Series X



Power Flame X4

The Versatile 4" Diameter Burner

Multi-Louvered Combustion

More accurate control of fuel-air

Air Damper Assembly With

Setting Graduations

ratios

Power Flame's Extreme Small Gas Burner 400,000-725,000 BTU/HR. The X4 family of small gas burners has the capability of firing against a positive back pressure of over 1.5 inches W.C. As a result, X4 burners are adaptable to a very broad range of heating and process applications. The burners provide a new level of performance, more efficient and robust than any other 4" diameter burners in the marketplace. The unique gas manifold/diffuser firing head allows fuel and air to mix rapidly and thoroughly, creating a stable, compact

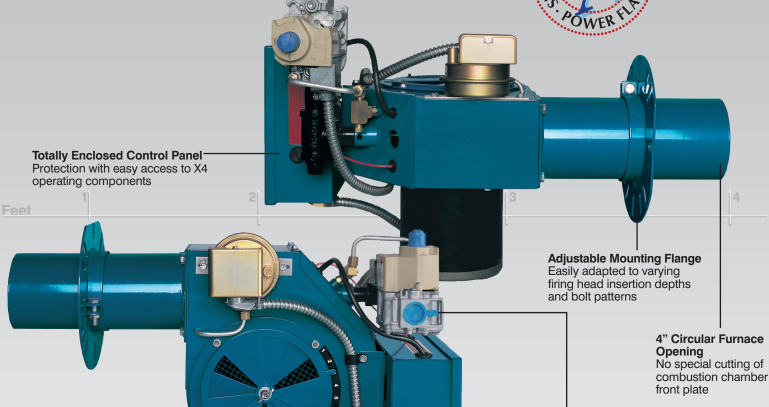
flame. The gas pilot assembly design ensures reliable ignition of the main flame. Thoroughly tested and UL/CUL listed, the X4 family of burners meets the most demanding application requirements. These burners can be supplied with 6", 9" or 12" blast tubes, direct spark ignition,

Prepiped & Prewired Gas Train

Combination dual shut-off gas

valve/pressure regulator

ON-OFF or
MODULATING
operating
modes and
optional
CSD-1
compliance.



U.S. Patent Number 6,508,645 X4-0101 Rev. 908

Model X4

The Power to Manage Energy

STANDARD EQUIPMENT

- 3450 RPM motor, squirrel cage blower, adjustable damper and control panel
- 24 Volt control transformer
- Combination dual shut-off gas valve/pressure regulator (14 in. W.C. inlet max.)
- 24 Volt flame safeguard with flame rod, intermittent pilot and prepurge
- Air safety switch

Model X4M HTD high turndown burner is capable of a 10:1 turndown.

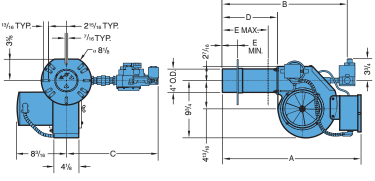
ADDED FEATURES X-Standard O-Optional	X4-400	X4-700	X4M-400	X4M-700	X4M400 HTD	X4M-700 HTD	
Flame safeguard with flame rod and intermittent pilot	Χ	X	X	X	X	X	
CSD-1 compliance with 120 volt control	N/A	0	N/A	0	N/A	0	
On-Off mode of operation	X	X	N/A	N/A	N/A	N/A	
Modulating mode of operation	N/A	N/A	X	X	X	X	
10:1 turndown	N/A	N/A	N/A	N/A	X	X	
120 Volt/Single phase electrical supply	Χ	X	X	X	X	Χ	
Prepiped and prewired gas train	Х	X	X	X	X	X	
Complete set of orifices for natural or LP gas	Х	X	X	X	X	Х	

[■] Conforms to UL 795. ■ X4-400 is ANSI Listed.

DIMENSIONS(Inches)

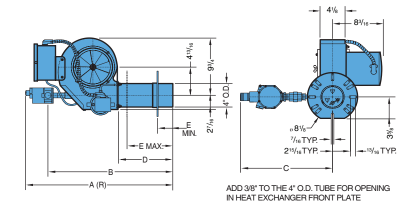
MODEL X4

MODEL X4R (For low centerline applications)



X4M-700-9, X4M-700-9HTD 23 243/8 201/4 93/4 91/8

ADD 3/8" TO THE 4" O.D. TUBE FOR OPENING IN HEAT EXCHANGER FRONT PLATE



RATINGS & SPECIFICATIONS

Burner					Blast Tube Length	E	Е	(Natural Gas or L.P.) Inlet Gas Pressures ² MAX.				Blower Motor H.P.	Gas Train Size (In.)	
Model	Α	A(R)	В	C	D	Min.	Max.	4"W.C.	5"W.C.	5.5"W.C.	6"W.C.	(3450 RPM)		
X4-400-9	23	243/8	201/4	117/8	91/8	1	71/2	360	400	N/A	N/A	1/4	3/4	
X4-700-9	23	243/8	201/4	15 ¹ / ₄	91/8	1	71/2	560	645	725	N/A	1/4	1	
X4M-400-9, X4M-400-9HTD	23	243/8	201/4	93/4	91/8	1	71/2	360	400	N/A	N/A	1/4	3/4	

Represented By:

690 PF certified maximum capacities listed are based on +0.1" W.C.combustion chamber pressure.

725

645

At inlet to combination gas valve to obtain PF certified maximum rating with standard U.L. gas train.



560

Power Flame Incorporated

Phone 620-421-0480 2001 South 21st Street Parsons, KS 67357 Fax 620-421-0948

> Web Site: http://www.powerflame.com E-Mail: csd@powerflame.com

Copyright © Power Flame Incorporated 2001 Printed in U.S.A.