# **KINEDIZER<sup>®</sup> LE** High capacity low NOx gas burners



- Field proven low emissions. State-of-the-art low NOx firing adjustable for application flexibility
- Lower NOx and less excess air than standard KINEDIZER<sup>®</sup> burners
- Rugged design for oxidizers, process heaters, kilns, furnaces, dryers, waste incineration and other high temperature applications
- Available in a wide range of capacities, each with turndown as high as 20:1
- Burns natural gas, propane or other fuel gases
- Provides excellent stirring and mixing with its medium velocity exhaust
- Accepts preheated and vitiated combustion air

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COMBUSTION SYSTEMS FOR INDUSTRY



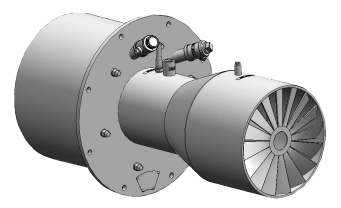
## **Product description**

The KINEDIZER<sup>®</sup> LE burner is a nozzle-mix, medium-velocity design. Using advanced mixing technology, the burner produces low emissions with very little excess air. Ruggedly built with a reinforced refractory block and steel burner body and nozzle, it burns natural gas, propane or other gaseous fuels. Combustion air is supplied with an external blower. Accurate air and fuel modulation can be accomplished by the MAXON MICRO-RATIO<sup>®</sup> valve or SMARTLINK<sup>®</sup> technology.

Combustion air can range from 21% down to  $17\% O_2$  if preheated and from ambient temperature up to  $350\degree$ C (max.  $430\degree$ C) on request. Maximum chamber temperature is  $1100\degree$ C.

Turndown up to 20:1.

Contact MAXON for correct application details.



View of KINEDIZER<sup>®</sup> LE burner

## Available KINEDIZER<sup>®</sup> LE sizes

Typical burner data Fuel: natural gas at $15^{\circ}$ C with $10.9 \text{ kWh/Nm}^3$ HHV - sg = 0.6 [1] Combustion air: $15^{\circ}$ C - $21\%$ O <sub>2</sub> - $50\%$ humidity - sg = 1.0 [1] Stated pressures are indicative. Actual pressures are a function of air humidity, altitude, type of fuel and gas quality.												
KINEDIZER <sup>®</sup> LE size         1-1/2"         3"         4"         6"         8"         10"         12"         14"         16"												
Maximum capacity @ n=1.3	kW HHV	160	700	1350	2870	4630	7120	9955	16100	21960		
Air flow at maximum capacity	n <sup>3</sup> (st)/ hr	187	850	1614	3449	5573	8580	12012	19369	26504		
Advised pilot capacity	] kW HHV	30	60	60	90	145	290	290	290	290		
Combustion air pressure @ inlet [2] [3]         mbar         71         80         80         80         80         80         80         80         75												
Natural gas inlet pressure differential     mbar     140     128     105     159     100     187     189     298     548												

[1] sg (specific gravity) = relative density to air (density air = 1.293 kg/Nm<sup>3</sup>)

[2] Combustion air pressure required at full capacity, relative to process. Add 5% safety margin + piping & control valve pressure drops for blower sizing.

[3] At minimum capacity 0.25 mbar absolute minimum air pressure



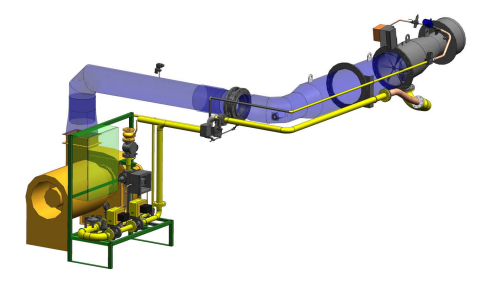
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## **Applications**

KINEDIZER<sup>®</sup> LE burners may be applied to a variety of applications for low to ultra-low emissions. The rugged design of the KINEDIZER<sup>®</sup> LE burner is ideal for oxidizers and incinerators, process heaters, kilns, furnaces, and other high temperature applications.

In low temperature air heating applications (less than 760°C), a user-supplied discharge sleeve is needed. Contact MAXON for recommended discharge sleeve size and installation instructions.



KINEDIZER<sup>®</sup> LE burner with pipe train, control panel and combustion air blower

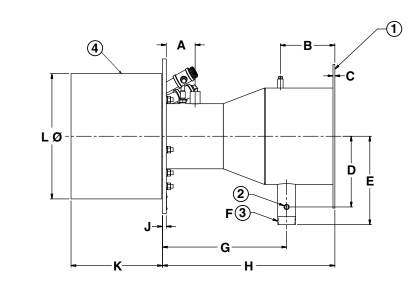
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COMBUSTION SYSTEMS FOR INDUSTRY



## **Dimensions and weights**

- 1) Optional air inlet flange
- 2) 1/4" NPT gas test connection
- Main gas inlet
   Standard block or block with sleeve option



	Dimensions in mm unless stated otherwise													
Burner size	А	В	С	D	E	F Ø NPT	G	Н	J	К	LØ	Weight kg		
1-1/2"	51	50	6	91	117	1/2"	145	200	6	241	218	30		
3"	76	79	6	119	159	1-1/4"	176	256	10	241	264	45		
4"	59	98	6	151	191	1-1/2"	285	383	10	241	328	75		
6"	84	127	6	198	238	1-1/2"	375	502	13	307	371	120		
8"	97	183	6	237	297	2"	417	579	13	307	422	150		
10"	97	183	6	304	363	2"	606	755	13	307	475	300		
12"	97	178	6	321	387	3" [1]	797	1079	13	307	533	250		
14"	97	282	6	347	413	3" [1]	942	1225	13	305	607	430		
16"	97	282	6	423	489	3" [1]	1170	1454	13	386	680	470		

[1] 3" ANSI raised face 150# slip on flange connection

## **Typical emissions**

The KINEDIZER® LE burner is capable of low NOx when given excess air, typically 20-30% at high fire.

The same burner, when adjusted for on-ratio operation, will give low CO and high thermal efficiency. With flue gas recirculation, the emissions and efficiency can be further improved.

Read "Specifications of KINEDIZER<sup>®</sup> LE burners" for more detailed information on KINEDIZER<sup>®</sup> LE burners.



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COMBUSTION SYSTEMS FOR INDUSTRY

## Specifications of KINEDIZER<sup>®</sup> LE burners

		Tunio		r data									
Typical burner data Fuel: natural gas at 15°C with 10.9 kWh/Nm <sup>3</sup> HHV - sg = 0.6 [1]													
Combustion air: $15^{\circ}$ C - $21^{\circ}$ O <sub>2</sub> - $50^{\circ}$ humidity - sg = 1.0 [1]													
Stated pressures are indicative. Actual pressures are a function of air humidity, altitude, type of fuel and gas quality.													
KINEDIZER® LE size         1-1/2"         3"         4"         6"         8"         10"         12"         14"         16"													
KINEDIZER <sup>®</sup> LE size		1-1/2″	3″	4″	6″	8″	10″	12″	14″	16″			
Max. capacity @ n=1.3 (low NOx) [2]	kW	160	700	1350	2870	4630	7120	9955	16100	21960			
Max. capacity @ n=1.1	kW	173	760	1525	3280	5190	8355	11420	17590	24900			
Min. capacity	kW	8	35	67	144	230	355	498	805	1098			
Turndown @ n=1.3 [2]		20:1	20:1	20:1	20:1	20:1	20:1	20:1	20:1	20:1			
Turndown @ n=1.1		22:1	22:1	22:1	22:1	22:1	22:1	22:1	22:1	22:1			
Air flow at max. capacity	m <sup>3</sup> (st)/h	187	850	1614	3449	5573	8580	12012	19369	26504			
Air flow at pilot lightoff [9] [10]	m <sup>3</sup> (st)/h	10	44	84	180	290	445	595	1010	1390			
Air flow at minimum capacity	m <sup>3</sup> (st)/h	18	81	149	310	537	782	1094	1827	2499			
Advised pilot capacity [3]	kW	30	60	60	90	145	290	290	290	290			
Pilot gas pressure [4] [10]	mbar	<1.0	2.5	<1.0	1.5	2.5	10.0	1.2	1.2	1.2			
Combustion air pressure @ inlet [5] [10]	mbar	71	80	80	80	80	80	80	80	75			
Combustion air pressure differential [6] [8] [10]	mbar	66	69	73	77	67	75	75	70	70			
Natural gas inlet pressure differential [7] [10]	mbar	140	128	105	159	100	187	189	298	548			
Flame length @ n=1.3 [2]	m	0.3	0.5	0.6	1.2	1.8	2.7	2.7	3.0	3.0			
Flame diameter @ n=1.3 [2]	m	0.2	0.2	0.3	0.5	0.9	1.2	1.2	1.2	1.5			
Flame length @ n=1.1	m	0.5	0.8	1.2	1.8	2.4	3.0	3.0	3.4	3.4			
Flame diameter @ n=1.1	m	0.2	0.2	0.3	0.5	0.9	1.2	1.2	1.2	1.5			
Frame diameter $(0, n = 1, 1)$				0.5	0.5	0.9	1.2	1.2	1.2	<u> </u>			

[1] sg (specific gravity) = relative density to air (density air = 1.293 kg/Nm<sup>3</sup>)

[2] n=1.3 meaning 30% excess air

[3] Installations without fuel air ratio control custom light-off position capability will require increased pilot capacities and pressures.

[4] Natural gas differential pressure at pilot burner gas inlet.

[5] Differential air pressure needed to the burner's combustion air inlet.

[6] Differential air pressure as measured at the air pressure connection port

[7] Differential natural gas pressure required at burner gas inlet (gas inlet test connection) relative to process, for the "n=1.3" maximum capacities.

[8] Minimum capacity requires not less than 0.62 mbar STP differential air pressure.

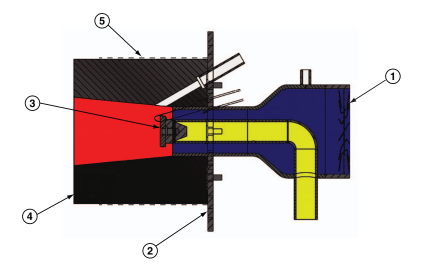
[9] Pilot lightoff requires 0.17–0.25 mbars STP differential air pressure.

[10] Above differential pressures are relative to combustion chamber static pressures. Chamber pressure must be measured from a chamber tap in the furnace (do not use taps on burner assembly).

COMBUSTION SYSTEMS FOR INDUSTRY



## **Materials of construction**



Item number	Burner part	Material
1	Burner housing	Carbon steel, painted [1]
2	Burner parts (in contact with furnace)	AISI 304 (1.4301)
3	Burner tip	AISI 310 (1.4541)
4	Burner block	Castable refractory [2]
5	Burner block sleeve (optional)	AISI 304 (1.4301)

[1] Optional available: 100% stainless steel burner

[2] Typical composition of castable refractory: refractory with 50% SiO<sub>2</sub>, 45% Al<sub>2</sub>O<sub>3</sub> and smaller fractions of iron oxide, titanium, lime



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COMBUSTION SYSTEMS FOR INDUSTRY

## Selection criteria

## KINEDIZER<sup>®</sup> LE burner versions

To suit the local demands of industry and specific regulations worldwide, the standard KINEDIZER<sup>®</sup> LE burner is available in different versions.

All burners can be ordered with NPT gas connection and SCH 10/40 air pipe connection (ANSI version - see drawings on page 3-11.9-10 through 3-11.9-16).

On request, special versions for hazardous locations, ISO connections, or high back pressure may be supplied. Contact MAXON for more details.

## Application details

KINEDIZER<sup>®</sup> LE burners can be used in all direct fired high temperature air heating applications. It combines flexibility and stability with high turndown and the lowest available NOx emissions. The use of KINEDIZER<sup>®</sup> LE burners in indirect applications requires special consideration. Contact MAXON for application details.

## **Maximum capacities**

All KINEDIZER<sup>®</sup> LE burners can be fired at higher maximum capacities if sufficient combustion air and fuel gas is allowed to the burner. Maximum capacities of all sizes can be 20% higher.

## Preheated air/reduced O<sub>2</sub> air

KINEDIZER<sup>®</sup> LE burners accept preheated combustion air up to  $350^{\circ}$ C ( $430^{\circ}$ C on request). Maximum capacities shall be reduced. Preheated combustion air can have reduced O<sub>2</sub> (as low as 17% if combustion air temperature is  $430^{\circ}$ C). Mixing of some low O<sub>2</sub> flue gas allows to combine increased system thermal efficiency with best emissions. However, combustion air temperatures greater than  $150^{\circ}$ C will require a special paint. Please contact Maxon.

## Process back pressure

Standard KINEDIZER<sup>®</sup> LE burners can accept static back pressures between -100 mbar and 100 mbar. The burner shall be connected to a fuel gas and combustion air control system that is capable of controlling a correct fuel gas ratio against all possible installation back pressures. Special versions are available to accept up to 1 bar(g) back pressure (with PED-certification).

## Process temperature

The construction of the burner allows operation in all applications with process temperatures from ambient up to 1100°C. Protect burner from high furnace temperatures during burner stop (purge to avoid back flow of hot furnace/process air).

In low temperature air heating applications (less than 760°C), a user-supplied discharge sleeve is needed. Contact MAXON for recommended discharge sleeve size and installation instructions.

## **Piloting & ignition**

Direct ignition of standard KINEDIZER<sup>®</sup> LE burners is possible. In case the use of a pilot is preferred, the KINEDIZER<sup>®</sup> LE burner will be equipped with a raw gas pilot to ignite the main flame (using main burner combustion air). Pilots shall be used only for ignition of the main flame (interrupted). Permanent pilot operation is not advised (no permanent or intermittent pilot). Use main burner at minimum capacity for continuous operation.

Use minimally 5000 V/200 VA ignition transformers for sparking of the spark ignitor. Optional ignition equipment for hazardous locations is available as well as high energy ignitors for direct ignition.



COMBUSTION SYSTEMS FOR INDUSTRY



## Typical ignition sequence

- Pre-purge of burner and installation, according to the applicable codes and the installation's requirements.
- Combustion air control valve shall be in a position to achieve pilot lightoff combustion air flow to the burner.
- Pre-ignition (typically 2 s sparking in air).
- Open pilot gas and continue to spark the ignitor (typically 5 s).
- Stop sparking, continue to power the pilot gas valves and start flame check. Trip burner if no flame from here on.
- Check pilot flame stability (typically 5 s to prove stable pilot).
- Open main gas valves and allow enough time to have main gas in the burner (typically 5 s + time required to have main gas in the burner).
- Close the pilot gas valves.
- Release to modulation (allow modulation of the burner).

Above sequence shall be completed to include all required safety checks during the start-up of the burner (process and burner safeties).

Locate one pilot gas valve as close as possible to the pilot burner gas inlet to have fast ignition of the pilot burner.

### Ratio control

KINEDIZER<sup>®</sup> LE burners can be fired stable with air factors ("n"): 1.05 < n < 1.60 (5% to 60% excess air) from 20% to 100% of listed maximum air flows (lower capacities require somewhat higher excess air). Flame dimensions and burner emissions are heavily affected by the excess air amount.

In order to achieve the best ratio control and emissions, MAXON SMARTFIRE<sup>®</sup> or SMARTLINK<sup>®</sup> control systems should be utilized. MAXON MICRO-RATIO<sup>®</sup> valves are also available to obtain good performance over the entire turndown of the burner.

## Ratio control on reduced capacity

Most KINEDIZER<sup>®</sup> LE applications will require burner operation with 30% excess air to have low NOx.

On reduced capacities, the excess air will slowly increase.

KINEDIZER<sup>®</sup> LE burners will operate with low NOx between 20% and 100% of their listed maximum capacity. Below 20% firing rate, the air factor will slightly increase to have the listed air flow at minimum capacity. Changes of combustion air temperature, system back pressure and other parameters could influence gas/air ratio if the control system is not designed to compensate for these.

### Flame supervision

KINEDIZER<sup>®</sup> LE flames shall be supervised by UV scanners. Two scanner positions are available. Both locations allow verfication of both pilot flame and main flame. (It is not possible to distinguish main and pilot flame.)

Scanners are mounted on the burner flange and look through the block (30° relative to the burner center line).

Pay attention to possible pick-up of strange flames (if any in the furnace). Allow some purge or cooling air to the scanner connections (typically  $2.5 \text{ m}^3(\text{st})/\text{h}$  of fresh clean air).

### Flame development

KINEDIZER<sup>®</sup> LE burners shall be installed in combustion chambers or furnaces that allow full development of the burner flame. Cylindrical combustion chambers shall have diameters of 1.5 to 2 times burner flame diameter (see table on page 3-11.9-5).

Consult MAXON for proper combustion chamber lay-out.

### **Cross velocities**

Cross velocities up to 15 m/s can be allowed over the KINEDIZER<sup>®</sup> LE flame. Contact MAXON for proper lay-out and correct emission information in case of cross velocity over the flame.



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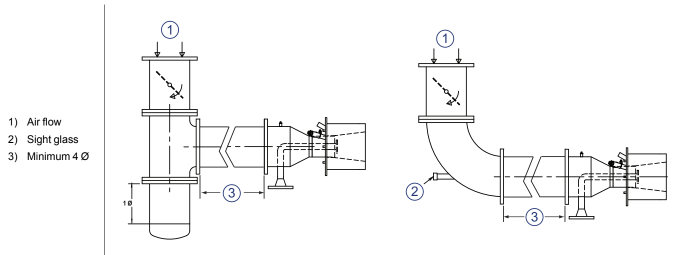
COMBUSTION SYSTEMS FOR INDUSTRY

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### Combustion air control and piping

KINEDIZER<sup>®</sup> LE burners require combustion air control valves with high turndown (to guarantee correct air flow at minimum capacity). Air control valves shall be properly sized. Typically, the air control valve diameter shall be smaller than the burner air inlet. Combustion air piping to the burner shall be done in such a way that the air flow to the burner will not disturb the flame. Location of air control valves directly on the burner inlet is not possible. For installations that do not allow 4 duct diameters of straight duct before burner air inlet, special 90° transition adapters are available. Contact Maxon for details.



Typical lay-outs with correct piping between air control valve on the KINEDIZER® LE burner

### Fuels

Standard KINEDIZER<sup>®</sup> LE burners are designed for low NOx firing of natural gas only. Special versions are available to fire propane/LPG. Multi-fuel burners will have higher NOx on the alternative fuel.

### Expected emissions

Typical NOx for KINEDIZER<sup>®</sup> LE burners firing natural gas with 30% excess air:

- cold furnaces (< 750°C): 50% of a conventional burner</p>
- furnaces up to 950°C: 40% of a conventional burner

CO highly depends on the installation's lay-out and can be reduced if sufficient dwell time after the flame is allowed. Consult MAXON for correct application information.

#### Low NOx furnace requirements

Low NOx operation requires properly designed combustion chamber or furnace.

KINEDIZER<sup>®</sup> LE flames have a medium velocity and will be influenced by the atmosphere around the flame. Contact MAXON for proper design.

### CO and low NOx operation

Low NOx in combination with low CO is possible if sufficient dwell time is available after the flame. Mixing that occurs too fast with cold process air will increase CO.

#### **Burner blocks**

Standard KINEDIZER<sup>®</sup> LE burners will be shipped with block as shown on page 3-11.9-10. Two long block options are available: standard (without supporting sleeve) and with supporting sleeve.

Standard blocks without supporting sleeves shall be used only if the blocks are supported by the furnace walls. Supporting sleeves shall be used in all installations where the blocks are not supported (soft walls or steel ducting). Protect the supporting sleeve with insulation if used on high temperature furnaces. Consult installation instructions for detailed information.

COMBUSTION SYSTEMS FOR INDUSTRY

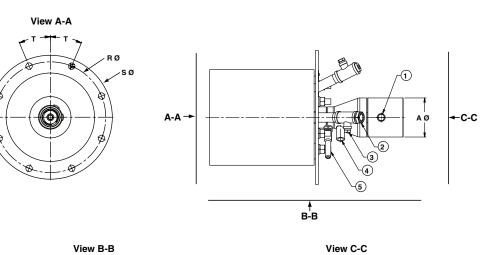


## **Dimensions and weights**

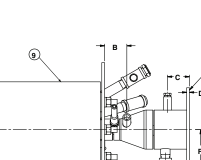
## 1-1/2" KINEDIZER<sup>®</sup> LE burners

- 1) 1/4" NPT air test connection
- 2) Observation port
- 3) 1/4" NPT purge air connection
- 4) 1/4" NPT pilot gas inlet
- 5) Spark ignitor
- 6) Optional air inlet flange
- 7) 1/4" NPT gas test connection
- 8) 1/2" NPT main gas inlet
- 9) Standard block or block with sleeve option
- 10) 1/4" NPT purge air connection
- 11) 1/2" NPT scanner port

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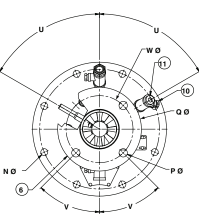
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	Dimensions in mm unless stated otherwise											
Size	AØ	В	С	D	E	F	G	Н	K	L	МØ	
1-1/2"	89	51	50	6	117	91	145	200	6	241	218	
		-		-					-		-	
Size	NØ	РØ	QØ	RØ	SØ	Т	U	V	WØ	Weig	jht kg	
1-1/2"	16	19	190	273	305	22.5°	60°	45°	152	30		



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#### COMBUSTION SYSTEMS FOR INDUSTRY

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## 3" & 4" KINEDIZER<sup>®</sup> LE burners

<ol> <li>1/4" NPT air test connection</li> <li>Observation port</li> <li>1/4" NPT purge air connection</li> <li>3/8" NPT pilot gas inlet</li> <li>Spark ignitor</li> <li>Optional air inlet</li> </ol>	View A-A	
flange	View B-B	В-В View C-C
<ol> <li>1/4" NPT gas test con- nection</li> </ol>		
<ol> <li>Main gas inlet</li> <li>Standard block or block with sleeve option</li> <li>1/4" NPT purge air connection</li> <li>Scanner port</li> </ol>		

	Dimensions in mm unless stated otherwise											
Size	АØ	В	С	D	E	F	G	Н	J NPT	K	L	МØ
3"	168	76	79	6	159	119	176	255	1-1/4"	10	241	264
4"	219	59	97	6	190	151	285	383	1-1/2"	10	241	328
Size	NØ	РØ	QØ	RØ	SØ	Т	U	V	AA	W NPT	ХØ	Weight kg
3"	16	22	279	318	359	22.5°	45°	15°	30°	1/2"	241	45
4"	16	22	343	384	425	22.5°	45°	15°	30°	1"	298	75

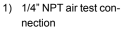
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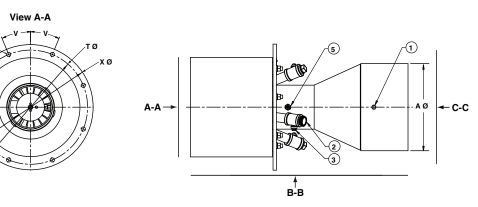


## 3 - 11.9 - 12 E - m - 0 8 / 2 3 High temperature burners - KINEDIZER<sup>®</sup> LE

## 6" & 8" KINEDIZER<sup>®</sup> LE burners

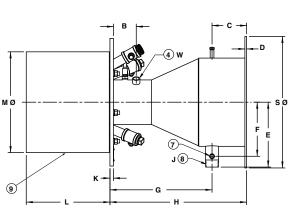


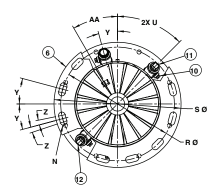
- 2) Observation port
- 3) 1/4" NPT purge air connection
- 4) Pilot gas inlet
- 5) Spark ignitor
- 6) Optional air inlet flange
- 7) 1/4" NPT gas test connection
- 8) Main gas inlet
- 9) Standard block or block with sleeve option
- 10) 1/4" NPT purge air connection
- 11) 1" NPT scanner port
- 12) Optional 1" NPT scanner port



View B-B







	Dimensions in mm unless stated otherwise												
Size	АØ	В	С	D	E	F	G	Н	J NPT	K	L	N	Ø
6"	324	84	127	6	238	198	375	502	1-1/2"	13	307	3	871
8"	324	97	183	6	297	237	417	579	2"	13	307	4	22
										-			
Size	Ν	РØ	RØ	sø	тø	U	V	W NPT	хø	Y	Z	AA	Weight kg
6"	13	16	432	483	427	45°	22.5°	1/2"	469	15°	3°	30°	120
8"	13	16	432	483	478	45°	22.5°	3/4"	519	15°	3°	30°	150

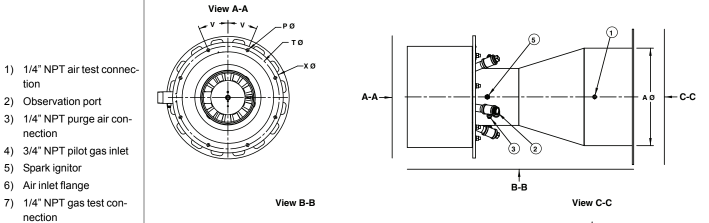


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#### COMBUSTION SYSTEMS FOR INDUSTRY

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## 10" KINEDIZER<sup>®</sup> LE burners



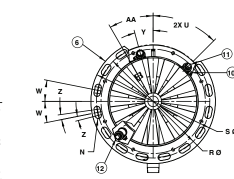
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8) 2" NPT main gas inlet

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- 9) Standard block or block with sleeve option
- 10) 1/4" NPT purge air connection
- 11) 1" NPT scanner port
- 12) Optional 1" NPT scanner port



	Dimensions in mm unless stated otherwise											
Size	АØ	В	С	D	E	F	G	Н	K	L	MØ	N
10"	457	97	183	6	363	304	606	755	13	307	475	16
Size	ΡØ	RØ	sø	тø	U	V	W	ХØ	Y	Z	AA	Weight kg
10"	16	578	635	532	45°	22.5°	11.25°	573	15°	3°	30°	300

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COMBUSTION SYSTEMS FOR INDUSTRY

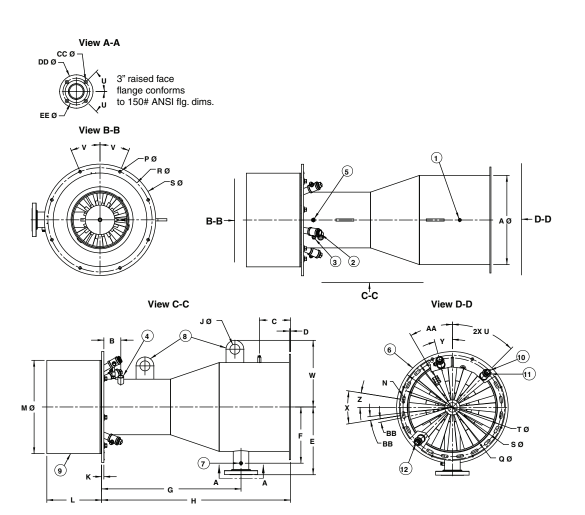


3 - 11.9 - 14 E - m - 0 8 / 2 3 High temperature burners - KINEDIZER<sup>®</sup> LE

## 12" KINEDIZER<sup>®</sup> LE burners



- 2) Observation port
- 1/4" NPT chamber test connection
- 4) 3/4" NPT pilot gas inlet
- 5) Spark ignitor
- 6) Air inlet flange
- 7) 1/4" NPT gas test connection
- 8) Lifting lugs
- 9) Standard block or block with sleeve option
- 10) 1/4" NPT purge air connection
- 11) 1" NPT scanner
  port
  10) Outline of 4"
- 12) Optional 1" NPT scanner port



	Dimensions in mm unless stated otherwise										
Size	AØ	В	С	D	E	F	G	Н	JØ	K	
12"	508	97	178	6	387	321	797	1079	57	13	
			-			-		-			
Size	L	МØ	N	РØ	QØ	RØ	SØ	ТØ	U	V	
12"	307	533	7	16	603	594	635	562	45°	22.5°	
			-			-					
Size	W	Х	Y	Z	BB	AA	cc ø	DD Ø	EE Ø	Weight Ibskg	
12"	381	18°	15°	9°	2.65°	30°	19	190	152	250	



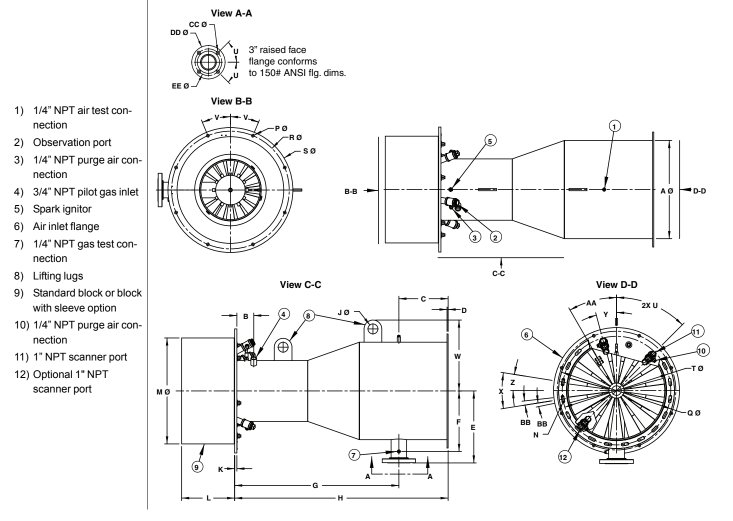
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COMBUSTION SYSTEMS FOR INDUSTRY

3 - 11.9 - **15** 

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## 14" KINEDIZER<sup>®</sup> LE burners



			Dime	ensions in m	nm unless s	tated other	wise			
Size	AØ	В	С	D	E	F	G	Н	JØ	K
14"	559	97	282	6	413	347	942	1225	57	13
·		-	-				-	-	-	·
Size	L	МØ	N	РØ	QØ	RØ	SØ	ТØ	U	V
14"	305	607	7	16	654	670	711	613	45°	22.5°
Size	W	Х	Y	Z	AA	BB	CC	DD	EE	Weight kg
14"	406	18°	15°	9°	30°	2.65°	19	190	152	430

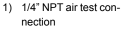
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#### COMBUSTION SYSTEMS FOR INDUSTRY



#### 3 - 11.9 - **16** High temperature burners - KINEDIZER<sup>®</sup> LE E - m - 0 8 / 2 3

## 16" KINEDIZER<sup>®</sup> LE burners

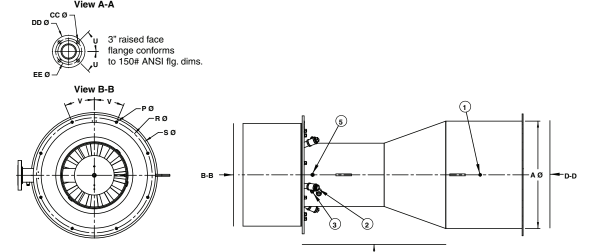


- 2) Observation port
- 3) 1/4" NPT purge air connection
- 4) 3/4" NPT pilot gas inlet
- 5) Spark ignitor
- 6) Air inlet flange
- 7) 1/4" NPT gas test connection
- 8) Lifting lugs
- 9) Standard block or block with sleeve option
- 10) 1/4" NPT purge air connection
- 11) 1" NPT scanner port

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12) Optional 1" NPT scanner port





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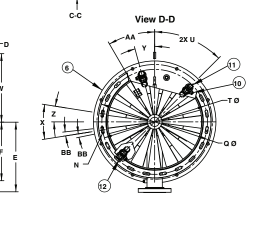
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View A-A



			Dime	ensions in m	nm unless s	tated other	wise			
Size	ΑØ	В	С	D	E	F	G	Н	JØ	K
16"	710	97	282	6	489	423	1170	1454	57	13
Size	L	МØ	N	РØ	QØ	RØ	SØ	ТØ	U	V
16"	386	679	7	16	806	740	781	765	45°	22.5°
Size	W	Х	Y	Z	AA	BB	CC	DD	EE	Weight kg
16"	482	15°	15°	7.5°	30°	2.5°	19	190	152	470

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#### COMBUSTION SYSTEMS FOR INDUSTRY

3 - 11.9 - **17** 

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## Installation instructions for KINEDIZER<sup>®</sup> LE burners

**Application requirements** 

View port

A view port to observe burner flame is essential to inspect flame aspect. Locate the view port downstream of the flame, looking back to the burner block. Make sure the complete flame can be evaluated.

Support burner air and gas piping

The KINEDIZER<sup>®</sup> LE burner shall not be used as support for the piping to the burner. Gas and air piping shall be supported in such a way that no additional loads will be created on the burner.

Burner mounting flange loads

Check burner weight and reinforce burner mounting flange or combustion chamber/furnace back wall if necessary to take complete burner weight.

Installation instructions

Storage of KINEDIZER<sup>®</sup> LE burners

KINEDIZER<sup>®</sup> LE burners shall be stored dry (inside). Burner blocks have been cured carefully before shipment and shall be kept dry. Wetting of blocks could result in premature failures.

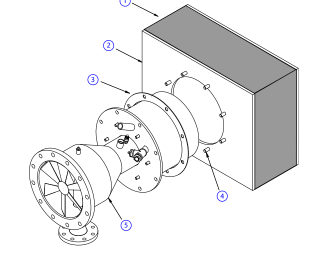
Handling of KINEDIZER<sup>®</sup> LE burners

KINEDIZER<sup>®</sup> LE burners are shipped as complete units. Handle burners with care during unpacking, transport, lifting and installation. Use proper equipment. Any impact on the burner could result in damage.

Flange the burner to the installation

Bolt the burner to the installation's burner mounting flange. Use proper gasketing. Tighten the flange bolting with correct torque. Retighten all bolts after first firing and regularly after commissioning.

- 1) Insulation
- 2) Furnace shell
- 3) Gasket (by others)
- Mounting studs
- 5) Burner



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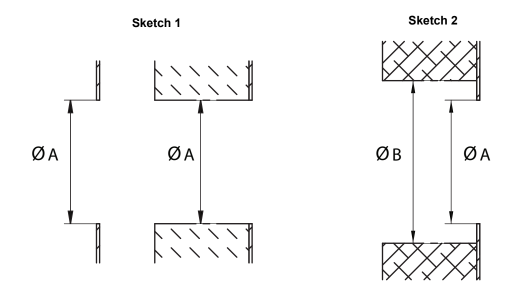
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COMBUSTION SYSTEMS FOR INDUSTRY



### **Burner mounting**

Furnace/combustion chamber requirements



Dimensions in mm unless stated otherwise									
Burner size	1-1/2"	3"	4"	6"	8"	10"	12"	14"	16"
A Ø [1]	244	292	356	396	447	500	559	632	705
B Ø [2]	368	416	480	521	571	625	681	754	825

[1] Ø A = block diameter + 25 mm [2] Ø B = block diameter + 147 mm

Sketch 1: sheet metal combustion chambers, furnaces without internal insulation or with soft wall internal insulation: flange / opening internal diameter shall be = Ø A

Sketch 2: furnaces or ovens with brick walls: opening in brick wall shall be = Ø B (to be rammed with castable refractory)

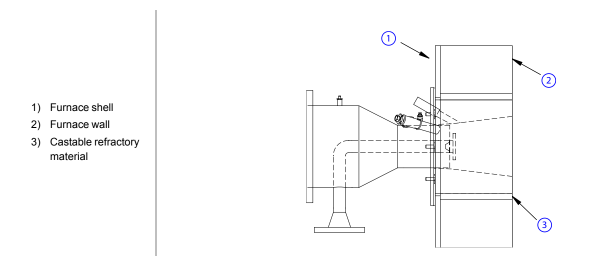


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COMBUSTION SYSTEMS FOR INDUSTRY

### **Standard blocks**

Burners with standard blocks require supporting of the burner block by the furnace wall. Ram the gap between block and furnace wall with castable refractory.



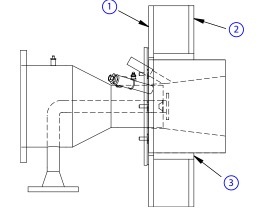
### Blocks with supporting sleeve

Burners with blocks that have supporting sleeves can be used in all applications if the supporting sleeve is protected from temperatures that may be too high.

Sheet metal combustion chambers without internal insulation do not require any provision for supporting or protecting the burner blocks.

Furnaces with internal insulation or refractory walls will require protection of the block supporting sleeve from the high temperature. Close the gap between block and furnace wall with soft insulation fiber to provide thermal protection of the block sleeve.

- 1) Furnace shell
- 2) Panel wall
- 3) Soft insulating material





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COMBUSTION SYSTEMS FOR INDUSTRY

## Start-up instructions for KINEDIZER<sup>®</sup> LE burners

Instructions provided by the company or individual responsible for the manufacture and/or overall installation of a complete system incorporating MAXON burners take precedence over the installation and operating instructions provided by MAXON. If any of the instructions provided by MAXON are in conflict with local codes or regulations, please contact MAXON before initial start-up of equipment.



Read the combustion system manual carefully before initiating the start-up and adjustment procedure. Verify that all of the equipment associated with and necessary to the safe operation of the burner system has been installed correctly, that all pre-commissioning checks have been carried out successfully and that all safety-related aspects of the installation are properly addressed.

Initial adjustment and light-off should be undertaken only by a trained commissioning engineer.

### First firing or restart after shut-down

During first start-up of the burner, and after every longer installation shut-down, the temperature rise shall be limited. Allow the burner to fire on low fire for some time to allow the parts to heat up slowly.

## Checks during and after start-up

During and after start-up, check the integrity of the system. Check all bolted connections after first firing (first time on temperature) and retighten if necessary.

### **Pilot ignition**

Before ignition of the pilot, adjust the combustion air to the pilot lightoff burner air flow. Pilot will not ignite if air flow is too high. Set pilot gas pressure to the correct value before pilot ignition attempt.

### Main burner ignition

Set correct gas flow for burner minimum capacity before attempt of main burner ignition.

After ignition of main burner, allow some time on minimum capacity to allow the burner parts to heat up slowly.

To avoid overheating of burner internals, confirm that combustion air differential pressure is at or above minimum capacity value in specifications burner table.

### Adjust air/gas ratio, set maximum capacity

Once the main flame is ignited, adjust air/gas ratio of the burner to have the required combustion quality and slowly increase capacity. (Do not increase capacity too fast to avoid damage to burner parts or furnace due to excessive temperature gradient.)



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COMBUSTION SYSTEMS FOR INDUSTRY

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## Maintenance & inspection instructions

### Safety requirements

Regular inspection, testing and recalibration of combustion equipment according to the installation manual is an integral part of its safety. Inspection activities and frequencies shall be carried out as specified in the installation manual.

### **Visual inspection**

Regular visual inspection of all connections (air and gas piping to the burner, bolting of the burner to the furnace) and burner flame size and aspect are essential.

### **Spare parts**

Keep local stock of spark ignitor. It is not recommended to keep local stock of other burner parts.

Consult installation manual for burner spare parts and system accessories.

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COMBUSTION SYSTEMS FOR INDUSTRY

