OXY-THERM® LE

Gas or oil burners



- **Extremely low NOx levels** with patented oxygen staging design.
- Burns any gaseous fuel, including fuels that may be unstable using air for combustion.
- Fuel oil capability ranges from light to heavy fuel oils.
- Quickly convert between gas and oil service by changing the burner nozzle.
- Patented design eliminates flame lofting providing cooler furnace crowns.
- Designed for **easy installation and service**. OXY-THERM[®] LE Burner nozzles can be removed during furnace operation, eliminating costly downtimes.
- Dramatically increase available heat by producing higher flame temperatures from burning fuels with oxygen.



Product description

With OXY-THERM® LE Burners firing gas, oxygen for combustion enters the burner housing and exits the burner block where it mixes with the fuel.

For oil firing, the oil enters through the nozzle and is atomized with either oxygen, air, steam, or fuel gas and combines with the combustion oxygen as it exits the burner block.

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

Typical applications in industry include converted regenerative-type furnaces and melters, unit melters, non-ferrous melting, waste incinerators, smelters, and special applications requiring high temperatures.

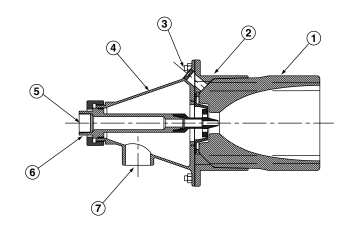
Flow control and shut-off valves (available from MAXON) need to conform with the appropriate standards for oxygen service.

Two refractory block materials are available for OXY-THERM[®] LE Burners. Alumina/zirconia/silica (AZS) burner blocks and zirconia burner blocks may be used with gas firing and oil firing. Extended block versions are only available in AZS material.

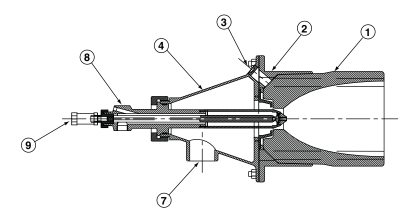
1) Burner block

- 2) Block frame
- 3) Pilot/observation port
- 4) Burner housing
- 5) Fuel inlet
- 6) Gas insert nozzle
- 7) Oxygen inlet
- 8) Oil insert nozzle
- 9) Oil inlet

OXY-THERM® LE gas burners



OXY-THERM® LE oil burners





Available OXY-THERM® LE sizes

OXY-THERM® LE - gas firing

Typical burner data

Fuel: natural gas at 15° C with 10.9 kWh/Nm^3 HHV - sg = 0.6 [1]

propane at 15°C with 26.8 kWh/Nm³ HHV - sg 1.57 [1]

Stated pressures are indicative. Actual pressures are a function of air humidity, altitude, type of fuel and gas quality.

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Gas OXY-THERM	[®] I F Burners	OXY-THERM [®] LE Burners								
das OXT THE TWI	Series 600	Series 900	Series 1200							
Maximum capacity range		59 to 790	440 to 3225	1465 to 4400 [2]						
Turndown	ndown				5:1					
	Oxygen		Refer to "Specifications of OXY-THERM® LE burners" for							
Pressures required to burner inlet	Схудогі		pressure curves							
for maximum capacities [3]	Natural gas	mbar	34-552 [3]							
	Propane	mbar	69-1379 [3]							

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

OXY-THERM® LE - oil firing

Typical burner data Fuel: light oil (#2): 12.5 kWh/kg Stated pressures are indicative. Actual pressures are a function of air humidity, altitude, type of fuel and gas quality.									
Oil OXY-THERM [®] LE Burners	Series	Series 600 or 900	Series 900 Series 1200						
	Size	70	100	150	200	300	300	400	
Maximum output kV		910	1290	2200	2930	4370	4370	5830	
Maximum fuel flow I/h		80	115	195	260	390	390	520	
Minimum fuel flow I/h		16	23	39	57	98	98	130	



^[2] Capacities greater than 4400 kW are possible. Contact MAXON for specific details.

^[3] Gas OXY-THERM® Burners are custom sized to meet your application and utility requirements. Please contact MAXON for specific details.

Applications

OXY-THERM® LE burners produce dramatic savings in high temperature applications by reducing the total flue gas volume in a furnace. In addition, the higher flame temperature of oxy-fuel firing increases the radiant heat transfer to most applications.

OXY-THERM® LE burners have been successfully applied to glass furnaces, day tanks, incinerators, metal melting furnaces, reheat furnaces, kilns, and many other types of higher temperature applications.



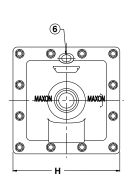
OXY-THERM® LE mounted on a glass furnace



OXY-THERM® LE staged flame pattern

Dimensions and weights

- 1) Gas inlet
- 2) Oxygen inlet
- 3) 1/4" NPT oxygen test connection
- 4) 3/8" NPT oil inlet
- 5) 3/4" NPT atomizing oxygen inlet
- 6) 1/2" NPT pilot and/or flame detection
- 7) Furnace wall exterior



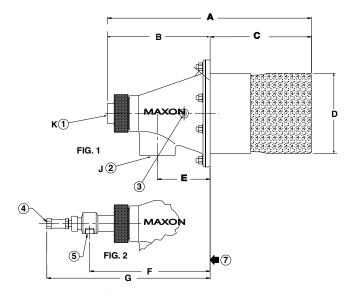


FIG. 1 = OXY-THERM[®] LE gas burner FIG. 2 = OXY-THERM[®] LE oil burner

	Dimensions in mm unless stated otherwise											
Burner	Burner A series	B C[1]	C [1]	[1] D sq.	Е	E	G	H sq.	J NPT	K NPT	Weight kg	
series			D 3q.	L	'	u	11 5q.	JINI	IX INI I	AZS	Zirc	
600	417	198	219	154	81	226	385	229	1-1/4"	1"	29.5	43
900	582	293	289	229	150	343	466	306	3"	1-1/2"	72.5	102
1200	582	293	289	305	150	343	466	306	3"	1-1/2"	102	154

[1] Standard block length. A longer block (extended version) is available. Refer to "Specifications of OXY-THERM® LE burners" for more details.

