

Power Flame[®]X4

The Versatile 4" Diameter Burner

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, ON-OFF or MODULATING

MODULATING operating modes and optional CSD-1 compliance.

Totally Enclosed Control Panel Protection with easy access to X4 operating components

Feet

Adjustable Mounting Flange Easily adapted to varying firing head insertion depths and bolt patterns

OWE

4" Circular Furnace Opening No special cutting of combustion chamber front plate

Prepiped & Prewired Gas Train Combination dual shut-off gas valve/pressure regulator

U.S. Patent Number 6,508,645

Multi-Louvered Combustion

More accurate control of fuel-air

Ô

Air Damper Assembly With

Setting Graduations

ratios

Model X4

(Ա) ։ (Ա)



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

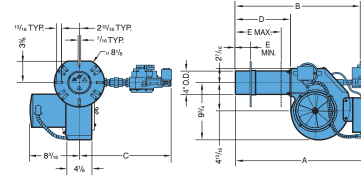
ADDED EEATUDES

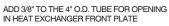
Model X4M HTD high turndown burner is capable of a 10:1 turndown.



| 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 | Х | Х | Х | X | Х | Х | |
| CSD-1 compliance with 120 volt control | N/A | 0 | N/A | 0 | N/A | 0 | |
| On-Off mode of operation | Х | X | N/A | N/A | N/A | N/A | |
| Modulating mode of operation | N/A | N/A | Х | X | Х | Х | |
| 10:1 turndown | N/A | N/A | N/A | N/A | Х | Х | |
| 120 Volt/Single phase electrical supply | X | X | X | X | Х | Х | |
| Prepiped and prewired gas train | Х | Х | Х | X | Х | Х | |
| Complete set of orifices for natural or LP gas | Х | Х | Х | Х | Х | Х | |
| Conforms to UL 795. X4-400 is ANSI Listed. | | | | | | | |

MODEL X4

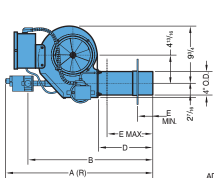


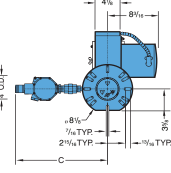


DIMENSIONS(Inches)

| Burner Model | A | A(R) | В | C | Blast Tube Length D | E Min. | E Max. | |
|-------------------------|----|---------------------------------------|---------------------------------------|---------------------------------------|------------------------------|-----------|--------------------------------------|--|
| X4-400-9 | 23 | 24 ³ / ₈ | 20 ¹ / ₄ | 117/8 | 9 1/8 | 1 | 7 1/2 | |
| X4-700-9 | 23 | 24 ³ / ₈ | 20 ¹ / ₄ | 15 ¹ / ₄ | 9 1/8 | 1 | 7 ¹ / ₂ | |
| X4M-400-9, X4M-400-9HTD | 23 | 24 ³ / ₈ | 20 ¹ / ₄ | 9 ³/4 | 9 1/8 | 1 | 7 1/2 | |
| X4M-700-9, X4M-700-9HTD | 23 | 24 3/8 | 20 1/4 | 9 3/4 | 9 1/8 | 1 | 7 1/2 | |

MODEL X4R (For low centerline applications)





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

RATINGS & SPECIFICATIONS

| Capacities in MBH ¹ (Natural Gas or L.P.) Inlet Gas Pressures ² MAX. 4"W.C. 5"W.C. 5.5"W.C. 6"W.C. | | | | Blower Motor H.P. (3450 RPM) | Gas Train Size (In.) | |
|---|-----|-----|-----|---------------------------------------|-------------------------|--|
| 360 | 400 | N/A | N/A | 1/4 | 3/4 | |
| 560 | 645 | 725 | N/A | 1/4 | 1 | |
| 360 | 400 | N/A | N/A | 1/4 | 3/4 | |
| 560 | 645 | 690 | 725 | 1/4 | 1 | |

1. PF certified maximum capacities listed are based on

- +0.1" W.C.combustion chamber pressure
- At inlet to combination gas valve to obtain PF certified maximum rating with standard U.L. gas train.

Power Flame Incorporated



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

Represented By: