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MULTIFIRE[®] High temperature dual fuel burner



- Operates on-ratio or with excess air to meet the specific demands of your combustion process needs
- Burns most clean, low pressure gaseous fuels or light oil
- Higher capacity heavy oil version available. Unique low pressure atomization for oil requires no compressed air
- High turndown for maximum operation flexibility
- Maximum application flexibility with 7 different sizes and maximum capacities ranging from 200 kW up to 6.820 kW
- Lower fuel consumption made possible by use of preheated combustion air (up to 425 °C)
- Alternate refractory block materials for furnaces up to 1650 °C



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Product description

The MULTIFIRE[®] burner is a nozzle-mixing dual fuel burner, capable of firing on most gases and light oils.

The air/fuel mixing design allows for the burner to be operated on ratio or with excess air throughout its entire operating range.

The dual fuel capability indicates that MULTIFIRE® burners fire on either gas or oil, but not both fuels at the same time.

Combustion air enters the burner body and is swirled out into the burner block through machined air orifice ports on the face of the burner nozzle.

On gas firing, the gas enters the burner body and travels down through the inside of the gas nozzle. As the gas passes through the nozzle face, it is spun out into the refractory block tunnel where it is thoroughly mixed with the combustion air.

On oil firing, the oil is brought through the oil strainer into the oil tube/nozzle tip. Atomizing air enters the burner body through the same opening that supplies gas for the gas firing option. The atomizing air attacks the stream of liquid oil at the face of the oil tube/ nozzle tip.

In both the gas firing and oil firing options, a spark ignited gas pilot provides a stable pilot flame down through its own pilot tunnel in the refractory block to intersect and ignite the fuel/air mixtures coming out of the nozzle face.

Provision is made for a single UV-scanner to monitor both gas pilot and main flame. A flame rod is also available for gas only firing.



[1] Flame scanner port shown out of position for illustration only.

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Available MULTIFIRE[®] sizes

Typical burner data Fuel: light oil (#2): 12.5 kWh/kg - viscosity to be max. 7 cSt (7.10-6 m²/s) Combustion air: 15 °C - 21% Oc- 50 % humidity = 1.0 [1]														
Stated pressures are indicative. Actual pressures are a function of air humidity, altitude, type of fuel and gas quality.														
Burner size & type					MULTI	JLTIFIRE [®] II			6"-HO		6"-HC		MULTIFIRE [®] III	
			2"		3"		4"		(oil only)		MULTIFIRE®		6"	8"
Comb. air diff. pressure [2] mbar			60	80	60	80	60	80	60	95	60	95	60	60
Max. cap.	for closed chamber [3	_{3]} kW	196	216	417	470	813	881	2676	3377	2350	2950	2350	4450
yas ming	air heating [4] kW	213	250	532	565	822	881	2676	3377	5400	6850	3400	6400
Max. cap. oil firing	for closed chamber [3]	kW	209	217	417	470	816	866	2676	3142	2900	3650	2550	4750
	air heating ^[4]	kW	230	322	525	575	816	566	2676	3142	6650	8400	3700	6850
Combustion air required for closed chamber max. $m^3_{(st)}/h$ gas firing			190	209	404	454	786	851	1901	2528	2500	3150	2500	4700
Combustion air required for closed chamber max. $m^3_{(st)}/h$ oil firing		202	211	404	454	786	851	2085	2553	2500	3150	2500	4700	
Gas pressure [5] mbar			53	68	31	38	62	75	N	/A	10/16	16/22	77/166	66/155
Oil pressure bar		0.37	0.42	1.33	1.66	1.06	1.25	0.33	0.55	0.5/2.7	0.75/ 4.1	1.2/ 2.75	0.55/ 1.33	

[1] sg (specific gravity) = (relative density to air = 1,293 kg/Nm³)

[2] light oil (#2): 12,5 kWh/kg – viscosity to be max. 7 cSt $(7,10^{-6} \text{ m}^3/\text{s})$

[3] Closed chamber firing: no secondary air available - overfiring not possible.

[4] Air heating applications: sufficient fresh air available.

[5] Gas pressures for natural gas at burner inlet, for closed chamber (before "/") and fresh air heating (after "/") at listed maximum capacities.

[6] Oil pressures at burner inlet, for closed chamber (before "/") and fresh air heating (after "/") at listed maximum capacities, indicative, not to be used for burner commissioning (to be used for pipe train design only).

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Applications

MULTIFIRE[®] burners are designed to be used in high temperature furnaces but are applicable in lower temperature air heaters as well. They are commonly applied on kilns, industrial ovens and furnaces, waste and fume incinerators, melting furnaces and other applications requiring high temperatures.



MULTIFIRE[®] 4" gas/oil burner including MAXON gas/oil/air ratio control valves.

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Dimensions and weights

MULTIFIRE[®] - all sizes

- 1) Gas/atomizing air inlet
- 2) Oil inlet
- 3) Combustion air inlet
- 4) Flame scanner connection
- 5) Pilot burner mounting port
- 6) Standard block
- 7) Optional block with seal and support
- 8) Housing

Dimensions in mm unless stated otherwise													
Burner size	Gas / atom- izing air inlet [1]	Combustion air inlet [1]	Oil inlet	A	В	С	D	E	F [2]	G	ØН	I	Weight (kg)
2"	1"	2"	1/4"	335	141	52	114	60	191	229	294	229	26
3"	1-1/2"	3"	1/4"	386	162	65	127	110	229	286	344	286	42
4"	2"	4"	3/8"	402	189	76	143	132	292	292	435	292	66
6"	3"	6"	3/8"	559	322	133	276	141	416	267	435	413	90
6"-HO	3"	6"	3/8"	502	329	133	283	141	622	468	622	468	90
6"-HC	3"	6"	3/8"	617	329	133	283	141	622	468	622	468	90
8"	4"	8"	1/2"	795	267	95	267	244	622	627	622	627	240

[1] Connections are threaded (NPT or ISO) or flanged (ANSI or DIn), refer to "Specifications of MULTIFIRE® burners".

[2] Standard burner blocks can be round (R) or square (S) depending on burner size. Refer to table below for block geometry.

Burner size	Standard block	Block with seal and support housing				
2"	S	R				
3"	S	R				
4"	S	R				
6"	R	R				
6"-HO	R	R				
6"-HC	R	R				
8"	R	R				

Read "Specifications of MULTIFIRE[®] burners" for more detailed information on MULTIFIRE[®] burners.

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