch	<del></del>					
Induced draft fan controls	All gas lines checked for leaks					
Over fire draft controls		Gas lines & controls properly vented				
Fresh air damper end switch		Other system components (specify)				
Notified of the following system deficiencies:						