BULLETIN 3501 & 3506



FEATURES

- High heat inputs intense combustion
- Excellent flame stability
- Wide turndown range greater than 10:1 on single tunnel burners, higher turndown with multiple tunnels
- Flanged construction elimates pipe unions
- High flame velocities for better furnace circulation
- Short flame lengths less than 1 ft. per million BTU/hr when firing into an air stream
- Designed for pressurized firing
- Precision pilot and flame detection mountings
- Unique stepped tunnel design
- Will burn at high fire with cold block no warm up required
- Lower air pressures required
- No flashbacks
- Refractory burner blocks for operation up to 3300°F
- Rugged heavy duty construction

APPLICATIONS

- Forging Furnaces
- Air Heaters
- Annealing Furnaces
- Fume Destructors
- Melting Furnaces
- Ovens
 - Dryers
- Malleabilizing Furnaces
- Incinerators
- Crematoriums
- Ladle Heating
 - Curing Ovens
- Burn Out Furnaces
- Steam Generators

CAUTION: Operation of combustion equipment can be hazardous resulting in bodily injury or equipment damage. Each burner should be supervised by a combustion safeguard and only qualified personnel should install, make system adjustments and perform any required service.

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A Selas Heat Technology Brand udson Road 44241 Toll Free: 800-883-9218 Main: 216-662-8800 Fax: 216-663-8954 NOTICE: Pyronics practices a policy of continuous improvement in the design of its products. It reserves the right to change the specifications at any time without prior notice.

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DESCRIPTION

Nozzle Mix Burners are short flame high capacity units designed for extremely wide turndown ranges. Gas and air are mixed only at the point of discharge, flashback is prevented.

Exclusive stepped tunnel design creates very high turbulence and internal recirculation in the flame. The combustion tunnel shape produces pressures in the flame that are lower than the furnace pressure aiding flame retention.

Ignition of main flame is smooth and stable in all sizes. Hot refractory surfaces on the blocks are not required for ignition. All sizes may be lighted and raised immediately to high fire with excellent flame stablility.

Each burner is equipped with an integral mounting flange for pressurized firing up to 10 psig furnace pressure (consult factory).

NM burners develop capacity ratings at low pressure drops. Economical low pressure air blowers are adequate.

Flanged connections are standard. Pipe unions are normally not required.

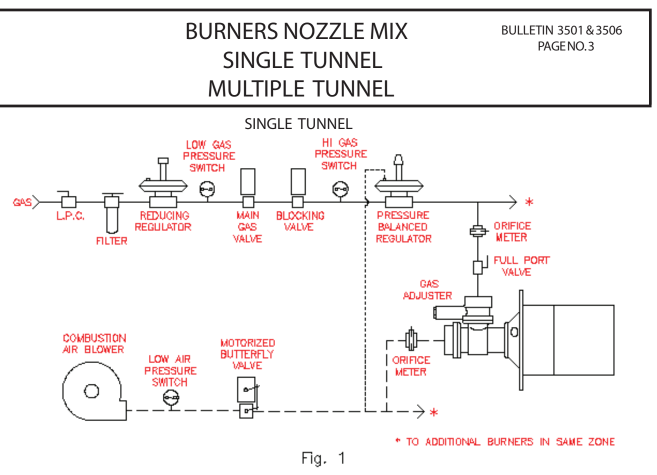
Flame lengths are very short (see capacity table). Large combustion chambers are not required. When operating in air heaters flame shield block extensions are used to prevent flame quenching.

Multiple tunnel units produce higher capacities with short flame lengths by spreading the flame over a large area. Cross ignition ports between tunnels are provided to stabilize the flames at normal firing rates and fuel-air ratios. Individual pilots are recommended for each tunnel with main flame supervision.

Each NM burner can be ordered with a micrometer type gas flow adjuster. Pressure referenced control systems are used to control heat inputs.

Model No.	Air Pipe Size	Gas Pipe Size	Maximum Capacity in 1000's BTU/hr At Various Air & Gas Pressures (at burner) ¹								Flame	
			1/2 oz.	1 oz.	2 oz.	3 oz.	4 oz.²	5 oz.	6 oz.	8 oz.	10 oz.	Length ³
101NM	3/4"	3/8"	35	50	70	87	100	112	122	140	158	6"
201NM	1-1/4"	3/4"	71	100	141	173	200	224	245	283	316	8"
301NM	1-1/2"	1"	105	150	210	260	300	336	368	420	475	8"
601NM	2"	1-1/4"	210	300	420	520	600	670	735	840	950	10"
1001NM	3"	1-1/4"	350	500	700	870	1000	1120	1220	1400	1580	12"
1501NM	3"	1-1/2"	570	750	1000	1300	1500	1700	1850	2100	2400	24"
2501NM	4"	2-1/2"	880	1250	1770	2160	2500	2800	3060	3540	3950	30"
4001NM	6"	3"	1400	2000	2800	3460	4000	4480	4900	5600	6320	4'
6001NM	8"	3"	2100	3000	4200	5200	6000	6700	7350	8400	9500	6'
8001NM	8"	3"	2825	4000	5650	6930	8000	8950	9800	-	-	8'
2002NM	4"	2 @ 1-1/4"	700	1000	1400	1730	2000	2240	2450	2800	3160	12"
4004NM	6"	4 @ 1-1/4"	1400	2000	2800	3460	4000	4480	4900	5600	6320	12"
6006NM	8"	6 @ 1-1/4"	2100	3000	4200	5200	6000	6700	7350	8400	9500	12"
10004NM	10"	4 @ 2-1/2"	3500	5000	7000	8700	10000	11200	12200	14000	15800	30"
12002NM	10"	2 @ 3"	4250	6000	8500	10400	12000	13400	14700	17000	19000	6'
16002NM	10"	2@3"	5650	8000	11300	13850	16000	17900	19600	-	-	8'
18003NM	12"	3@3"	6350	9000	12700	15600	18000	20100	22000	25400	28500	6'
24003NM	12"	3 @ 3"	8500	12000	17000	20800	24000	26800	29400	-	-	8'
32004NM	14"	4 @ 3"	11300	16000	22600	27700	32000	35800	39200	-	-	8'
48006NM	20"	6 @ 3"	17000	24000	34000	41600	48000	53700	58800	-	-	8'

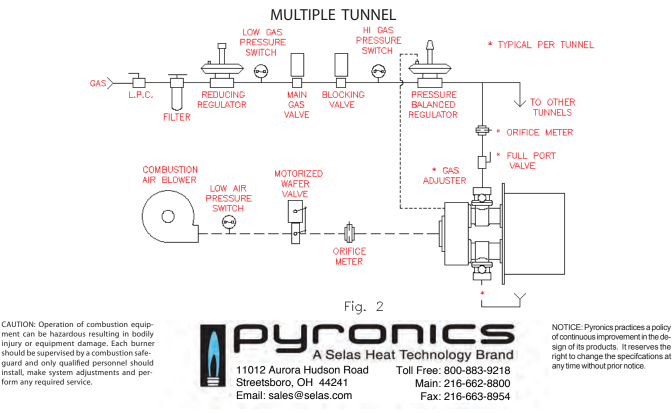
CAPACITY TABLE

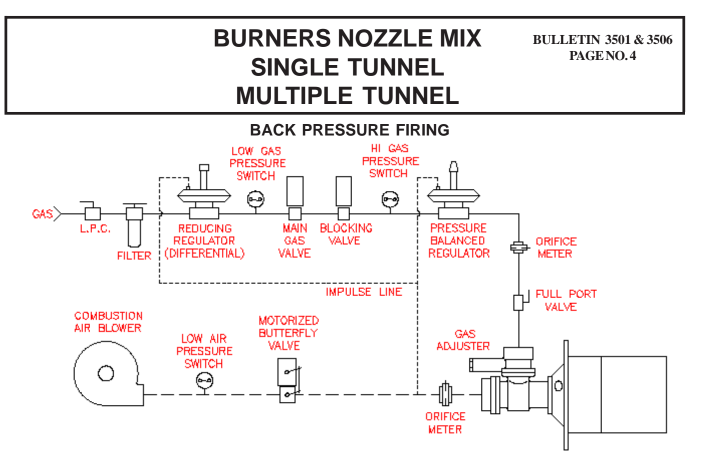


OPERATION

Normal piping for a single tunnel burner system is shown in Fig. 1. This system will operate in combustion chambers with negative, neutral, or positive pressures up to 2" W. C.

Modulation of the main air valve changes the inlet air pressure to the air orifice in the mixer and the air flow. The air impulse pressure to the top of the Pressure Balanced Regulator will modulate gas outlet pressure equal to the air pressure. The flows of gas and air are metered by the pressure drops across the air and gas orifice.





With equal pressure drops across both orifices, the gas and air flows will maintain the same proportional relationship. The adjustable gas orifice is set at high fire for proper flame and locked. Once set, the fuel to air ratio will remain constant at all firing rates.

Inlet gas pressures to the Pressure Balanced Regulator must be higher than the blower maximum air pressure for proper operation.

When inlet gas pressure is less than blower air pressure a bleed type loader (5108 # 2TDL Loader) must be used. Gas outlet pressure will then be always proportional to the air pressure, and fuel to air ratios will be constant.

Flanged Orifice Plate meters are recommended at convenient points in the air and gas supply lines to the burners to measure flows. See pressure drop vs. flow calibration curves on Bulletin 5720.

One Pressure Balanced Regulator may supply any number of burners provided they are on the same control zone.

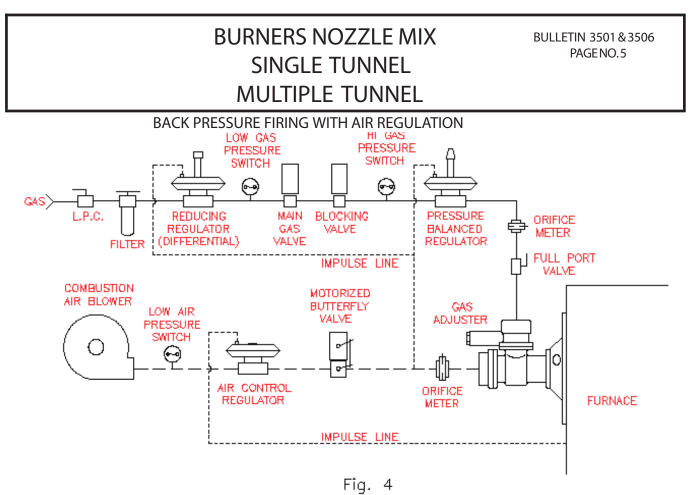
Heat input is controlled by the main air valve. Automatic modulation of input is easily obtained by using electric or pneumatic motors. See Bulletin 1301, 1302.

Multiple tunnel Nozzle Mix Burners operate the same as single tunnel units (see Fig. 2). Gas cocks are installed in supply lines to each mixer.

On initial start-up each tunnel is adjusted for proper fire individually. In operation all may be operated to fire as a single unit or tunnels may be phased off for wider turndown ratios.

Positive pressure combustion chamber firing with nozzle mixing burner systems (see Fig. 3) use a similar control system. Pressures must be increased to hold initial pressure drops on air and gas supplies at desired levels. Inlet gas pressures must be 1 psig to 10 psig higher than air pressure. Inlet air pressure must be above the furnace pressure. The air pressures shown in the capacity table on page 2 are the pressure drops required across the burners.

The Differential Regulator spring is normally set for 8 oz. outlet pressure without top loading. The added air impulse pressure causes the Differential Regulator to deliver gas outlet pressures always 1/2 psig above firing air pressure. The Pressure Balanced Regulator has a constant pressure drop permitting higher pressure operation.



Air contol valves should be arranged to prevent maximum air pressure drop across burners from exceeding 12 osi.

Ignition of pilots and main burners under furnace pressures up to 10 psig is smooth and stable. Pilots should have a Differential and Pressure Balanced Regulator in the gas supply line similar to the main combustion system.

With varying furnace pressure conditions an air control regulator is set for desired high fire air pressure drop across the burner (see Fig. 4).

The furnace pressure impulse loading to the air regulator will provide a constant air pressure drop accross the system. Closing the air control valve modulates the burner input. Inlet air and gas pressures to the system must be 1 psig to 10 psig higher than the maximum furnace pressures.

Operation of the system with pressure impulsed Pressure Balanced Regulators is the same as with the standard system in Fig. 1 except for the increased furnace pressures.

ORDERING INFORMATION

Select the number and sizes of Nozzle Mix Burners based on total heat input and heat patterns required. Specify quantity and model numbers of burners.

Add a subscript to number to indicate type of burner block holder and refractory required.

- -1 With Std. Refractory less Jacket 3000°F.
- -2 With Hi-Temp. Refractory Less Jacket 3300°F.
- -C With Alloy Jacket & Std. Refractory 3000°F.
- -D With Alloy Jacket & Hi-Temp. Refractory 3300°F.
- -E With Short Alloy Jacket & Std. Refractory 3000°F.
- -F With Short Alloy Jacket & Hi-Temp. Refractory 3300°F.

Con't on Pg. 6

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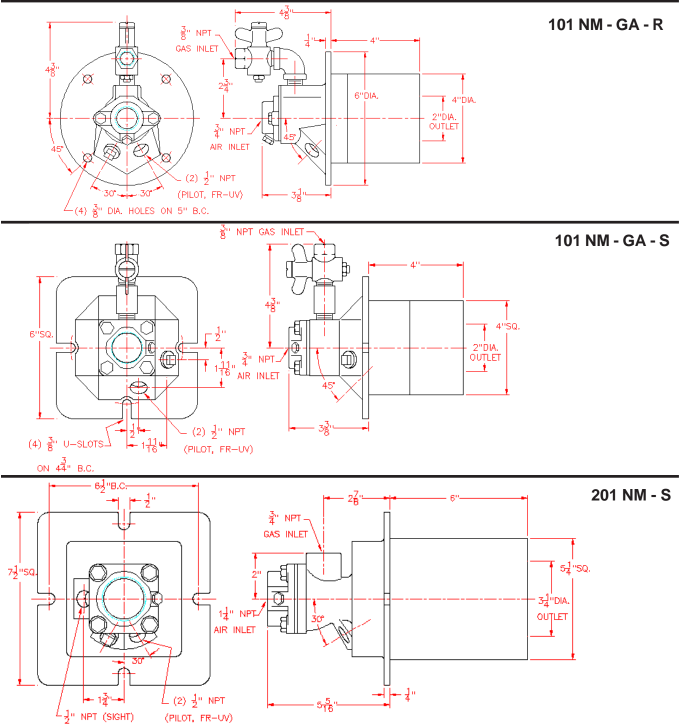
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4. Specify pilots or direct spark elect. (DSE)

PILOTS

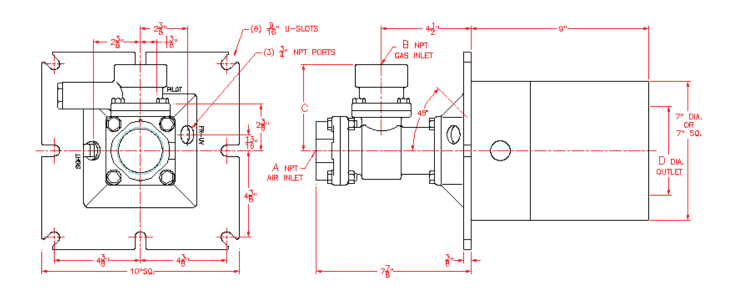
#41PBST for 101NM, 201NM #62 or 64PBST for 301NM, 601NM, 1001NM, and 1501NM. #84 or 86PBST for all others. DIRECT SPARK ELECT. DSE-10 for 101NM & 201NM DSE-1 for 301NM through 2501NM DSE-11 for 4001NM through 8001NM

5. Specify accessory equipment such as blowers, gas and air regulators, manual reset safety shut off valves, orifice flow meters, gas cocks, air valves, controllers, etc.



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Model No.	A Air Inlet	B Gas Inlet	С	D	
301NM-F-R 301NM-F-S	1-1/2 1		2-3/4	4-1/4	
301NM-GA-R 301NM-GA-S	1-1/2	1	3-3/4	4-1/4	
601NM-F-R 601NM-F-S	2	1-1/4	3-1/4	4-1/2	
601NM-GA-R 601NM-GA-S	2	1-1/4	4-1/4	4-1/2	



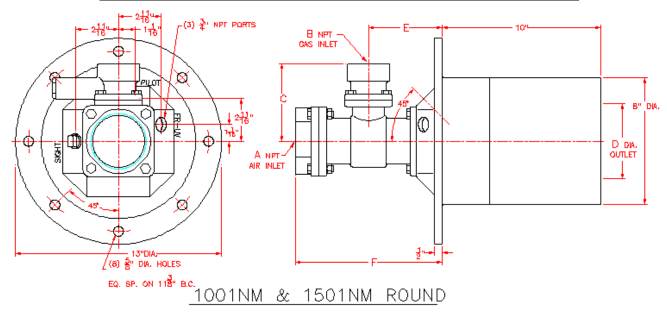
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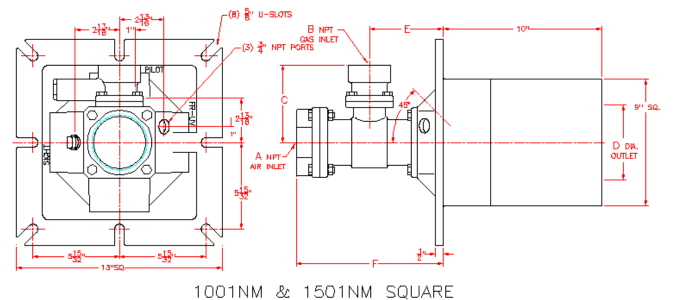


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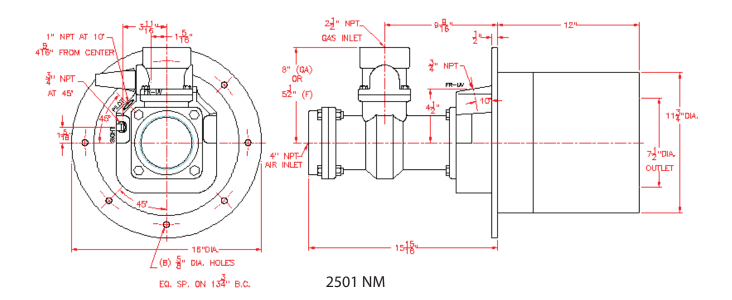
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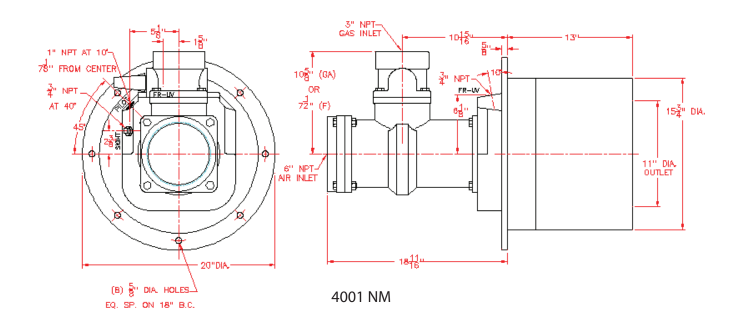
Model No.	A Air Inlet	B Gas Inlet	С	D	Е	F
1001NM-F-R 1001NM-F-S	3	1-1/4	3-3/4	4-3/4	4-5/8	9-1/4
1001NM-GA-R 1001NM-GA-S	3	1-1/4	4-7/8	4-3/4	4-5/8	9-1/4
1501NM-F-R 1501NM-F-S	3	2	3-3/4	5	5-1/2	10-1/8
1501NM-GA-R 1501NM-GA-S	3	1-1/2	5-1/4	5	5-1/2	10-1/8





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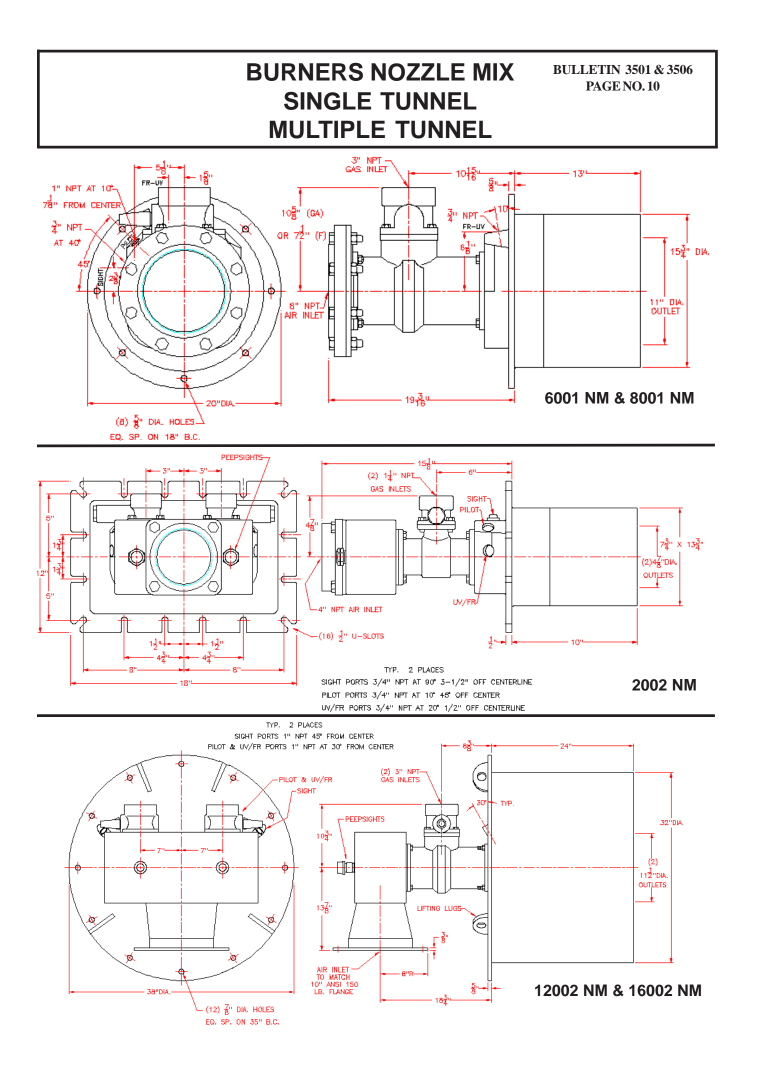


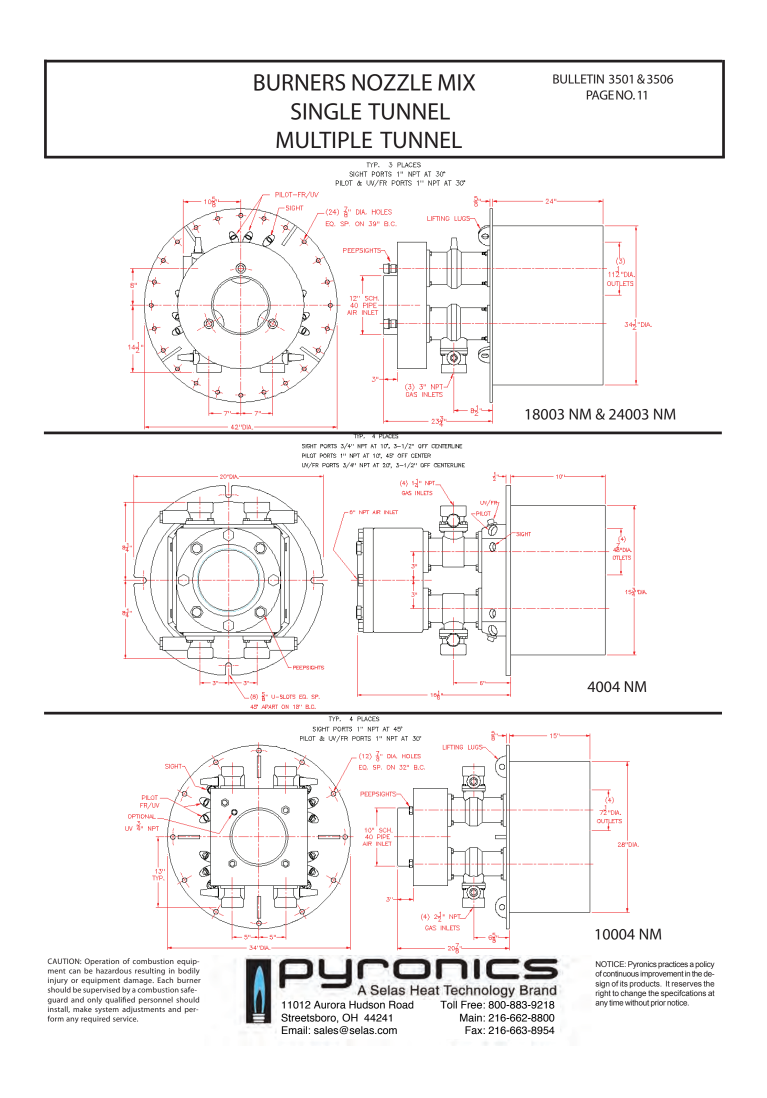


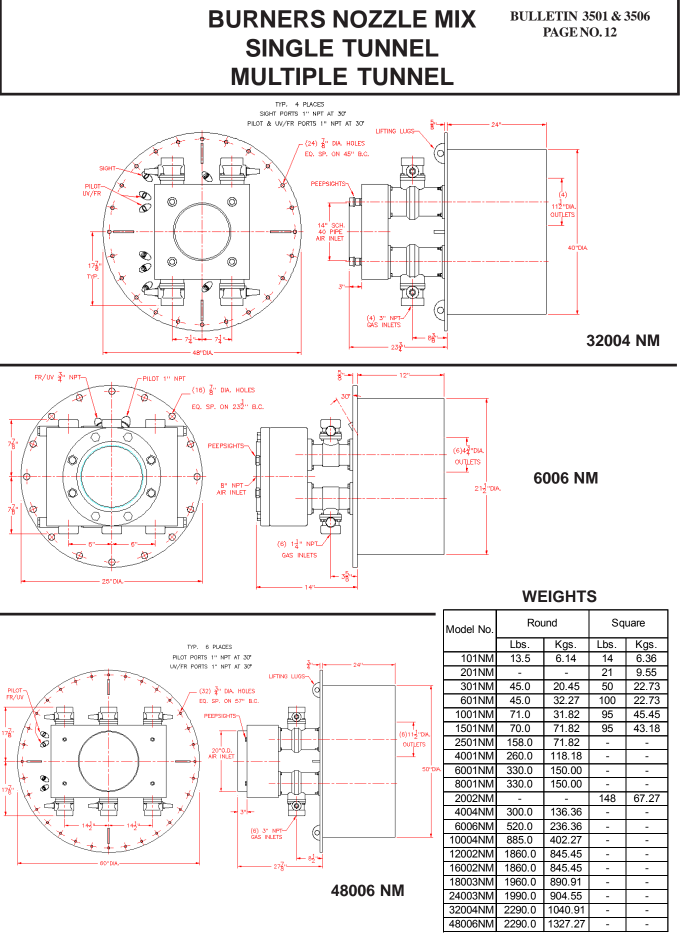
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Shipping weights are approximate, and will vary \pm 5% due to block styles.