

## KINEMAX<sup>®</sup> medium velocity gas burners

### TECHNICAL INFORMATION

- Exit velocities up to 275 ft/s (190 miles/h) (300 km/h (85 m/s)) to promote workload heat penetration and better furnace temperature uniformity
- Operate on-ratio, with excess fuel or with excess air to meet the specific demands of your combustion process needs
- Burn most clean, low pressure gaseous fuels
- Turndown capability up to 48:1
- Maximum application flexibility with 5 different sizes and maximum capacities ranging from 0.38 MBtu/h – 8.0 MBtu/h (110 kW – 2348 kW)
- Lower fuel consumption using preheated combustion air (up to 800°F (425°C))
- Refractory block for chamber temperatures up to 3000°F (1650°C)
- Removable backplate, providing access for easy inspection and/or maintenance
- KINEMAX burners can be used with oxygen enriched combustion air



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## 1 Application



The KINEMAX® burner is a nozzle-mixing, medium velocity burner. It provides a stream of hot combustion gases that promote circulation within your furnace, improving both temperature uniformity and workload penetration.

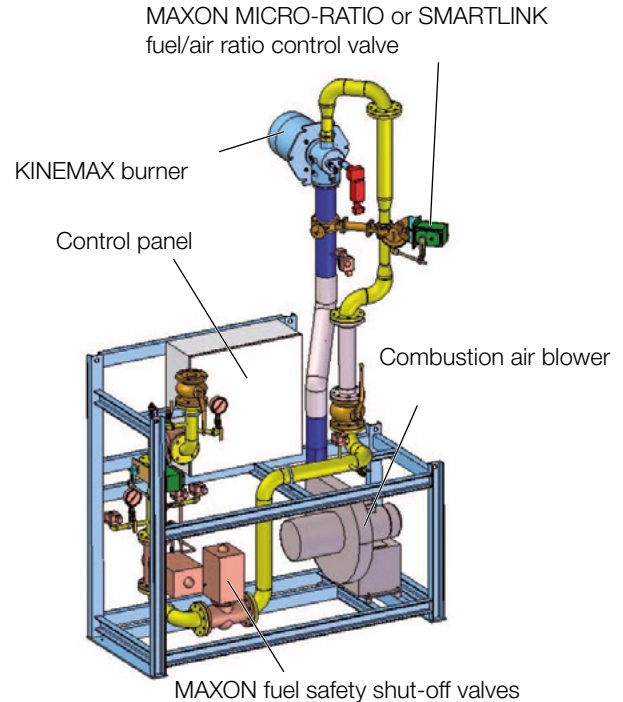
The air/fuel mixing design allows for the burner to be operated on ratio throughout the firing range, with excess air up to 4700% for some sizes or with excess fuel.

Series G KINEMAX® Burners are designed to operate on natural gas, propane, butane or hydrogen but can burn other gaseous fuels as well.

In high temperature furnaces KINEMAX® burners can be used wherever good temperature uniformity without flame impingement is required. Among the typical applications are oxidizers, forge furnaces, annealing furnaces, melting furnaces, lehrs, kilns, ceramic furnaces, etc. They can also be used in certain air heating applications. Special considerations have to be taken to protect the flame from high cross velocities. Contact MAXON for more details.

### 1.1 Application examples

KINEMAX® burners are designed to be used in high temperature furnaces. They are commonly applied on heat treatment furnaces, oxidizers, melting furnaces, ceramic furnaces and other high temperature applications.



*KINEMAX® Size 4 gas only burner in a complete system with burner control panel and natural gas pipe-train, including MAXON fuel safety shut-off valves and MAXON gas/air ratio control valve.*

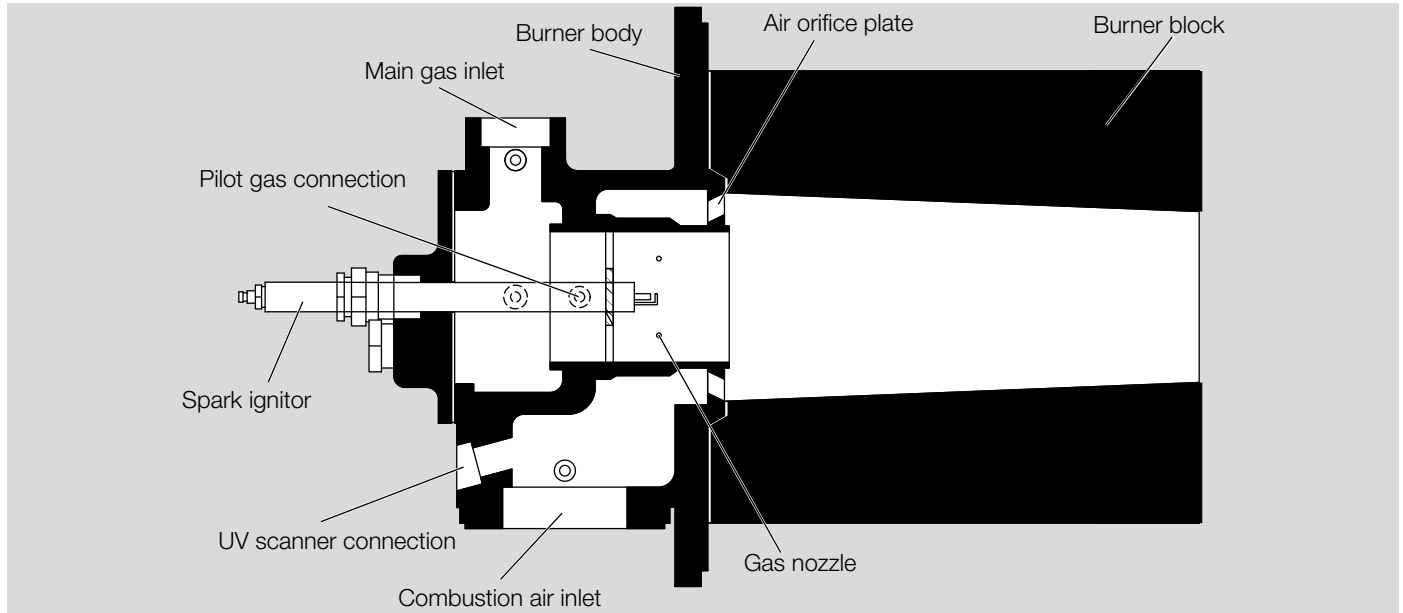
## 2 Certification

### 2.1 Eurasian Customs Union

The logo for the Eurasian Customs Union (EAC) is displayed in a bold, black, sans-serif font. The letters 'E', 'A', and 'C' are stacked vertically, with the 'A' being significantly larger than the 'E' and 'C'. The logo is centered within a light gray rectangular background.

The products KINEMAX meet the technical specifications of the Eurasian Customs Union.

## 3 Function



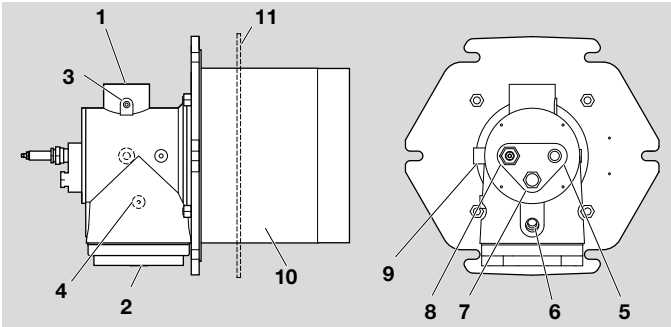
Combustion air enters the burner body and is swirled out into the burner block through the internal air orifice plate.

Low pressure gas enters the burner body and exits to the block through machined ports in the gas nozzle.

The gas and air are intimately mixed in the cast burner block tunnel. The spark ignitor is positioned to intersect the fuel/air mixture directly in front of the nozzle face.

Pilot gas is introduced directly behind the gas ports in the gas nozzle and essentially flows through to the burner block through the same ports as does the main gas. The pilot capacity is the minimum firing rate of the KINEMAX® burner.

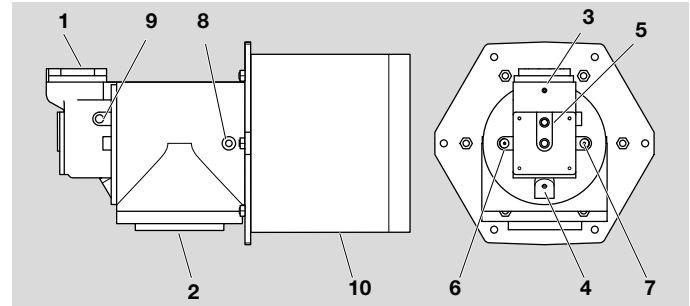
### 3.1 Part designations KINEMAX size 1.5 – 4



#### Legend

- 1 Gas inlet
- 2 Combustion air inlet
- 3 Gas pressure test connection
- 4 Combustion air pressure test connection
- 5 Flame supervision port 1/2" (NPT or ISO)
- 6 Alternate scanner connection 1/2" (NPT or ISO)
- 7 Sight glass
- 8 Spark ignitor
- 9 Pilot gas inlet 3/8" (NPT or ISO)
- 10 Optional block sleeve (carbon steel or stainless steel)
- 11 Optional mounting flange (only in combination with block sleeve)

### 3.2 Part designations KINEMAX size 6



#### Legend

- 1 Gas inlet
- 2 Combustion air inlet with optional flange (threaded or welding flange)
- 3 Gas pressure test connection
- 4 Combustion air pressure test connection
- 5 Flame supervision port 1/2" (NPT or ISO)
- 6 Alternate scanner connection 1/2" (NPT or ISO)
- 7 Sight glass
- 8 Spark ignitor
- 9 Pilot gas inlet 3/8" (NPT or ISO)
- 10 Optional block sleeve (stainless steel)

## 4 Selection

The KINEMAX® burner is available in different sizes to cover a broad range of capacities to suit all heating applications. All burners are available in ANSI and ISO version. Connections larger than 2" are available as threaded or flanged.

### 4.1 Typical burner data (Imperial)

The burner can be operated with different fuels.

Fuel choices:

- natural gas at 60°F with 1000 Btu/ft<sup>3</sup>(st) HHV - sg = 0.6\*
- 20% hydrogen, 80% natural gas at 60°F with 862 Btu/ft<sup>3</sup>(st) HHV - sg = 0.493\*

Combustion air: 60°F - 21% O<sub>2</sub> - 50% humidity - sg = 1.0\*.

Stated pressures are indicative - actual pressures are function of air humidity, altitude, type of fuel, gas quality

\* sg (specific gravity) = relative density to air (density air = 0.0763 lb/ft<sup>3</sup>(st)).

## Capacities

Capacities		Burner size												
		1.5 Series G			2 Series G		3 Series G			4 Series G		6 Series G		
Maximum	MBtu/h	0.375	0.47	0.55	0.7	0.88	1.0	1.6	2.0	2.4	2.7	3.4	4.0	8.0
Maximum with 497°F preheated combustion air	MBtu/h	0.245	0.305	0.355	0.455	0.57	0.65	1.04	1.34	1.56	1.75	2.205	2.6	5.2
On-ratio pilot/min.	kBtu/h	30			30		40			50		300		
Pilot/minimum with 75% excess air**	kBtu/h	20			20		25			30		200		
Turndown ratio with 75% excess air		27.5:1			50:1		96:1			133:1		40:1		

\*\* Pilot gas must be regulated separately to 3 "wc - 4 "wc at pilot inlet. For light off with full excess air, pilot must be increased to the indicated main burner minimum capacity, requiring considerably higher gas pressures.

## 4 Selection

### Pressure (natural gas)

Combustion air and gas differential pressure are measured between burner test connections and combustion chamber pressure.

Pressure		Burner size												
		1.5 Series G			2 Series G			3 Series G			4 Series G			6 Series G
Max. capacities	MBtu/h	0.375	0.47	0.55	0.7	0.88	1.0	1.6	2.0	2.4	2.7	3.4	4.0	8.0
Combustion air diff. pressure	"wc	12	19	26	12	19	26	12	19	26	12	19	26	26
Differential gas pressure required for max. capacity	"wc	2	3.1	4.2	2.1	3.2	4.2	1.8	2.8	3.8	1.5	2.3	3.2	6.2

### Pressure (hydrogen and natural gas mix)

Combustion air and gas differential pressure are measured between burner test connections and combustion chamber pressure.

Pressure		Burner size												
		1.5 Series G			2 Series G			3 Series G			4 Series G			6 Series G
Max. capacities	MBtu/h	0.375	0.47	0.55	0.7	0.88	1.0	1.6	2.0	2.4	2.7	3.4	4.0	8.0
Combustion air diff. pressure	"wc	11.52	18.24	24.96	11.52	18.24	24.96	11.52	18.24	24.96	11.52	18.24	24.96	24.96
Differential gas pressure required for max. capacity	"wc	2.2	3.4	4.6	2.3	3.5	4.6	2.0	3.1	4.2	1.7	2.5	3.5	6.9

### Combustion air volume for max. capacity (natural gas)

		Burner size												
		1.5 Series G			2 Series G			3 Series G			4 Series G			6 Series G
Max. capacities	MBtu/h	0.375	0.47	0.55	0.7	0.88	1.0	1.6	2.0	2.4	2.7	3.4	4.0	8.0
Combustion air volume for max. capacity (no excess air)	scfm	60	75	88	112	141	160	256	320	384	432	544	640	1280



**Combustion air volume for max. capacity (hydrogen and natural gas mix)**

Max. capacities	MBtu/h	Burner size												
		1.5 Series G			2 Series G			3 Series G			4 Series G			6 Series G
		0.375	0.47	0.55	0.7	0.88	1.0	1.6	2.0	2.4	2.7	3.4	4.0	8.0
Combustion air volume for max. capacity (no excess air)	scfm	58.8	73.5	86.2	109.8	138.2	156.8	250.9	313.6	376.3	423.4	533.1	627.2	1254.4

**Performance limits with full excess air**

Max. capacities	MBtu/h	Burner size												
		1.5 Series G			2 Series G			3 Series G			4 Series G			6 Series G
		0.375	0.47	0.55	0.7	0.88	1.0	1.6	2.0	2.4	2.7	3.4	4.0	8.0
Percent excess air	%	1800	2200	2600	2700	3400	3900	3100	3900	4700	2600	3300	3900	3900
Turndown ratio with full excess air		11:1	13:1	16:1	20:1	25:1	29:1	32:1	40:1	48:1	27:1	34:1	40:1	16:1
Minimum capacity to light burner	kBtu/h	35			35			50			100			500

**Flame geometry**

Flame lengths measured from the end of the burner block at maximum rated capacity. Overfiring or excess fuel operation requires higher natural gas supply pressures and gives longer flame lengths.

Max. capacities	MBtu/h	Burner size												
		1.5 Series G			2 Series G			3 Series G			4 Series G			6 Series G
		0.375	0.47	0.55	0.7	0.88	1.0	1.6	2.0	2.4	2.7	3.4	4.0	8.0
Length	in.	4	6	8	8	10	14	12	18	24	24	30	40	48
Diameter	in.	4	5	6	4	5	6	8	9.1	12	10	12	15	36

## 4.2 Typical burner data (Metric)

The burner can be operated with different fuels.

Fuel choices:

- natural gas at 15°C with 37,26 MJ/m<sup>3</sup> Ho - sg = 0.6\*
- 20% hydrogen, 80% natural gas at 15°C with 32,2 MJ/m<sup>3</sup> Ho - sg = 0.493\*

Combustion air: 15°C - 21% O<sub>2</sub> - 50% humidity - sg = 1.0\*.

Stated pressures are indicative - actual pressures are function of air humidity, altitude, type of fuel, gas quality

\* sg (specific gravity) = relative density to air (density air = 1.293 kg/Nm<sup>3</sup>).

### Capacities

Capacities		Burner size												
		1.5 Series G			2 Series G			3 Series G			4 Series G			6 Series G
Maximum	kW (Ho)	110	142	161	205	265	294	470	602	704	793	1024	1174	2348
Maximum with 258°C preheated combustion air	kW (Ho)	72	92	104	133	172	190	305	393	457	513	665	762	1524
On-ratio pilot/ min.	kW (Ho)	9			9			12			15			88
Pilot/minimum with 75% excess air**	kW (Ho)	6			6			7			9			59
Turndown ratio with 75% excess air		27.5:1			50:1			96:1			133:1			40:1

\*\* Pilot gas must be regulated separately to 7.5 mbar - 10 mbar at pilot inlet. For light off with full excess air, pilot must be increased to the indicated main burner minimum capacity, requiring considerably higher gas pressures.

**Pressure (natural gas)**

Combustion air and gas differential pressure are measured between burner test connections and combustion chamber pressure.

Pressure		Burner size												
		1.5 Series G			2 Series G			3 Series G			4 Series G			6 Series G
Max. capacities	kW (Ho)	110	142	161	205	265	294	470	602	704	793	1024	1174	2348
Combustion air diff. pressure	mbar	30	50	65	30	50	65	30	50	65	30	50	65	65
Differential gas pressure required for max capacity	mbar	5	8	10	5	8	10	4	7	9	4	6	8	15

**Pressure (hydrogen and natural gas mix)**

Combustion air and gas differential pressure are measured between burner test connections and combustion chamber pressure.

Pressure		Burner size												
		1.5 Series G			2 Series G			3 Series G			4 Series G			6 Series G
Max. capacities	kW (Ho)	110	142	161	205	265	294	470	602	704	793	1024	1174	2348
Combustion air diff. pressure	mbar	28.8	48	62.4	28.8	48	62.4	28.8	48	62.4	28.8	48	62.4	62.4
Differential gas pressure required for max. capacity	mbar	5.6	8.6	11.7	5.8	8.9	11.7	5.1	7.9	10.7	4.3	6.6	8.9	12.4

**Combustion air volume for max. capacity (natural gas)**

		Burner size												
		1.5 Series G			2 Series G			3 Series G			4 Series G			6 Series G
Max. capacities	kW (Ho)	110	142	161	205	265	294	470	602	704	793	1024	1174	2348
Combustion air volume for max. capacity (no excess air)	m <sup>3</sup> (st)/h	102	132	150	191	246	272	436	560	655	736	951	1091	2182

**Combustion air volume for max. capacity (hydrogen and natural gas mix)**

		Burner size												
		1.5 Series G			2 Series G			3 Series G			4 Series G			6 Series G
Max. capacities	kW (Ho)	110	142	161	205	265	294	470	602	704	793	1024	1174	2348
Combustion air volume for max. capacity (no excess air)	m <sup>3</sup> (st)/h	99.96	129.36	147.00	187.18	241.08	266.56	427.28	548.8	641.9	721.28	931.98	1069.18	2138.36

**Performance limits with full excess air**

Pressure		Burner size												
		1.5 Series G			2 Series G			3 Series G			4 Series G			6 Series G
Max. capacities	kW (Ho)	110	142	161	205	265	294	470	602	704	793	1024	1174	2348
Percent excess air	%	1800	2200	2600	2700	3400	3900	3100	3900	4700	2600	3300	3900	3900
Turndown ratio with full excess air		11:1	13:1	16:1	20:1	25:1	29:1	32:1	40:1	48:1	27:1	34:1	40:1	16:1
Minimum capacity to light burner	kW (Ho)	10			10			15			29			147

**Flame geometry**

Flame lengths measured from the end of the burner block at maximum rated capacity. Overfiring or excess fuel operation requires higher natural gas supply pressures and gives longer flame lengths.

Pressure		Burner size												
		1.5 Series G			2 Series G			3 Series G			4 Series G			6 Series G
Max. capacities	kW (Ho)	110	142	161	205	265	294	470	602	704	793	1024	1174	2348
Length	mm	100	150	200	200	250	360	300	460	610	610	760	1000	1200
Diameter	mm	100	130	150	100	130	150	200	250	300	250	300	380	910

## 4.3 Assembly numbers

### 4.3.1 Product numbers

For these products, please order the following product numbers: (configured products are those with alphanumeric text)

KINEMAX® Burners	Series G Gas Only**				
	1.5"	2"	3"	4"	6"
Complete Burner Assemblies*	0150KM	0200KM	0300KM	0400KM	0600KM

\* Refer to page 16 (4.4 Standard refractory materials) for alternate materials at net extra charge

\*\* Complete Series C Gas/Oil burner assemblies are no longer available.  
Spare parts to support these burners: A web app PartDetective for selecting spare parts is available at [www.adlatus.org](http://www.adlatus.org).

## 4.3.2 Segment choice detail

Segment Name	Segment Description	Segment Choices (DEFAULT is shaded)	Segment Choice Description
COMBUSTION AIR INLET FLANGE		NO	Choice not selected
		YES	Choice selected
AIR CONNECTION TYPE	Choice of air connection type	ANSI_THRD	ANSI threaded inlet flange
		ISO_THRD	ISO threaded inlet flange
		NONE	No inlet flange
GAS CONNECTION TYPE	Choice of gas connection type	ANSI_THRD	ANSI threaded
		ISO_THRD	ISO threaded
PILOT ORIFICE	Choice of pilot orifice	NO	Choice not selected
		YES	Choice selected
FLAME DETECTION	Choice of flame detection device	FR*	Flame rod
		NONE	No device chosen
		UV	UV scanner provision
BLOCK MATERIAL	Material	NONE	No block (for Shanghai only)
		SS	Stainless steel discharge sleeve
		3000	3000°F max block temp limit
BLOCK LENGTH	Choice of block length	EXT*	Extended
		NONE	No block (for Shanghai only)
		STD	Standard
SEAL AND SUPPORT	Choice of seal and support material	CS*	Carbon steel seal and support
		NONE	No seal and support
		SS	Stainless seal and support
MOUNTING FLANGE*	Instructions for mounting flange	L	Shipped loose
		N	No mounting flange
		W	Flange welded to S&S
MOUNTING FLANGE GASKET*	Choice of mounting flange	NO	Choice not selected
		YES	Choice selected
TEST CONNECTION KIT (COMB AIR)	Choice of combustion air test connection kit	NO	Choice not selected
		YES	Choice selected
TEST CONNECTION KIT (GAS)	Choice of gas test connection kit	NO	Choice not selected
		YES	Choice selected
ORIFICE PLATE**	Choice of orifice plate	LPLT	Low pressure low twist
		STD	Standard

## 4 Selection

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Segment Name	Segment Description	Segment Choices (DEFAULT is shaded)	Segment Choice Description
NOZZLE BODY FLANGE GASKET	Choice of nozzle body flange gasket	NO	Nozzle body flange gasket not needed
		YES	Pull nozzle body flange gasket
TEMPERATURE (F)	Temperature	450	450°F maximum rating
		800	800°F maximum rating

\* Not available for 6G burners

\*\* For 3" and 4" burners only

## 4.4 Standard refractory materials

### Standard refractory materials (part #29271)

Maximum operating temperature limit, established by Maxon, is 2600°F (1427°C) for these forward flame type burners where increased block temperature results from flame proximity. Downrating to 2400°F (1360°C) may be necessary if fiber walls and/or frequent cycling are present to reduce thermal shock and stress.

### Alternate refractory materials (part #34695)

Maximum operating temperature limit, established by Maxon, is 2800°F (1538°C). Downrating to 2550°F (1399°C) may be necessary for same reasons shown above.

### Alternate refractory materials (part #34696)

Maximum operating temperature limit, established by Maxon, is 3000°F (1649°C). Downrating to 2700°F (1482°C) may be necessary for same reasons shown above.

### Chemical Analysis of Various Castable Block Materials

Maxon Assembly No.	29271			34695		34696	
Material Trade Name:	LOCEM 30/50X	MIZZOU and MIZZOU PLUS	PUROCAST N	MOROCAST 3000 HS	KRUZITE and KRUZITE PLUS	PUROTAB COARSE	GREENCAST 97 and GREEN-CAST 97 PLUS
Silica	50.7%	29 - 32%	30.4%	40.1%	15 - 19%	0.1%	0.1%
Alumina	44.5%	60 - 63%	62.7%	53.3%	74 - 78%	96.6%	97 - 97.5%
Titania	1.2%	1 - 2%	2.2%	1.9%	1.5 - 2.5%	-	-
Iron Oxide	1.2%	1 - 2%	1%	1%	1 - 2%	0.1%	0.1 - 0.2%
Lime	1.7%	3 - 4%	2.8%	3.1%	1.3 - 2.3%	2.7%	2 - 2.5%
Magnesia	0.2%	0.1 - 0.6%	0.2%	0.2%	0.1 - 0.6%	0.1%	0.1%
Alkalies	0.4%	0.3 - 0.8%	0.3%	0.3%	0.3 - 0.8%	0.1%	0.1 - 0.3%



### 4.5 Burner discharge sleeves

Burner discharge sleeves are available in different lengths and materials:

- **standard version** with refractory block for installation in refractory walls, available in different lengths.
- **complete with block sleeve** to provide additional block support in chamber walls of softwall constructions. Block sleeves are available in stainless or carbon steel.

- **complete with stainless steel discharge sleeve** offering lightweight refractory-less burner for use in air heating applications. Maximum upstream temperature is 1000°F and maximum downstream temperature for this configuration is 1500°F
- Optional mounting flange enables easy mounting in cases where the standard or extended block lengths do not comply with installation insulation thickness.

KINEMAX® size	Standard version (block/no sleeve)		Block with carbon steel sleeve		Block with stainless steel sleeve		Stainless steel sleeve (no block)
	standard	extended	standard	extended	standard	extended	
G-1.5	x	x	xo		xo	xo	x
G-2	x	x	xo		xo	xo	x
G-3	x	x	xo		xo	xo	x
G-4	x	x	xo		xo	xo	x
G-6	x				x		x

## 5 Project planning information

### 5.1 Maximum capacities

All KINEMAX® burners can be fired on-ratio, excess gas (40%) or with excess air (depending on size, up to 4700%). Performance data, see page 7 (4 Selection)

Maximum capacity is a function of differential air pressure supplied to the burner air inlet as read between air test connection and combustion chamber. Combustion air blower rating must be sized to allow for manifold pressure losses.

### 5.2 Preheated air

Preheated combustion air up to 800°F (425°C) can be accommodated by standard KINEMAX® burner, resulting in lower fuel consumptions.

The preheated combustion air can have reduced oxygen levels (as low as 17% O<sub>2</sub> if combustion air is 797°F (425°C)). Mixing of some low O<sub>2</sub> flue gas allows to combine system thermal efficiency with best emissions.

### 5.3 Process temperature

Standard refractory block permits operation at combustion chamber temperatures of 2600°F (1425°C). Special refractory block material allows operation up to 3000°F (1650°C). The optional stainless steel sleeve (without block) can only be used when secondary cooling air (t° < 575°F (t° < 300°C)) is available and can be forced over the combustion sleeve.

### 5.4 Piloting and ignition

KINEMAX® burners are equipped with an integrated raw gas pilot, but can use direct ignition as well. Recommended 3/8" pilot gas fine adjustment needle valve is available as an option. Pilots shall be used only for ignition of the main flame (interrupted pilot). Permanent pilot operation is not advised (no permanent or intermittent pilot). Use the main burner at minimum capacity for continuous operation. Use minimally 5000 V/200 VA ignition transformers for sparking of the spark ignitor.

Locate pilot gas valves as close as possible to the pilot burner gas inlet, to have fast ignition of the pilot burner.

### 5.5 Ratio control

KINEMAX® burners can be fired on ratio throughout the firing range or set to give a choice between on ratio and excess air or excess fuel firing. As high as 4700% excess air is possible at minimum capacity. Air/fuel ratio control can be accomplished with MAXON MICRO-RATIO® valves and SMARTLINK® technology.

### 5.6 Flame supervision

All KINEMAX® burner sizes and types can be supervised by means of a UV-scanner.

Burner design incorporates UV-scanner port suitable for supervision of both pilot and main flames.

Two scanner positions are available, see page 23 (8 Dimensions)

Pay attention to possible pick-up of strange flames (if any in the furnace) when using UV-scanner for flame detection. Allow some purge or cooling air to the scanner connections (typically 70 ft<sup>3</sup>(st)/h (2 Nm<sup>3</sup>(st)/h) of fresh clean air)

Scanners should be installed as close to the burner as possible.

Sizes 1-1/2 up to 4 have a flame rod assembly option available. Flame rod sensing should not be used on oil firing.

### 5.7 Flame development

KINEMAX® burners shall be installed in combustion chambers or furnaces that allow full development of the burner flame. Cylindrical combustion chambers or flame protection sleeves shall be sized correctly.

Consult MAXON for proper combustion chamber layout.

### 5.8 Combustion air and gas piping

Combustion air piping to the burner shall be done in such way that the air flow to the burner will not disturb the flame. For optimum performance, the first elbow in combustion air piping must be at least six pipe diameters from burner test connection. Location of air control valves directly on the burner inlet is not advised. When possible, locate the air/gas/oil control valves in a position that allows viewing of burner flame during adjustment. Protect control valve oper-

ator from excessive radiant and/or ambient heat.

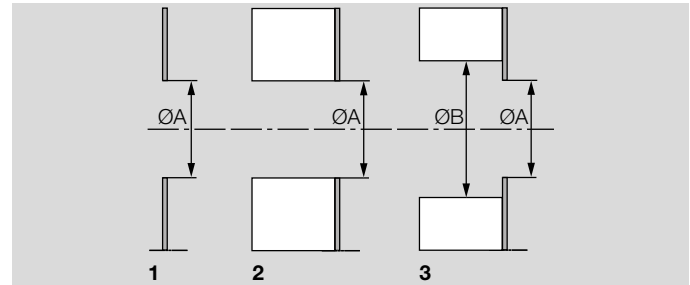
When using one air/gas control valve for multiple KINEMAX® G burners, gas check valves should be installed as close as possible to each burner inlet for dependable light off. MAXON air and gas balancing valves may be used on multi-burner installations for improving heating uniformity.

### 5.9 Oxygen enriched combustion air

MAXON KINEMAX® burners can be used with oxygen enriched combustion air.

Consult MAXON for more information.

### 5.10 Furnace/combustion chamber requirements



**Sketch 1:** sheet metal combustion chamber/furnace without internal insulation. Flange/opening internal diameter shall be  $\varnothing A$ .

**Sketch 2:** sheet metal combustion chamber/furnace with soft wall internal insulation. Flange/opening internal diameter shall be  $\varnothing A$ .

**Sketch 3:** furnace or oven with brick walls: opening in brick wall shall be  $\varnothing B$  (to be rammed with castable refractory).

### KINEMAX with refractory block

Dimensions in in. (mm)					
Burner size	1.5	2	3	4	6
ØA	9 (229)	9 (229)	10.5 (267)	11.3 (289)	16.4 (417)
ØB	14.5 (369)	14.5 (369)	16 (407)	16.8 (429)	21.9 (557)

### KINEMAX with optional stainless steel discharge sleeve

Dimensions in in. (mm)					
Burner size	1.5	2	3	4	6
ØA	4.4 (112)	4.6 (118)	5.7 (147)	7.2 (184)	N/A
ØB	9.9 (252)	10.1 (258)	11.2 (287)	12.7 (324)	N/A

## **6 Spare parts**

The PartDetective web app for selecting spare parts is available at [www.adlatus.org](http://www.adlatus.org).

## 7 Technical data

### **Materials of construction**

Housing: gray iron

Gas nozzle: gray iron 1.5"-4"/ductile iron 6"

Air orifice plate: 1.5"-4" carbon Steel/6" gray iron

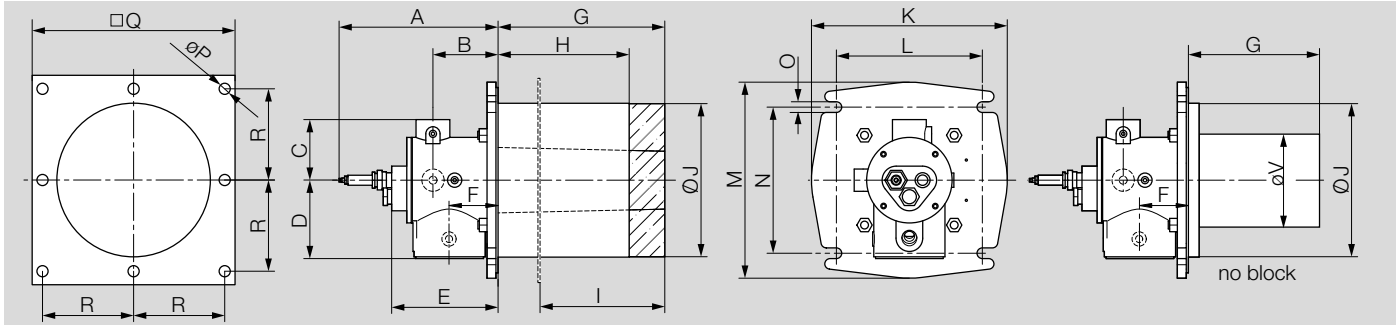
Block sleeve: carbon steel / AISi 304 (1.4301)

Block: castable refractory

Sleeve (without block): AISi 310 (1.4541)

## 8 Dimensions

### 8.1 KINEMAX Size 1.5 and 2 – type G, imperial



Dimensions in inch unless stated otherwise

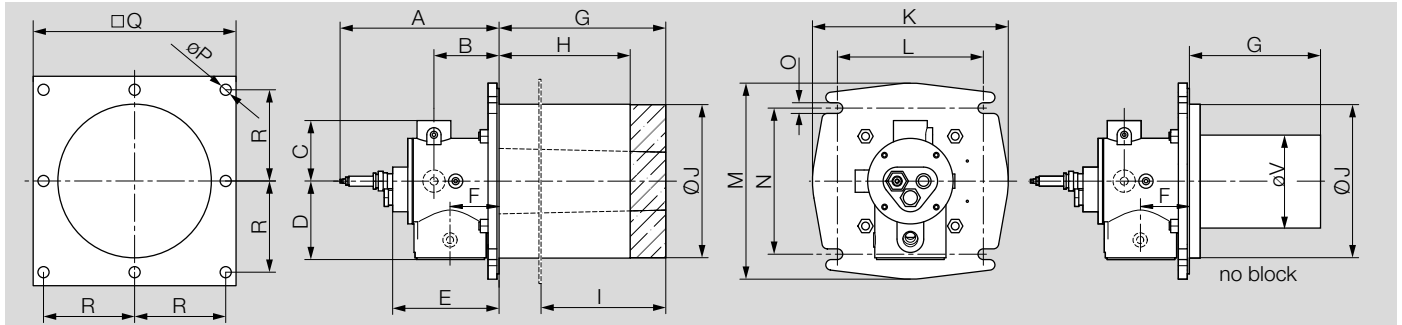
Burner size	Gas inlet		Air inlet	
	ANSI (NPT)	ISO (Rp)	ANSI (NPT)	ISO (Rp)
1.5"	3/4	3/4	1.1/2	1.1/2
2"	1	1	2	2

Burner size	A*	B	C	D	E	F	K	L	M	N	O	ØP	Q	R
1.5"	11	3.69	3.38	4.31	6	2.75	11	8.19	11	8.19	0.6	0.6	11.75	5.12
2"	11	3.69	3.38	4.31	6	2.75	11	8.19	11	8.19	0.6	0.6	11.75	5.12

\* includes clearance for removal

Burner size	Carbon steel block sleeve					Stainless steel block sleeve				Stainless steel long block sleeve				Stainless steel sleeve	
	Standard block					Standard block				Extended block				(no block)	
	ØJ	G	H	I min.	I max.	G	H	I min.	I max.	G	H	I min.	I max.	G	ØV
1.5"	8.62	9.25	2.25	2	5	9.25	7.25	2	7.25	13.5	10	3.5	11.5	9.5	4.0
2"	8.62	9.25	2.25	2	5	9.25	7.25	2	7.25	13.5	10	3.5	11.5	9.5	4.25

## 8.2 KINEMAX Size 1.5 and 2 – type G, metric



Dimensions in mm unless stated otherwise

Burner size	Gas inlet		Air inlet	
	ANSI (NPT)	ISO (Rp)	ANSI (NPT)	ISO (Rp)
1.5"	3/4	3/4	1.1/2	1.1/2
2"	1	1	2	2

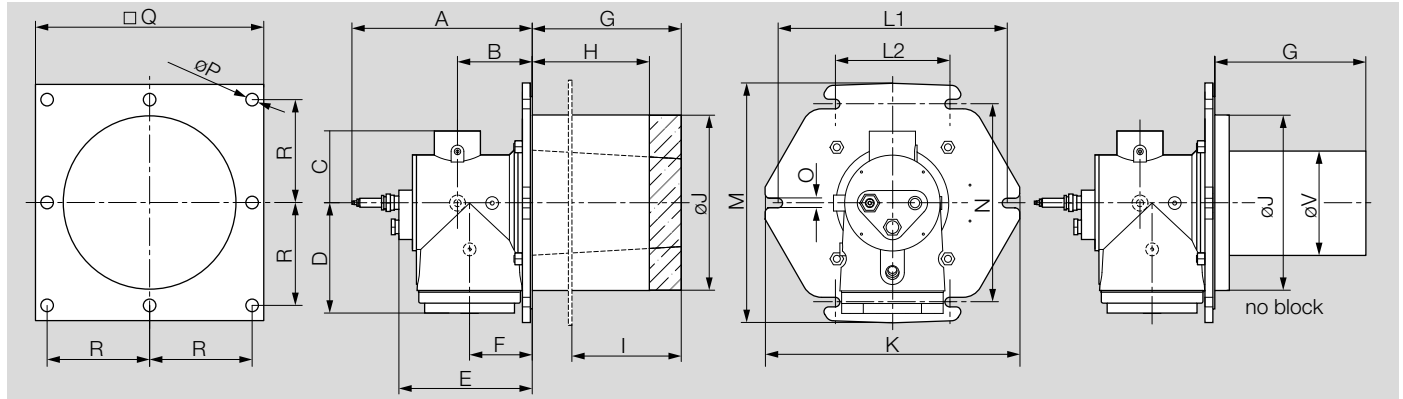
Burner size	A*	B	C	D	E	F	K	L	M	N	O	øP	Q	R
1.5"	280	94	86	109.5	154	70	280	208	280	209	15	16	299	130
2"	280	94	86	109.5	154	70	280	208	280	209	15	16	299	130

\* includes clearance for removal

Burner size	Carbon steel block sleeve					Stainless steel block sleeve				Stainless steel long block sleeve				Stainless steel sleeve	
	Standard block					Standard block				Extended block				(no block)	
	øJ	G	H	I min.	I max.	G	H	I min.	I max.	G	H	I min.	I max.	G	øV
1.5"	219	235	57	50	184	235	184	50	184	343	254	90	292	241	102
2"	219	235	57	50	184	235	184	50	184	343	254	90	292	241	108



### 8.3 KINEMAX Size 3 and 4 – type G, imperial



Dimensions in inch unless stated otherwise

Burner size	Gas inlet		Air inlet*	
	ANSI (NPT)	ISO (Rp)	ANSI (NPT)	ISO (Rp)
3"	1.1/2	1.1/2	3	3
4"	2	2	4	4

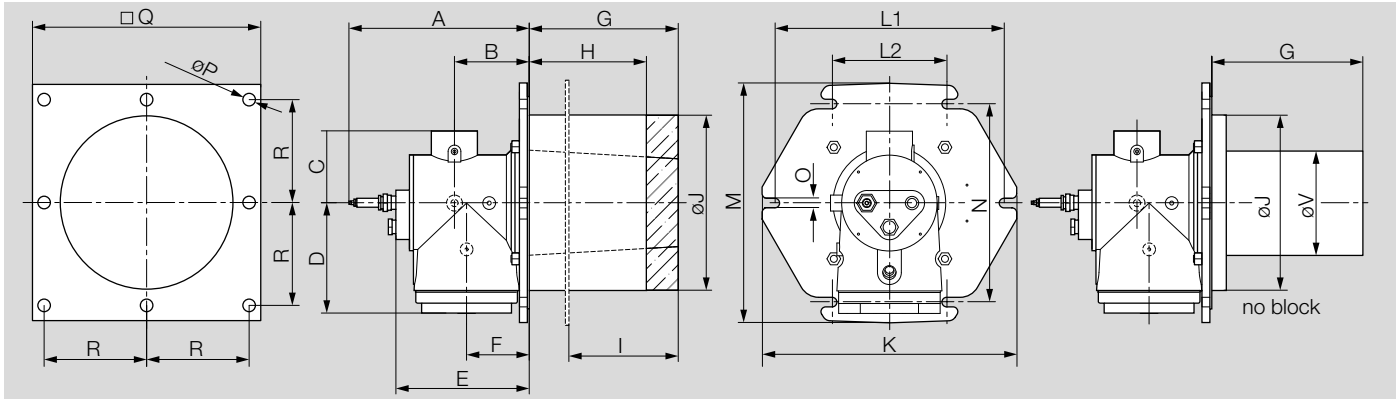
\* optional welding flanges are available.

Burner size	A**	B	C	D	E	F	K	L1	L2	M	N	O	øP	Q	R
3"	14.3	4.44	4.19	6.38	7.38	3.31	15	13.38	6.62	14	11.6	0.6	0.625	13.25	5.88
4"	16	4.81	4.5	7	8.56	4.06	16	14.38	7.19	15	12.38	0.6	0.625	14.12	6.31

\*\* includes clearance for removal.

Burner size	Carbon steel block sleeve					Stainless steel block sleeve				Stainless steel long block sleeve				Stainless steel sleeve	
	Standard block					Standard block				Extended block				(no block)	
	øJ	G	H	I min.	I max.	G	H	I min.	I max.	G	H	I min.	I max.	G	øV
3"	10.12	9.25	2.25	7	7.2	9.25	7.25	2	7.25	13.5	10	3.5	11.5	9.5	5.38
4"	11	9.25	2.25	7	7.2	9.25	7.25	2	7.25	13.5	10	3.5	11.5	9.5	6.85

### 8.4 KINEMAX Size 3 and 4 – type G, metric



Dimensions in mm unless stated otherwise

Dimensions in mm unless stated otherwise				
Burner size	Gas inlet		Air inlet*	
	ANSI (NPT)	ISO (Rp)	ANSI (NPT)	ISO (Rp)
3"	1.1/2	1.1/2	3	3
4"	2	2	4	4

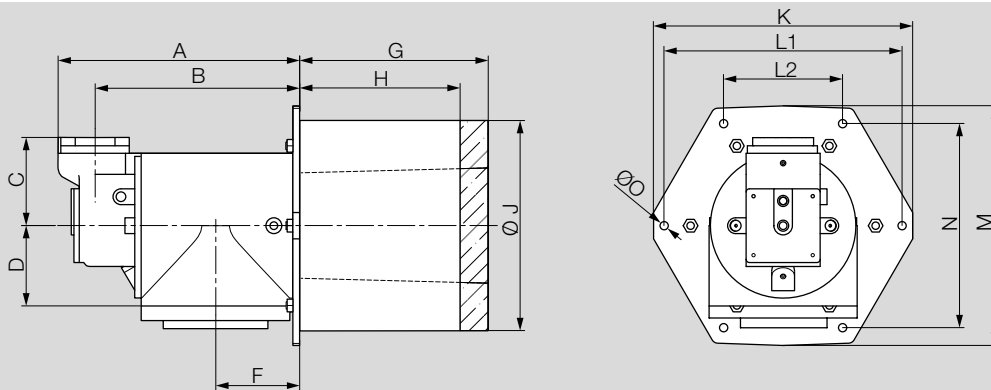
\* optional welding flanges are available.

Burner size	A**	B	C	D	E	F	K	L1	L2	M	N	O	ϕP	Q	R
3"	365	113	106	162	187	84	381	340	168	356	295	15	16	337	149
4"	407	122	114	178	217	103	406	365	183	381	314	15	16	359	160

\*\* includes clearance for removal.

Burner size	Carbon steel block sleeve					Stainless steel block sleeve				Stainless steel long block sleeve				Stainless steel sleeve	
	Standard block					Standard block				Extended block				(no block)	
	ϕJ	G	H	I min.	I max.	G	H	I min.	I max.	G	H	I min.	I max.	G	ϕV
3"	257	235	57	178	184	235	184	51	184	343	254	89	292	241	137
4"	280	235	57	178	184	235	184	51	184	343	254	89	292	241	174

### 8.5 KINEMAX size 6 – type G, imperial



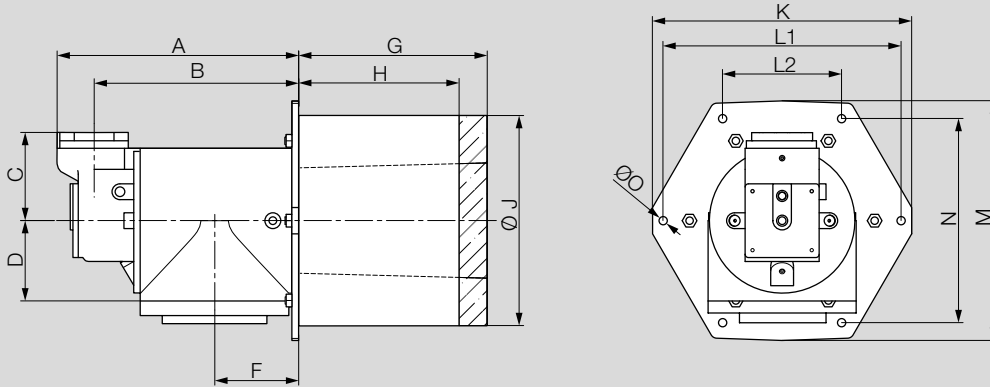
Dimensions in inch unless stated otherwise

Gas inlet		Air inlet*	
ANSI (NPT)	ISO (Rp)	ANSI (NPT)	ISO (Rp)
3	3	6	6

\* 6" combustion air inlet flange available in either threaded or welding flange version.

A	B	C	D	F	G		H	ØJ		K	L1	L2	M	N	O
					std. block	sleeve		block	sleeve						
18.25	15.5	6.55	6.10	6.31	14.25	12.5	12	16	8.38	19.62	18	9	18.19	15.5	0.625

### 8.6 KINEMAX Size 6 – type G, metric



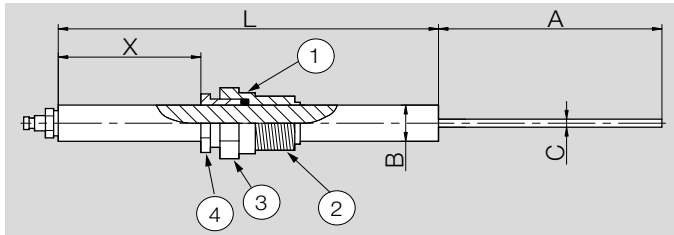
Dimensions in mm unless stated otherwise

Gas inlet		Air inlet*	
ANSI (NPT)	ISO (Rp)	ANSI (NPT)	ISO (Rp)
3	3	6	6

\* 6" combustion air inlet flange available in either threaded or welding flange version.

A	B	C	D	F	G		H	ØJ		K	L1	L2	M	N	O
					std. block	sleeve		block	sleeve						
463	394	167	155	160	361	318	305	407	213	498	457	229	463	394	16

### 8.7 Flame rod



**Legend**

- 1 O-ring
- 2 Rc 1/2" NPT
- 3 wrench size 1"
- 4 wrench size 0.8"

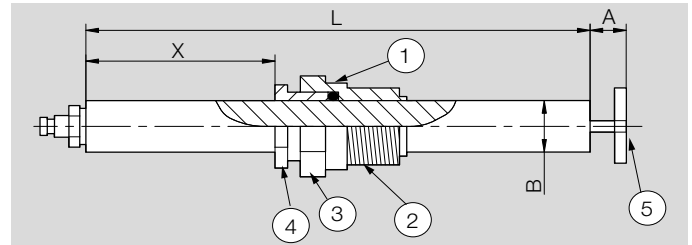
**Imperial**

Dimensions in in. unless stated otherwise					
Burner size	X	L	A	B	C
1.5-G	2.31	7.44	4.5	0.55	0.2
2-G	2.31	7.44	4.5	0.55	0.2
3-G	3.25	7.44	4.5	0.55	0.28
4-G	2.81	9.25	8	0.55	0.28

**Metric**

Dimensions in mm unless stated otherwise					
Burner size	X	L	A	B	C
1.5-G	59	191	114	14	5
2-G	59	191	114	14	5
3-G	83	235	114	14	7
4-G	71	235	203	14	7

### 8.8 Spark ignitor



**Legend**

- 1 O-ring
- 2 1/2" NPT
- 3 wrench size 1"
- 4 wrench size 0.8"
- 5 Spark disk, only on 3-G and 4-G sizes

**Imperial**

Dimensions in in. unless stated otherwise					
Burner size	X	L	A	B	
1.5-G	1.2	6.5	0.5	0.56	
2-G	1.2	6.5	0.5	0.56	
3-G	2.06	8.25	0.5	0.56	
4-G	1.44	8.25	0.5	0.56	
6-G	fit to burner	5.5	0.5	0.56	

**Metric**

Dimensions in mm unless stated otherwise					
Burner size	X	L	A	B	
1.5-G	30	165	12.7	14.2	
2-G	30	165	12.7	14.2	
3-G	52	210	12.7	14.2	
4-G	37	210	12.7	14.2	
6-G	fit to burner	140	12.7	14.2	

# 9 Maintenance

### Safety requirements

- » Regular inspection, testing and recalibration of combustion equipment according to the installation's manual are an integral part of its safety.
- » Inspection activities and frequencies shall be carried out as specified in the installation's manual.
- » Perform the following activities at least annually as part of a recommended preventative maintenance routine:
  - 1** Inspect burner internal parts for wear and oxidation, paying special attention to the refractory of the burner block (when applicable).
  - 2** Inspect associated control instruments and devices for function with particular attention to all safety permissive switches.
  - 3** Perform leak tests on fuel shut off valves according to any schedule established by the authority having jurisdiction.

### Visual inspections

- » Regular visual inspection of all connections (air and gas piping to the burner, bolting of the burner mounting flange) and burner flame shape and aspect are essential for safe operation.

## For more information

The Honeywell Thermal Solutions family of products includes Honeywell Combustion Safety, Eclipse, Exothermics, Hauck, Kromschroder and Maxon. To learn more about our products, visit [ThermalSolutions.honeywell.com](https://ThermalSolutions.honeywell.com) or contact your Honeywell Sales Engineer.

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