## Power Flame Incorporated® AN ASTEC INDUSTRIES COMPANY





Power Flame's Versatile Small to Medium Range Gas Burner

**Totally Enclosed Control Cabinet**Protection with easy access to operating components for JA

(Optional panel for JRA shown above)

Mounting Flange Flexibility Easily adapted to varying firing head insertion depths

Circular Furnace Opening
No special cutting of combustion
chamber front plate

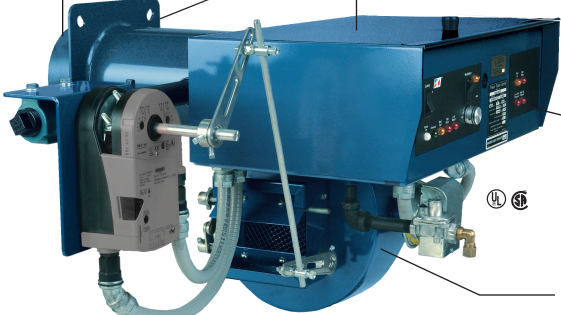
The Power Flame Type JA gas burner presents optimum, state-of-the-art design for maximum combustion efficiency and operating dependability. These packaged combustion systems will fire natural, L.P. and a full range of waste or other gaseous fuels. The flame retention firing head incorporates a premix combustion zone with stainless steel, multiport diffusor to produce full range stable performance in both positive

and negative combustion chambers. The JA burner is capable of firing high pressure drop and confined combustion chamber configurations. Operating system adjustments have been minimized to provide trouble-free start up and operating performance.

300,000 - 2,200,000 BTU/HR

The Type JA produces efficient combustion without the aid of refractory or other costly flame support devices. The integrally mounted control cabinet on the JA (optional on the JRA) provides annunciation features usually found on larger industrial size systems. The modular design produces added flexibility in the choice of optional features. All Power Flame packaged combustion systems are factory fire-tested to ensure cost effective installation and start up.

Integral Panel with Lights



Multi-Louvered Combustion Air Damper Assembly More accurate control of fuel-air

More accurate control of fuel-air ratios

CALL US: VISIT: EMAIL: 620-421-0480 WWW.POWERFLAME.COM CSD@ASTECINDUSTRIES.COM POWER FLAME INCORPORATED 2001 S. 21<sup>ST</sup> ST. PARSONS, KS 67357 FOLLOW US: (1) (1) (2)

# Power Flame



Model JR shown with optional prepiped, pre-wired, gas train and Fresh Air Intake.

## STANDARD EQUIPMENT

- 3450 RPM Motor, squirrel cage blower, cabinet with lights (Power, Demand, Main Fuel, & FSG alarm) and Control Switch (A)
- Leakage test, pilot and main gas cocks
- Gas electric pilot and gas ignition transformer
- Pilot and main gas pressure regulators (14 in. W.C. inlet max)
- Flame safeguard with flame rod, intermittent pilot and prepurge (for natural gas only)
- Air safety switch



Standard JR with stainless steel flame retention firing head.

STD.

G MAX→

<b>ADDED</b>	<b>FEATURES</b>
X-Standard	<b>O</b> -Optional

A-Standard <b>O</b> -Optional
Flame safeguard with UV and intermittent pilot for LP gas
Flame safeguard with UV and intermittent pilot for natural gas
Flame safeguard with UV and interrupted pilot
On-Off diaphragm gas valve with separate gas pressure regulator
Low-Hi-Off or Low-Hi-Low motorized gas valve, automatic air control
Modulation with automatic air control
Dual gas safety valves B: one (1) combination diaphragm valve with pressure regulator and one (1) auxiliary valve
Customized control systems and accessories

<sup>(</sup>A) Panel with 4 lights and control switch is optional on JRA.

Conforms to UL 795.

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(B) May be replaced by one (1) proof of closu										

J50A-15

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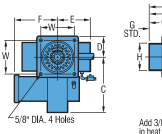
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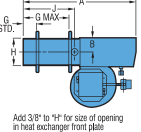
J15A-10 J30A-10 J30A-12

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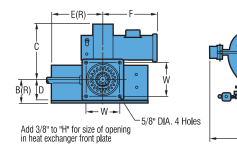
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#### **MODEL JA**





#### **MODEL JRA (For low centerline applications)**



### **DIMENSIONS** (Inches) Standard Models.

## **RATINGS & SPECIFICATIONS**

Burner Model	A	A(R)	В	B(R)	С	D	E	E(R)	F	G Std.	G Max.	н	J	w	CAPA Natural Gas Max. MBH	CITY <sup>*</sup> Nominal Boiler H.P. Max.	Blower Motor H.P. (3450 RPM)	Standard Gas Train Size (In.)	Gas** Pressure Required (In. W.C.)	
J15A-10	25 <sup>1</sup> / <sub>4</sub>	24 <sup>1</sup> / <sub>4</sub>	31/2	5	12 <sup>1</sup> / <sub>2</sub>	4 <sup>5</sup> / <sub>8</sub>	73/8	11 <sup>1</sup> / <sub>4</sub>	10 <sup>1</sup> / <sub>4</sub>	3	10 <sup>1</sup> / <sub>2</sub>	6 <sup>1</sup> / <sub>8</sub>	111/2	71/4	700	16.7	1/4	1	4.7	
J30A-10	25 <sup>1</sup> / <sub>4</sub>	24 <sup>1</sup> / <sub>4</sub>	3 <sup>1</sup> / <sub>2</sub>	5	12 <sup>1</sup> / <sub>2</sub>	4 <sup>5</sup> / <sub>8</sub>	73/8	11 <sup>1</sup> / <sub>4</sub>	11 <sup>3</sup> / <sub>4</sub>	3	10 <sup>1</sup> / <sub>2</sub>	6 <sup>1</sup> / <sub>8</sub>	111/2	71/4	1,075	25.6	1/3	1	5.6	
J30A-12	251/4	241/4	31/2	5	121/2	<b>4</b> <sup>5</sup> / <sub>8</sub>	73/8	111/4	11 <sup>3</sup> / <sub>4</sub>	3	101/2	61/8	111/2	71/4	1,260	30.0	1/3	<b>1</b> <sup>1</sup> / <sub>4</sub>	4.9	
J50A-15	29 <sup>3</sup> / <sub>4</sub>	<b>27</b> <sup>3</sup> / <sub>4</sub>	<b>4</b> <sup>3</sup> / <sub>8</sub>	5 <sup>1</sup> / <sub>8</sub>	14	5 <sup>1</sup> / <sub>4</sub>	81/2	11 <sup>1</sup> / <sub>4</sub>	11 <sup>3</sup> / <sub>4</sub>	3 <sup>3</sup> / <sub>4</sub>	12 <sup>1</sup> / <sub>4</sub>	8 <sup>1</sup> / <sub>8</sub>	13 <sup>5</sup> / <sub>8</sub>	81/4	2,200	52.3	1/3	11/2	5.9	

NOTES: \* PF certified capacities listed are based on +0.5" W.C. combustion chamber pressure.

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<sup>(</sup>B) May be replaced by one (1) proof of closure valve and a separate pressure regulator.

<sup>\*\*</sup> At inlet to main manual shutoff cock to obtain P/F certified rating with standard U.L. gas train. Optional gas trains available for lower pressures.