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Series 300 OXY-THERM[®] **High temperature burners**



- Capacities up to 88 kW with choice of two block shapes.
- Burns any gaseous fuel, including poor quality fuels that may be unstable using air for combustion.
- Clean combustion with low NOx levels. OXY-THERM[®] burners use oxygen for the combustion reaction, removing atmospheric nitrogen as a source of NOx emissions.
- Easy installation and maintenance. OXY-THERM[®] burner nozzles can be removed during furnace operation, eliminating costly downtime.
- Dramatically increase efficiency by producing higher flame temperatures from burning fuels with oxygen.
- Substantially reduce the size of exhaust gas handling equipment. Oxygen-fuel firing can reduce flue gas volume and exhaust gas treatment requirements by 75% or more.
- Improve heat transfer with increased flame temperature and luminosity.
- Self-cooling design eliminates the need for water cooling and related water piping and maintenance.
- Simple, robust design and high operational turndown provides application flexibility.

With Series 300 OXY-THERM[®] burners, oxygen for combustion enters the burner body, mixes with the fuel at the nozzle and exits the burner block.

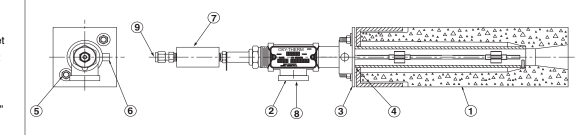
The flame discharges through the refractory block tunnel and develops a luminous, tightly-wrapped flame pattern.

The alumina/zirconia/silica (AZS) composition refractory block is available in both 3" (75.2 mm) square and 3" (75.2 mm) round versions.

The Series 300 OXY-THERM[®] burner features a direct spark option. Contact your MAXON representative about specific ignition questions.

Insulator block is included with direct spark option. If UV sensing is required with the direct spark option, UV scanner adapter should be ordered.

- 1) Block and frame assembly
- 2) Burner insert assembly
- 3) Backplate
- 4) Backplate gasket
- 5) M6 x 1.0 hex nut
- 6) Spring plunger
- 7) Insulator
- 8) Oxygen inlet 3/4" NPT
- 9) Gas inlet 1/8" NPT or 3/16" tubing



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COMBUSTION SYSTEMS FOR INDUSTRY



3 - 18.7 - **3**

Typical burner data Fuel: natural gas at 15°C with 10.9 kWh/Nm ³ HHV - sg = 0.6 [1]							
Stated pressure	s are indicative. Actual press	ures are a function	n of gas and oxygen quality and fuel type.				
OXY-THERM [®] Burners			Series 300				
Maximum capacity		kW	88				
Minimum capacity [2]		kW	1				
Turndown			60:1				
Required pressures to burner inlet for maximum capacities	Oxygen flow	m ³ /h	18				
	Oxygen pressure	mbar	7				
	Natural gas [3]	mbar	427				
	Propane [3]	mbar	172				

[1] sg (specific gravity) = relative density to air (density air = 1.293 kg/Nm³)

[2] Lower minimums are possible, if special considerations are taken. Contact MAXON for more information.

[3] Lower maximum pressures are possible if spark ignition feature is not required.

Applications

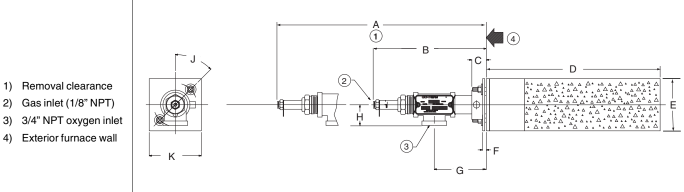
Typical applications include regenerative-type furnaces and melters, unit melters, laboratory furnaces, non-ferrous melting and recovery, flame treating, glass forehearths, and various applications requiring high temperatures with focused flame profiles.

COMBUSTION SYSTEMS FOR INDUSTRY



Series 300 OXY-THERM[®] burners

Dimensions and weights



Standard burner (without direct spark option) shown

Dimensions in mm unless stated otherwise								
A	В	С	D	E	F			
419	165	20	254	76	5			
G	Н	J	K square	Weight kg				
76	30	45°	76	5				

Typical emissions

Emission numbers are highly dependent on application. There can be a large variance in actual emissions due to the application's specific furnace conditions (i.e. nitrates in batch, air leakage into furnace, furnace temperature, etc.).

Read "Specifications of Series 300 OXY-THERM[®] burners" for correct and complete information on Series 300 OXY-THERM[®] burners.

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COMBUSTION SYSTEMS FOR INDUSTRY

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