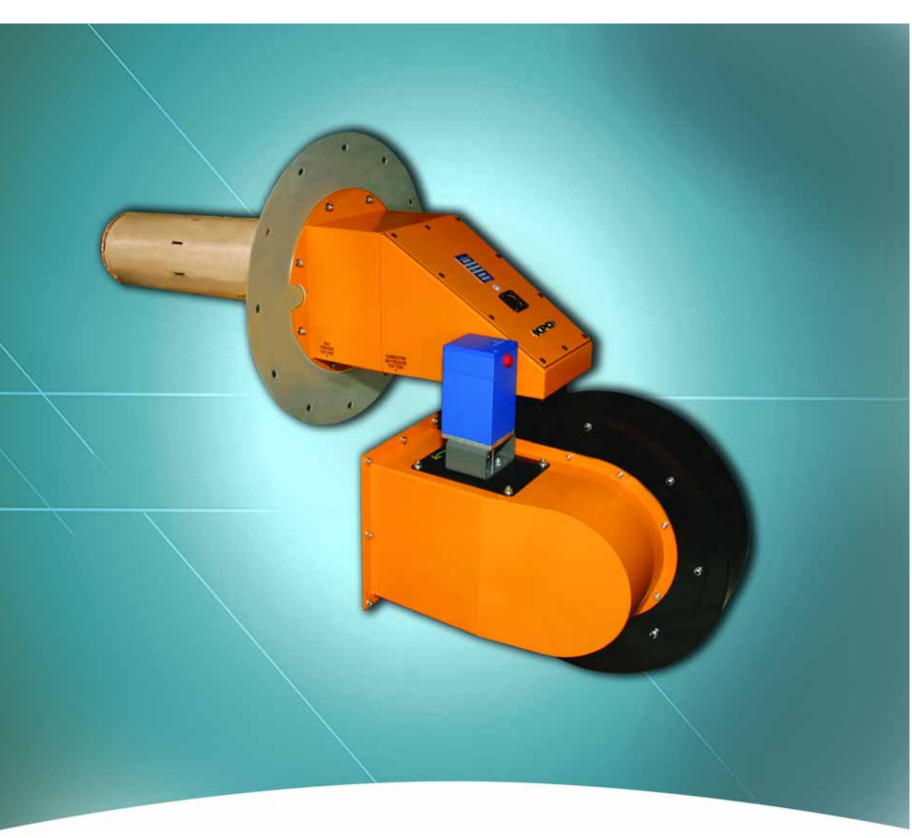
# MAXON XPO<sup>™</sup> Ultra low NOx indirect burner

# Honeywell



**Technical Catalog** 

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## **FEATURES & BENEFITS**

- Low temperature burner for use with clean fuel gases
- Single digit NOx emissions at 30% excess air
- High efficiency with low excess air requirements
- Capacities up to 2340 kW with a least 3:1 turndown ratio
- For use in indirect fired solution backed heaters

## **PRODUCT DESCRIPTION**

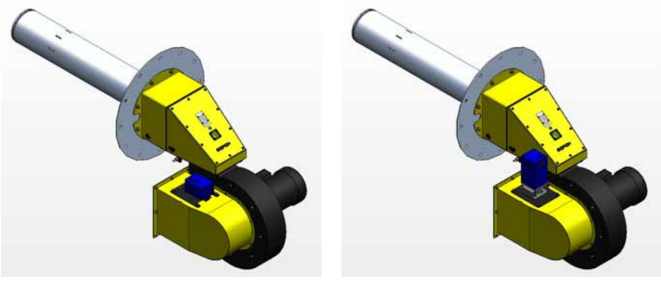
Maxon XPO<sup>™</sup> burners are low temperature burners for use in liquid backed applications. They provide high efficiency operation with low excess air requirements and are designed for ease of retrofitting into existing liquid backed applications.

XPO<sup>™</sup> burners are available in two basic versions:

- · Packaged (PB) with integral combustion air blower
- External blower (EB) for use with an external combustion air source for extended capacities

Both packaged (PB) and external blower (EB) versions include two different choices for blast tube lengths. A 610 mm or 1220 mm long blast tube is available. Blast tube length should be selected based on the wall penetration depth or non-liquid cooled portion of fire tube.

The packaged (PB) version also includes a choice of blower voltage and a choice of air/fuel ratio control actuators. MAXON requires the use of parallel positioning control systems. For indoor, general purpose installations, use Honeywell ControLink<sup>™</sup> or equivalent system. For outdoor or hazardous duty service installations, use MAXON SMARTLINK<sup>®</sup> MRV control systems.

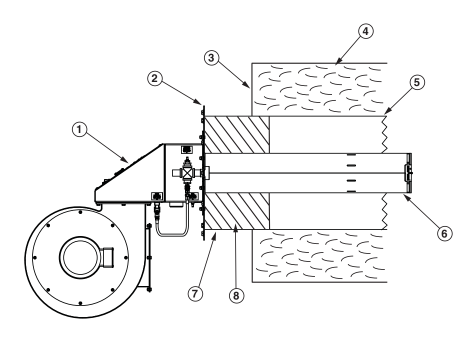


XPO<sup>™</sup> burner with Honeywell ControLink™ XPO<sup>™</sup> burner with MAXON SMARTLINK<sup>®</sup>

## **TYPICAL APPLICATIONS**

MAXON XPO<sup>™</sup> burners are low temperature burners for use in liquid backed applications, including:

- Water back heater
- Fire tube boiler
- Thermal oil heater
- Direct contact water heater
- Solution heating/tanks
- Snow melters
- 1) XPO<sup>™</sup> burner
- 2) Mounting flange
- 3) Unit wall
- 4) Liquid solution
- 5) Fire tube
- 6) Burner blast tube
- 7) Non-cooled fire tube wall
- 8) Customer-supplied insulation\*



\*All non-liquid cooled surfaces must be insulated as shown above.

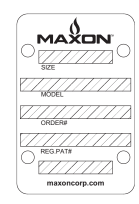
## **TYPICAL EMISSIONS**

XPO<sup>™</sup> burner will achieve ultra low NOx emissions while operating at 30% excess air level.

Exact emissions performance may vary in your application. Contact MAXON for information on installation specific estimates or guarantees. No guarantee of emissions is intended or implied without specific written guarantee from MAXON.

## **INTELLIGENT MODEL NUMBERS**

A coded model number is provided on the nameplate of all XPO<sup>™</sup> burners to provide a simple method to identify the configuration of the product. This model number ensures accuracy in identifying your product, ordering replacement parts or communicating capabilities.



Burner series	Size	Blower options	Blast tube length	Voltage	Control method	Flame detection	Air pressure switch	Actuator	Mounting flange gasket	Air valve position	Air actuator position
XPO	1	PB	2	1	В	3	N	Y	Y	L	Т

## Burner series

XPO

### <u>Size</u>

- 1 = Blast tube #1
- 2 = Blast tube #2
- 3 = Blast tube #3
- 4 = Blast tube #4 5 = Blast tube #5

## Blower options

- PB = packaged burner (blower included)
- EB = external blower (blower not included)

## Blast tube length

- 2 = 610 mm
- 4 = 1220 mm [3]

### <u>Voltage</u>

- 1 = 230/460/3/60 2 = 575/3/60 [2] 3 = 115/230/1/60 [1]
- \* = for external blowers (N/A)

#### Control method

- B = SMARTLINK MRV C = Honeywell ControLink
- \* = for external blowers

## Flame detection

3 = Standard UV scanner provision 4 = Hazardous location UV scanner provision

### Air pressure switch

- A = Antunes H = Honeywell
- N = None

## Actuator

- Y = included with burner N = Not included
- \* = external blowers

## Mounting flange gasket

- Y = included with burner
- N = not included

#### Air valve position

- L = Left hand
- R = Right hand

#### Air actuator position

- B = Bottom of air valve
- T = Top of air valve

[1] Only choice available for size #1, #2 and #3 blast tubes

[2] Only available in size #1

[3] Only choice available for size #4 and #5 blast tubes

# SPECIFICATIONS OF XPO<sup>™</sup> ULTRA LOW NOX BURNERS

## Packaged versions (PB)

				Typical b	ourner dat	а					
	F			15°C with							
Stated pressures ar	o indios			5°C - 21%					of fuol or	nd and a	uolity
Stateu pressures al			1 PB 2				3 PB 2			iu yas y	uanty.
			1 PB 4				3 PB 4	XPO 4	4 PB 4	XPO 5 PB 4	
		15% excess air	30% excess air								
Maximum burner capacity [4]	kW	351	293	688	615	966	878	1464	1318	1932	1757
Minimum burner capacity [2]	kW	88	88	173	173	193	193	293	293	293	293
Turndown ratio [3]		4:1	3.3:1	4:1	3.6:1	5:1	4.5:1	5:1	4.5:1	6.6:1	6:1
Maximum air flow	m <sup>3</sup> /h	374	352	732	739	1028	1055	1558	1582	2042	2098
Advised pilot capacity	kW	17	17	23	23	29	29	29	29	29	29
Advised pilot pressure [6]	mbar	5	5	10	10	15	15	22	22	22	22
Fan horsepower		1	1	3	3	5	5	7.5	7.5	7.5	7.5
Blast tube OD	mm	152	152	152	152	152	152	203	203	203	203
Air pressure [5] [6]	mbar	22	16	35	35	37	30	40	40	39	39
Air pressure minimum [3] [5]	mbar	1.25 - 2.5	1.7	1.7	1.25	1.25					
Gas pressure [5] [6]	mbar	22	16	35	34	37	30	40	40	37	36
Fire tube size (inside diameter)	mm	355 t	o 457	406 t	o 560	457 t	to 610	560 1	to 812	560 1	to 864

[1] sg (specific gravity) = relative density to air (density air =  $1.293 \text{ kg/Nm}^3$ )

[2] Minimum burner capacity will be affected by fuel and applications parameters (heat flux).

[3] Will vary depending on the application heat flux. Lower heat flux (<3631 kW/m<sup>2</sup>) will result with lower turndown ratios and increase in minimum air pressure.

[4] Capacity displayed assumes blower operation on 60Hz electrical supply. Gross output will be reduced by 17% if operated on 50Hz. Fuel and air pressure should be reduced by 30% while motor power will reduce 40% with 50Hz operation. Turndown ratio will be reduced in kind with minimum capacity remaining fixed.

[5] Measured as differential to chamber port.

[6] Measured with scanner cooling air valve closed.

Note: For proper burner adjustment, MAXON advises the use of an oxygen content meter. Optimal oxygen level in the exhaust stack should read between 3 and 6 vol. % dry when measured with burner operating at maximum capacity firing rate.

## **External blower versions (EB)**

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°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.												
XPO 3 EB 2 XPO 5 EB 4   XPO 3 EB 4 XPO 5 EB 4												
		15% excess air	30% excess air	15% excess air	30% excess air							
Maximum burner capacity [4]	kW	1318	1230	2577	2342							
Minimum burner capacity [2]	kW	220	220	439	439							
Turndown ratio [3]		6:1	5.6:1	5.9:1	5.3:1							
Maximum air flow	m <sup>3</sup> /h	1402	1478	2718	2798							
Advised pilot capacity	kW	29	29	29	29							
Advised pilot pressure [6]	mbar	15	15	20	20							
Blast tube OD	mm	152	152	203	203							
Air pressure [5] [6]	mbar	80	80	67	67							
Air pressure minimum [3] [5]	mbar	1.25 - 2.5	1.25 - 2.5	1.7	1.7							
Gas pressure [5] [6]	mbar	90	85	69	68							
Fire tube size (inside diameter)	mm	406 to 711 559 to 914										

[1] sg (specific gravity) = relative density to air (density air =  $1.293 \text{ kg/Nm}^3$ )

[2] Minimum burner capacity will be affected by fuel and applications parameters (heat flux).

[3] Will vary depending on the application heat flux. Lower heat flux (<3631 kW/m<sup>2</sup>) will result with lower turndown ratios and increase in minimum air pressure.

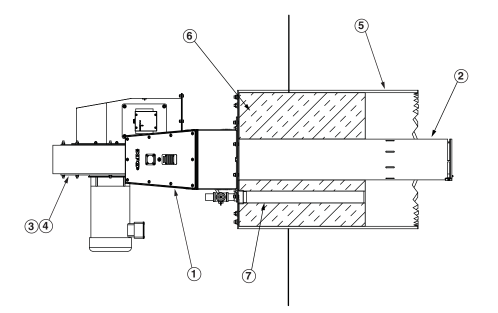
[4] Capacity displayed assumes blower operation on 60Hz electrical supply. Gross output will be reduced by 17% if operated on 50Hz. Fuel and air pressure should be reduced by 30% while motor power will reduce 40% with 50Hz operation. Turndown ratio will be reduced in kind with minimum capacity remaining fixed.

[5] Measured as differential to chamber port.

[6] Measured with scanner cooling air valve closed.

Note: For proper burner adjustment, MAXON advises the use of an oxygen content meter. Optimal oxygen level in the exhaust stack should read between 3 and 6 vol. % dry when measured with burner operating at maximum capacity firing rate.

# MATERIALS OF CONSTRUCTION



Item number	Burner part	Material
1	Burner housing	1010 steel (1.1121)
2	Blast tube	304 stainless steel (1.4301)
3	Fan case	1010 steel (1.1121)
4	Fan impeller (inside fan case)	Aluminum
5	Fire tube (customer supplied)	Stainless steel (recommended)
6	Insulation (customer supplied)	Soft insulation material 1090°C temperature rating
7	Guide tube (customer supplied)	Stainless steel (recommended)

## SELECTION CRITERIA

## **Application details**

XPO<sup>™</sup> burners can be used in all indirect fire tube liquid backed solution heater applications. They combine flexibility and stability with low NOx emissions.

**PROCESS TEMPERATURE** The XPO<sup>™</sup> burner is engineered for installation in moderate temperature (less than 870°C), liquid backed fire tubes. Protect the burner from high temperatures during a burner stop (purge to avoid back flow of hot process air).

## **PILOTING AND IGNITION**

All XPO<sup>™</sup> burners are equipped with an independent pilot design. Pilots shall be used only for ignition of the main flame (interrupted). Use of a standing (continuous) pilot is not recommended. Use minimally 5000 V/200 VA ignition transformers for sparking of the spark ianitor.

Start the burner at low fire setting only. Direct spark ignition of standard XPO<sup>™</sup> burners is possible. Locate one pilot gas valve as close as possible to the pilot burner gas inlet to have fast ignition of the pilot burner.

## **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 the minimum position to allow minimum combustion air flow to the burner.
- Pre-ignition (typically 2 seconds sparking in air).
- Open pilot gas and continue to spark the ignitor (typically 5 seconds).
- 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 seconds to prove stable pilot).
- Open main gas valves and allow enough time to have main gas in the burner (typically 5 seconds + 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).

### **RATIO CONTROL**

Accurate air/fuel ratio control can be accomplished with MAXON SMARTLINK<sup>®</sup> or Honeywell ControLink<sup>™</sup> actuators. Precise ratio control will yield optimal emissions and efficiency performance.

## **FLAME SUPERVISION**

XPO<sup>™</sup> burner flames shall be supervised by the use of a UV or IR scanner.

#### PIPING

Follow all applicable codes including regional codes, local directives, standards and recommendations of your insurance carrier when designing and installing XPO<sup>™</sup> burners. Installation should only be undertaken by qualified gas contractors licensed for any regional or local requirements.

Piping weight should be independently supported. Do not use the burner as a piping support or hang weight from the burner's flange connections.

## FUELS

XPO<sup>™</sup> burners are designed for firing of clean fuel gases such as natural gas or LPG.

EXPECTED EMISSIONS The XPO<sup>™</sup> burner will achieve ultra low NOx emissions while operating at 30% excess air level. The burner provides higher combustion efficiency and lower emissions without the use of expensive FGR or exotic/fragile materials.

Exact emissions performance may vary in your application. Contact MAXON for information on installation-specific estimates and guaranteed values. No guarantee of emissions is intended or implied without specific, written guarantee from MAXON.

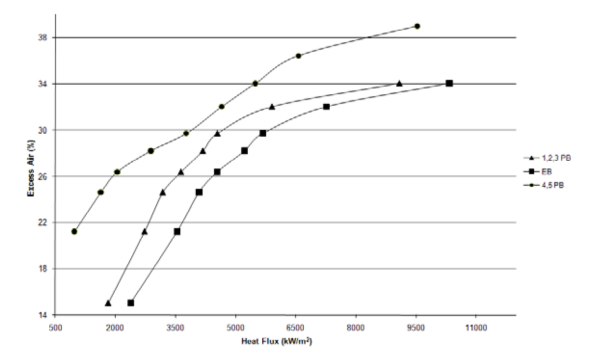
## Fire tube sizing

See the table below for ideal fire tube size. The burner should be sized within the range of the suggested heat flux. For best emission performance, the burner should be fired into a fire tube with the lowest suggested heat flux.

## HEAT FLUX = BURNER INPUT / FIRE TUBE AREA

Burner	BUIND	Burner	Burner		Fire tube size (iD)									
input	size	Heat flux	14	16	18	20	22	24	26	28	30	32	34	36
kW	0120		inch	inch	inch	inch	inch	inch	inch	inch	inch	inch	inch	inch
293	XPO 1 PB		2950	2270	1770									
586	XPO 2 PB			4500	3590	2900	2400							
878	XPO 3 PB				5360	4300	3590	2990						
1244	XPO 3 EB	kW/m <sup>2</sup>		9580	7580	6130	5080	4270	3630	3130				
1318	XPO 4 PB						5360	4500	3860	3300	2900	2540		
1757	XPO 5 PB						7170	6040	5130	4400	3860	3400	2990	
2342	XPO 5 EB						9530	8040	6860	5900	5130	4490	4000	3590

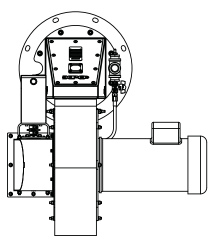
## Excess Air needed for 10ppm NOx at different Heat Flux ratings



Below 3631 kW/m<sup>2</sup> burner turndown will be limited to <3 to 1.

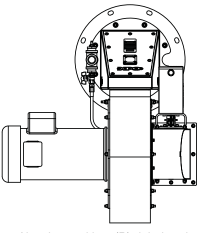
## Air valve and air actuator positions

XPO<sup>™</sup> burners may be ordered with your choice of air valve position and air actuator position as shown in the drawings below. These drawings below depict XPO<sup>™</sup> burners with MAXON SMARTLINK<sup>®</sup> actuators.



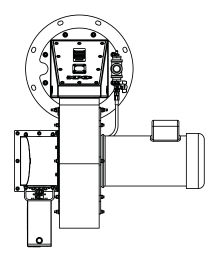
Air valve position: (L) left hand Actuator position: (T) top of air valve

Actuator rotation for configuration shown above									
SMARTLINK <sup>®</sup> actuator Counter-clockwise									
General purpose actuator	Clockwise								



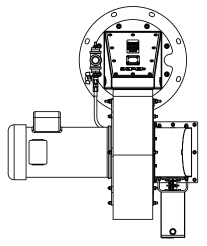
Air valve position: (R) right hand Actuator position: (T) top of air valve

Actuator rotation for configuration shown above									
SMARTLINK <sup>®</sup> actuator Clockwise									
General purpose actuator	Counter-clockwise								



Air valve position: (L) left hand
Actuator position: (B) bottom of air valve

Actuator rotation for configuration shown above									
SMARTLINK <sup>®</sup> actuator Clockwise									
General purpose actuator	Counter-clockwise								



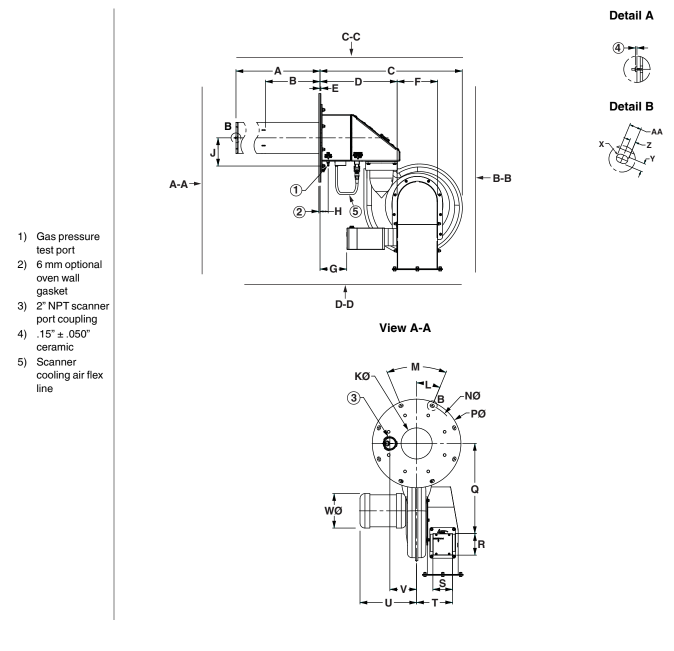
Air valve position: (R) right hand Actuator position: (B) bottom of air valve

Actuator rotation for configuration shown above									
SMARTLINK <sup>®</sup> actuator	Counter-clockwise								
General purpose actuator	Clockwise								

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## DIMENSIONS

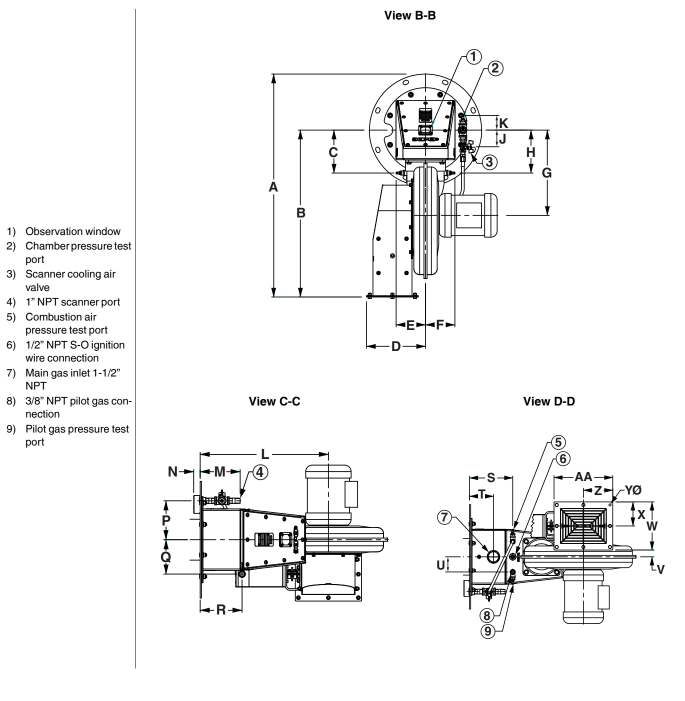




	Dimensions in mm unless stated otherwise														
Burner size	А	В	С	D	E	F	G	Н	J	КØ	L	М			
XPO 1 PB 2	592	282	734	398	5	208	138	42	146	160	22.5°	45°			
XPO 1 PB 4	1145	848	704	390	5	200	100	42	140	100	22.5	40			

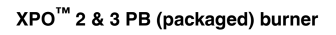
Burner size	NØ	РØ	Q	R	S	Т	U	V	WØ	Х	Y	Z	AA
XPO 1 PB 2 XPO 1 PB 4	420	457	465	111	102	185	292	138	178	8	16	11	23

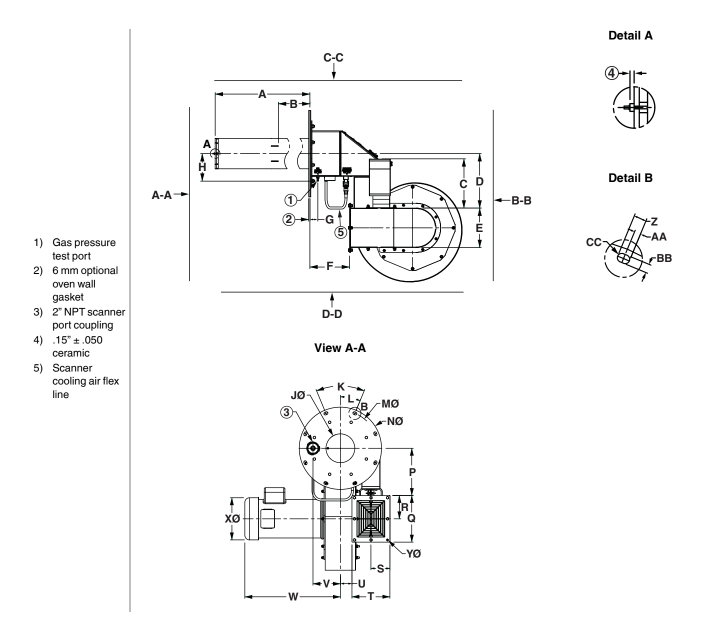
## XPO<sup>™</sup> 1 PB (packaged) burner



				Dimen	sions in	mm unle	ss state	d otherw	vise					
Burner size	Burner size A B C D E F G H J K L M N													
XPO 1 PB	909	680	175	240	120	120	348	175	68	60	502	156	25	

Burner size	Р	Q	R	S	Т	U	V	W	Х	ΥØ	Z	AA
XPO 1 PB	152	135	164	190	105	66	30	210	105	10	130	260

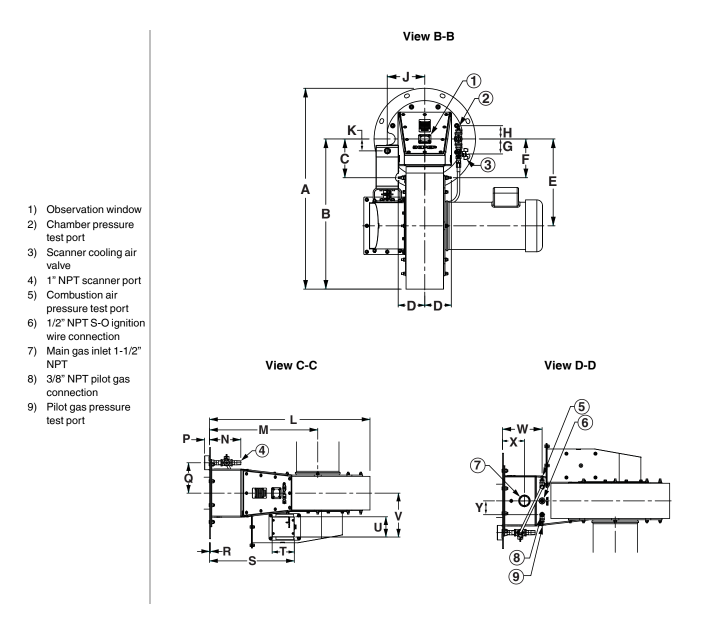




				Dimer	nsions ir	n mm ur	less st	ated oth	nerwise					
Burner size	A	В	С	D	E	F	G	Н	JØ	K	L	МØ	NØ	Р
XPO 2 PB 2	592	269												
XPO 2 PB 4	1146	838	262	288	208	210	42	146	160	45°	22.5°	420	457	262
XPO 3 PB 2	592	259	202	200	200	210	42	140	100	45	22.5	420	457	202
XPO 3 PB 4	1146	810												

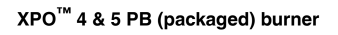
Burner size	Q	R	S	Т	U	V	W	ХØ	Y	Z	AA	BB	CC
XPO 2 PB	259	130	105	210	64	152	444	218	10	23	11	16	Q
XPO 3 PB	200	150	105	210	04	1.52	530	234	10	20		10	0

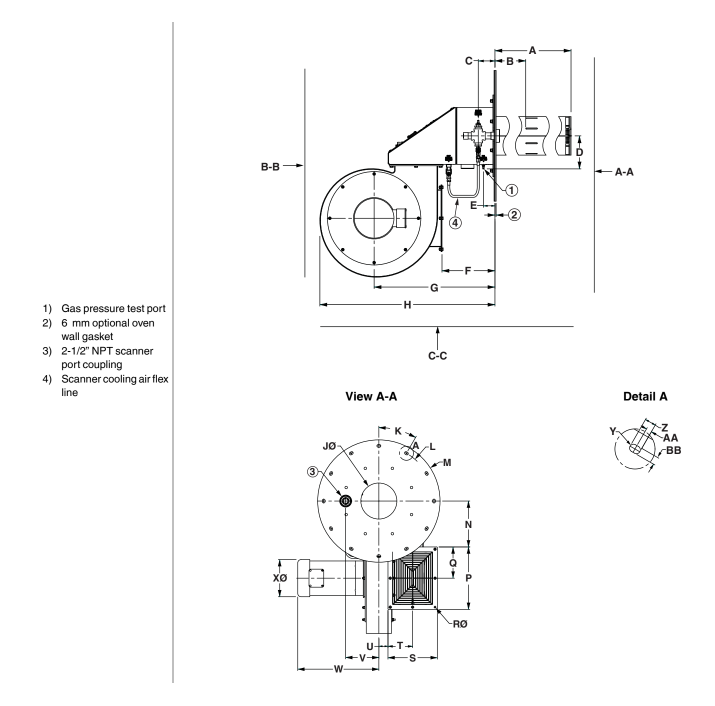
# XPO<sup>™</sup> 2 & 3 PB (packaged) burner



	Dimensions in mm unless stated otherwise														
Burner size	А	В	С	D	E	F	G	Н	J	K	L	М			
XPO 2 PB XPO 3 PB	906	678	175	120	392	175	68	60	170	54	805	542			

Burner size	Ν	Р	Q	R	S	Т	U	V	W	Х	Y
XPO 2 PB	156	25	152	5	424	111	102	220	190	105	66
XPO 3 PB	150	20	152	5	727		102	220	130	105	00

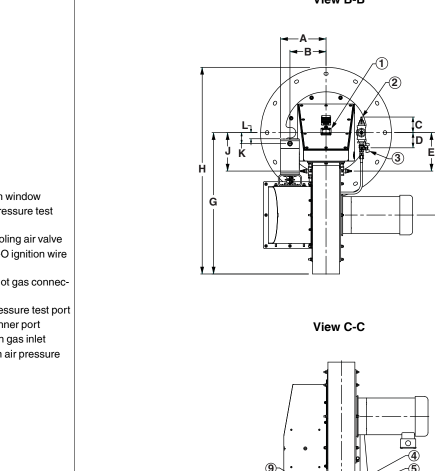




	Dimensions in mm unless stated otherwise														
Burner size	A	В	С	D	E	F	G	Н	JØ	K	LØ	М	N		
XPO 4 PB	1096	756	214	180	62	288	657	952	209	30°	641	711	267		
XPO 5 PB	1090	96 736	214	100	02	200	037	952	203	50	041	/ 11	207		

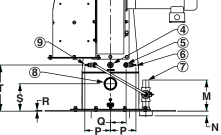
Burner size	Р	Q	RØ	S	Т	U	V	W	ХØ	Y	Z	AA	BB
XPO 4 PB	363	181	10	286	144	53	216	471	216	8	23	11	16
XPO 5 PB	000	101	10	200	177		210		210		23		

# XPO<sup>™</sup> 4 & 5 PB (packaged) burner



1) Observation window

- 2) Chamber pressure test port
- 3) Scanner cooling air valve
- 4) 1/2" NPT S-O ignition wire connection
- 5) 3/8" NPT pilot gas connection
- 6) Pilot gas pressure test port
- 7) 1" NPT scanner port
- 8) 2" NPT main gas inlet
- 9) Combustion air pressure test port

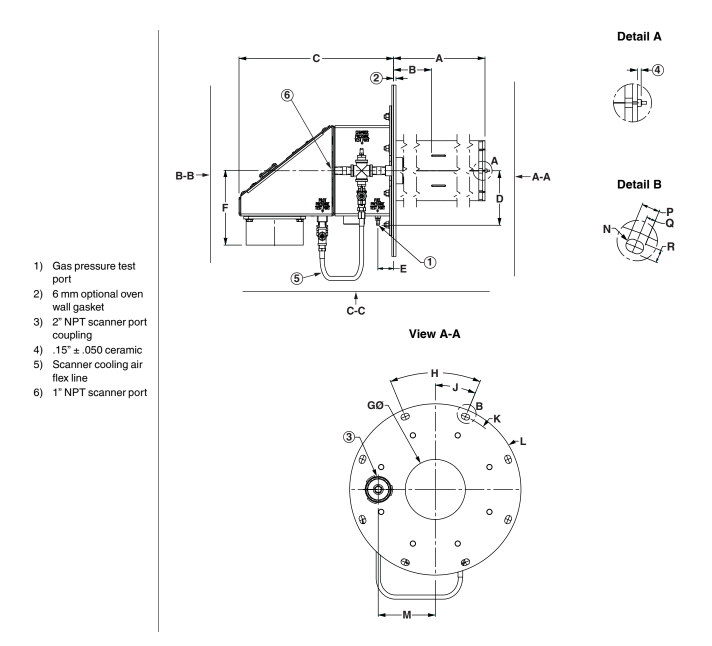


		Din	nensions i	n mm unles:	s stated othe	erwise			
Burner size	A	В	С	D	E	F	G	Н	J
XPO 4 PB	247	196	85	82	209	448	769	1125	209
XPO 5 PB	247	190	00	02	209	440	703	1125	203

Burner size	K	L	М	N	Р	Q	R	S	Т
XPO 4 PB	59	33	286	44	139	85	5	149	251
XPO 5 PB		00	200		103	00	5	145	201

View B-B

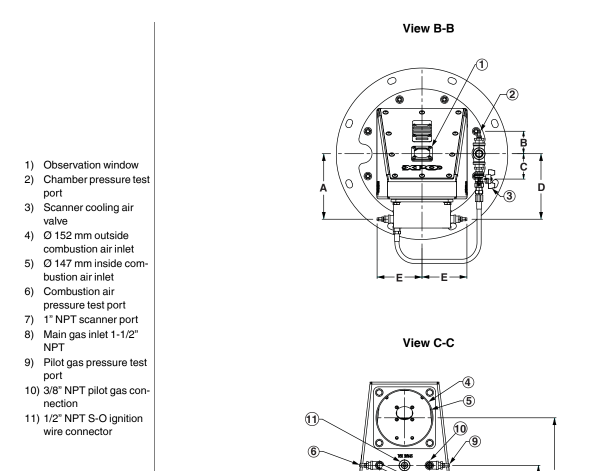




		Dimensio	ons in mm u	unless stated	otherwise			
Burner size	A	В	С	D	E	F	GØ	Н
XPO 3 EB 2	591	259	412	145	42	200	160	45°
XPO 3 EB 4	1146	810		145	72	200	100	

Burner size	J	K	L	М	N	Р	Q	R
XPO 3 EB 2	22 5°	420	457	152	8	23	11	16
XPO 3 EB 4	22.5	420	-57	152	0	23		10

## XPO<sup>™</sup> 3 EB (external blower) burner



Dimensions in mm unless stated otherwise									
Burner size	A	В	С	D	E	F	G		
XPO 3 EB 2	175	60	68	175	120	318	190		
XPO 3 EB 4	175	00	00	175	120	516	190		

8

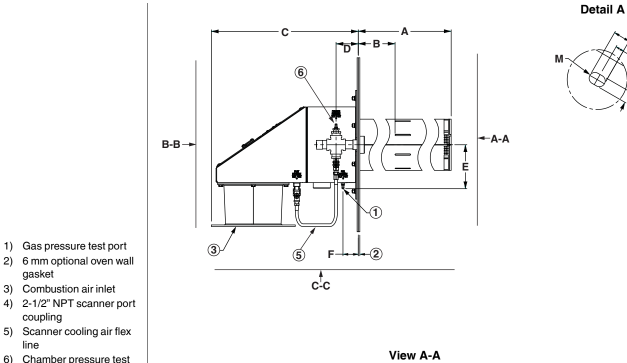
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Burner size	Н	J	K	L	М	N
XPO 3 EB 2	156	25	152	66	5	105
XPO 3 EB 4	130	25	152	00	5	103

# XPO<sup>™</sup> 5 EB (external blower) burner



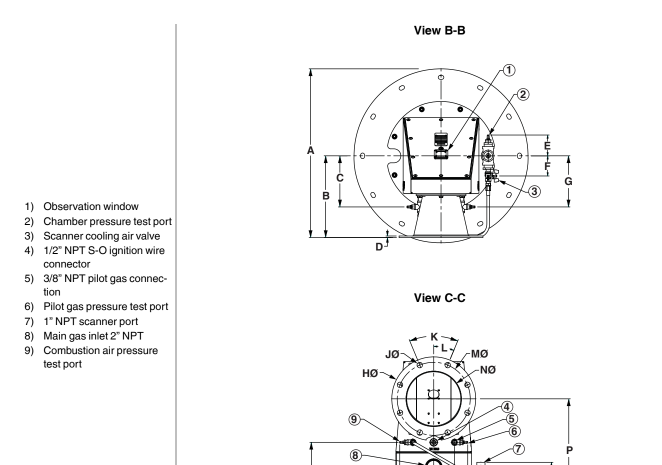
line 6) Chamber pressure test port

GØ JØ κø 4 6 0 Ø 0 8 с 8

Dimensions in mm unless stated otherwise								
Burner size	A	В	С	D	E	F	GØ	Н
XPO 5 EB	1096	737	600	214	180	62	209	30°

Burner size	JØ	КØ	L	М	Ν	Р	Q
XPO 5 EB	641	711	216	8	23	11	16

## XPO<sup>™</sup> 5 EB (external blower) burner



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Dimensions in mm unless stated otherwise											
Burner size	А	В	С	D	E	F	G	НØ	JØ	K	L
XPO 5 EB	690	334	209	6	85	82	209	343	22	45°	22.5°

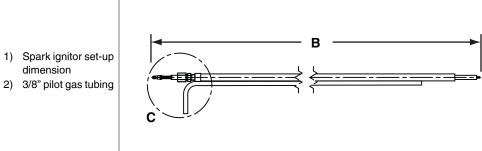
Q

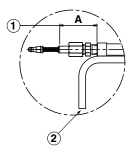
₹<sub>R</sub>

Burner size	МØ	NØ	Р	Q	R	S	Т	U	V	W
XPO 5 EB	298	221	429	286	43	139	85	5	149	251

## Spark ignitor pilot tube assembly for sizes XPO 1, 2 and 3

Detail C

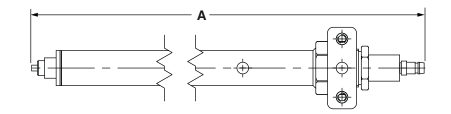




Dimensions in	Dimensions in mm unless stated otherwise							
Burner size	A	В						
XPO 1 PB 2								
XPO 2 PB 2	52	866						
XPO 3 PB 2	52	800						
XPO 3 EB 2								
XPO 1 PB 4								
XPO 2 PB 4	52	1422						
XPO 3 PB 4	JZ	1422						
XPO 3 EB 4								

Note: Valid for burners shipped prior to 8/12/2012.

## Spark ignitor for sizes XPO 1, 2, 3, 4 & 5



Dimensions in mm unl	ess stated otherwise
Burner size	Α
XPO 1 PB 2	
XPO 2 PB 2	818
XPO 3 PB 2	010
XPO 3 EB 2	
XPO 1 PB 4	
XPO 2 PB 4	
XPO 3 PB 4	
XPO 3 EB 4	1375
XPO 4 PB 4	
XPO 5 PB 4	
XPO 5 EB 4	

## INSTALLATION AND OPERATING INSTRUCTIONS FOR XPO<sup>™</sup> **BURNERS**



Please read the operating and mounting instructions before using the equipment. Install the equipment in compliance with the prevailing regulations.

Bedrijfs- en montagehandleiding voor gebruik goed lezen! Apparaat moet volgens de geldende voorschriften worden geïnstalleerd.

Lire les instructions de montage et de service avant utilisation! L'appareil doit imperativement être installé selon les règlementations en vigueur.

Betriebs- und Montageanleitung vor Gebrauch lesen! Gerät muß nach den geltenden Vorschriften installiert werden.

## **Application requirements**

#### **VIEW PORT**

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

SUPPORT BURNER AIR AND GAS PIPING The XPO<sup>™</sup> 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 XPO<sup>™</sup> BURNERS XPO<sup>™</sup> burners shall be stored dry (inside).

### HANDLING OF XPO<sup>™</sup> BURNERS

Handle burners with care during unpacking, transport, lifting and installation. Use proper equipment. Any impact on the burner could result in damage.

## **Burner assembly instructions**

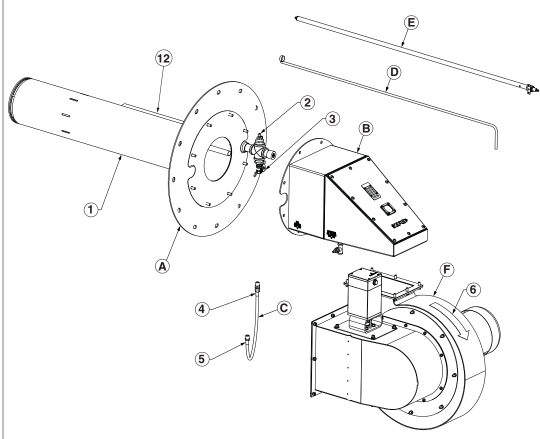
Packaged burners will be shipped with blowers, blast tubes and fuel valves removed. Burner requires assembly prior to installation.

The following components will be included in the shipping carton:

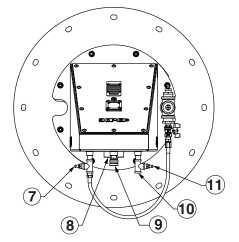
- Housing and manifold assembly (B)
- Blower and air valve assembly (packaged versions only) (F) •
- Fuel valve assembly
- Blast tube assembly (A) •
- Scanner cooling air flex hose (C)

Assemble burner components using the instructions and diagrams below and on the following pages as a guide.

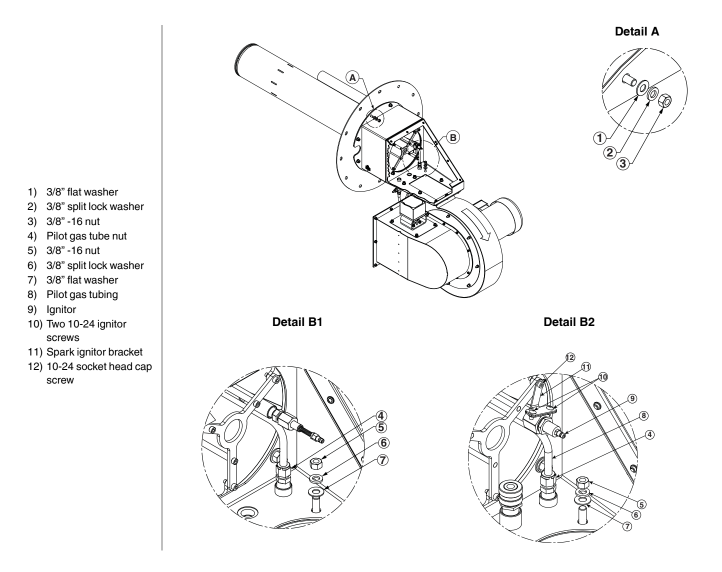
- Insulate and install blast tube assembly (A) according to catalog instructions.
- Attach housing and manifold assembly (B) to blast tube assembly (A). ٠
- Pipe fuel line and control valve to burner assembly.
- Pipe pilot gas line and connect ignition wire to manifold assembly (B). •
- Connect cooling air flex hose (C) from housing (B) to blast tube's scanner cooling air valve. •
- Attach blower and air valve assembly (F) for packaged burners or EB adapter for external blower. •
- Install spark ignitor (E) and pilot gas line (D) according to the instructions on page 24.



- 1) Blast tube (insulation not shown)
- 2) Chamber pressure test connection
- 3) Scanner cooling air valve
- 4) Attach swivel end of flex hose to scanner cooling air valve
- 5) Attach fixed end of flex hose to combustion air pressure connection
- 6) Impeller rotation
- 7) Combustion air test connection
- 8) Main fuel inlet
- 9) Ignition wire S-O cord connector
- 10) Pilot gas inlet
- 11) Pilot gas test connection
- 12) Customer-supplied scanner tube



#### INSTALLATION OF IGNITOR AND PILOT GAS LINE



#### DETAIL B1 - FOR SIZES XPO 1-3 (SHIPPED PRIOR TO 8/12/2012):

- Insert spark ignitor into blast tube's ignitor tube. (Mixing disc and tripod assembly inside manifold may need to be rotated for clearance.)
- Connect pilot tube to manifold.
- Confirm spark ignitor set-up dimension as shown in catalog literature.
- Tighten all hardware, noting that O-ring must be present between nut and ceramic and the spark ignitor nut needs only be hand tight plus 1/4 turn to prevent cracking ceramic.
- Connect ignition wire to spark ignitor.

## DETAIL B2 - FOR SIZES XPO 1-3 (SHIPPED AFTER 8/12/2012) AND XPO 4 & 5:

- Remove acorn nut from mixing disc portion of manifold assembly.
- Slide pilot gas tube ring over blast tube's ignitor tube.
- Connect pilot tubing to manifold.
- Insert spark ignitor into blast tube ignitor tube and shoulder spark ignitor into blast tube disc.
- Attach spark ignitor bracket using acorn nut previously removed.
- Tighten the two ignitor bracket screws.
- Tighten all hardware.
- Connect ignition wire to spark ignitor.

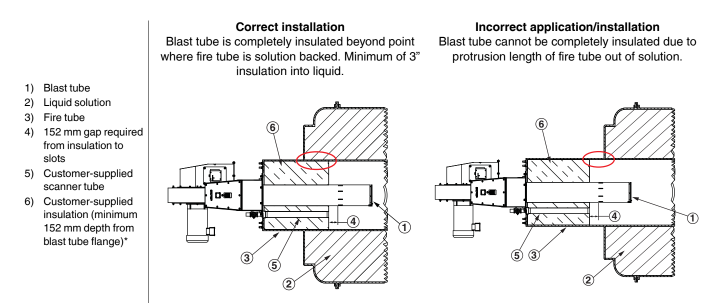
## **Burner mounting instructions**

### 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.

All non-liquid cooled surfaces must be insulated as shown in burner mounting diagram. Area(s) between fire tube wall and outside of burner blast tube must be completely filled with insulation as shown below. Customer-supplied scanner tube must not extend beyond the blast tube insulation.

#### **BURNER MOUNTING**



\*Recommended insulation properties: minimum density of 16 kg/m<sup>3</sup> or greater with minimum thermal conductivity of 12 W/m.K at 980°C.

Follow all applicable codes including regional codes, local directives, standards and recommendations of your insurance carrier when designing and installing XPO<sup>™</sup> burners. Installation should only be undertaken by qualified gas contractors licensed for any regional or local requirements.

Piping weight should be independently supported. Do not use the burner as a piping support or hang weight from the burner's flange connections.

XPO<sup>™</sup> burners should be used in liquid backed applications. All non-liquid cooled surfaces must be insulated as shown above.

Both packaged (PB) and external blower (EB) versions include two different choices for blast tube length. A 610 mm or 1220 mm long blast tube is available. Blast tube length should be selected based on the wall penetration depth or non-liquid cooled portion of fire tube.

# START-UP INSTRUCTIONS FOR XPO<sup>™</sup> 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.

Do not operate the burner without the burner cover and observation window securely attached and sealed to the burner air housing.

#### 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 minimum burner air flow. Pilot will not ignite if too high an air flow exists. Set pilot gas flow 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.

#### 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. Stack O<sub>2</sub> should be used to do final set-up of air/fuel ratio.

## **MAINTENANCE AND 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 INSPECTIONS**

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.