## MODEL: 2101-LA, 2101-LAC 2102-L, 2102-LC

Revision:

#### ADJUSTABLE ORIFICE SERIES

**LOJECTORS** 

(ATMOSPHERIC GAS INJECTORS)

CATALOG NUMBERS		Outlet Pipe	Inlet Pipe	CAPACITIES - 1000's Btu/hr. Various Gases - See Note					
With Gas Cock	Without Gas Cock	Size NPT	Size NPT	Mfd. 500 Btu 3" w.c.	Nat. 1000 Btu 6" w.c.	LP 2500-3200 Btu 10" w.c.			
6LA3C	6LA3	3/4"	3/8"	35	22	16			
8LA3C	8LA3	1"	3/8"	57	38	25			
10LA4C	10LA4	1-1/4"	1/2"	82	55	40			
12LA4C	12LA4	1-1/2"	1/2"	105	70	52			
16LA8C	16LA8	2"	1"	165	110	87			
20LA8C	20LA8	2-1/2"	1"	250	175	125			
24LA8C	24LA8	3"	1"	375	250	185			



**10LA4C LOJECTOR** 

## **FIXED ORIFICE SERIES**

CATALOG NUMBERS		Outlet Pipe	Inlet Pipe	CAPACITIES - 1000's Btu/hr. Various Gases - See Note					
With	Without	Size Size		Mfd. 500 Btu	Nat. 1000 Btu	LP 2500-3200 Btu			
Gas Cock	Gas Cock	NPT	NPT	3" w.c.	6" w.c.	10" w.c.			
16L8C	16L8	2"	1"	165	110	87			
20L8C	20L8	2-1/2"	1"	250	175	125			
24L8C	24L8	3"	1"	375	250	185			
32L10C	32L10	4"	1-1/4"	750	500	375			
48L12C	48L12	6"	1-1/2"	1550	1020	760			

Note: Capacities are based on the following:

- 1. Burners will be supplied with ample secondary air.
- 2. There is no appreciable friction loss between the mixer and burner due to excessive length, bends or reduction of pipe sizes.
- 3. Burners used must be properly sized to handle required capacity

50,000 Btu/hr/square inch port area for Manufactured Gases 30,000 Btu/hr/square inch port area for Natural Gases 20,000 Btu/hr/square inch port area for L.P. Gases

4. Capacity ratings may be more than doubled for applications using A.N. type nozzles and drafts of 0.2" w.c. and higher.



16L8C LOJECTOR

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.



COMBUSTION FOR INDUSTRY

17700 MILES ROAD CLEVELAND, OH 44128

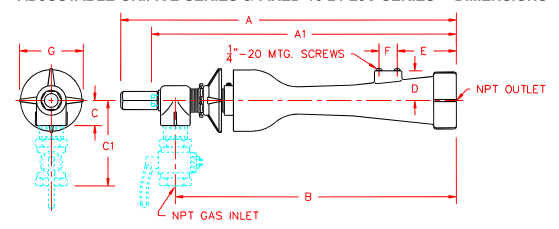
Tel: 216-662-8800 Fax: 216-663-8954 marketing@pyronics.com

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.

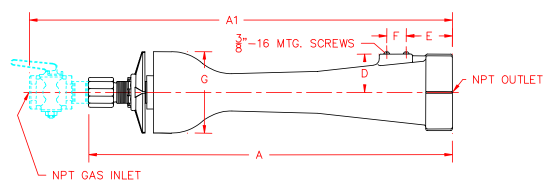
# LOJECTORS ATMOSPHERIC GAS INJECTORS

BULLETIN 2101, 2102 PAGE NO. 2

### ADJUSTABLE ORIFICE SERIES & FIXED 16-24 L8C SERIES -- DIMENSIONS



### FIXED ORIFICE 32 L10C & 48 L12C SERIES ONLY -- DIMENSIONS



CATA NUMI	ALOG BERS	Outlet Pipe	Inlet Pipe	Α	<b>A</b> 1	В	С	C1	D	E	F	G	Weight With Gas
With	Without	Size	Size	A	Ai	В	ט	5	ן	L	Г	9	Cock
Gas Cock	Gas Cock	NPT	NPT										Lbs.
6LA3C	6LA3	3/4	3/8	9-7/16		7-7/16	9/16	2-7/16	15/16	1-1/2		2-3/16	2.0
8LA3C	8LA3	1	3/8	9-7/16		7-7/16	9/16	2-7/16	15/16	1-1/2		2-3/16	2.0
10LA4C	10LA4	1-1/4	1/2	12-1/16		10-13/16	7/8	3-7/16	1-1/4	2-3/4	1	2-1/2	5.0
12LA4C	12LA4	1-1/2	1/2	12-1/16		10-13/16	7/8	3-7/16	1-1/4	2-3/4	1	2-1/2	5.0
16LA8C	16LA8	2	1	18-7/16		15-7/16	1-3/8	4-11/16	1-5/8	3-1/4	1	3-1/2	10.0
20LA8C	20LA8	2-1/2	1	20-15/16		17-15/16	1-3/8	4-11/16	1-15/16	3-1/4	1	3-15/16	13.0
24LA8C	24LA8	3	1	23-11/16		20-11/16	1-3/8	4-11/16	2-1/4	3-1/4	1	4-3/4	20.0
16L8C	16L8	2	1		17-1/16	15-7/16	1-3/8	4-11/16	1-5/8	3-1/4	1	3-1/2	10.5
20L8C	20L8	2-1/2	1		19-9/16	17-15/16	1-3/8	4-11/16	1-15/16	3-1/4	1	3-15/16	13.0
24L8C	24L8	3	1		22-5/16	20-11/16	1-3/8	4-11/16	2-1/4	3-1/4	1	4-3/4	20.0
32L10C	32L10	4	1-1/4	27-3/8	31-13/16				2-7/8	3-1/2	1-1/2	6-1/8	28.5
48L12C	48L12	6	1-1/2	37-1/16	41-11/16				4	4-1/8	2	8-3/4	78.5

NOTE: All dimensions are in inches.

## **ORDERING INFORMATION**

In order to promptly complete your order we suggest that you give the following information:

- 1. Number of Lojectors required.
- 2. Catalog number of each.
- 3. Kind of gas and pressure available.
- 4. Orifice size if we are not to furnish standard for gas shown.
- 5. Shipping instructions.

If you are in doubt as to size or use, send full information about burner type, size and port area so we can assist you in selecting correctly sized Lojector.

The content on or accessible through CombustionDepot.com, (including, but not limited to) text, graphics and other materials, are provided by CombustionDepot.com, for informational purposes only. CombustionDepot.com does not claim ownership to any of the photos, images, or pictures of products on the site. These depictions are solely for information purposes and may not be an exact replication of the related product available for sale. All PDF and specification pages are gathered from the OEM web sites or publicly available information. CombustionDepot.com does not claim responsibility for any of the information found on these bulletins, documents, literature, specification charts, etc. and such information is subject to change without notice.