



**OG-15 • OG-20 • OXYGEN GENERATORS •
TONNAGE PLANTS • CYLINDER FILLING PLANTS**

OZONE SYSTEMS

Twice the output of air-fed systems...

As customers demand more ozone for less capital investment, Oxygen is quickly supplanting air as the industry's preferred feed gas. Ozone output normally doubles when oxygen at 93% purity is fed into the corona discharge.

...Half the trouble of liquid oxygen systems

Eliminate the danger, expense, and logistical problems of liquid oxygen deliveries. An OGSI oxygen system ensures that you pay only for the quantity and purity of oxygen that your system needs. PSA oxygen contains just enough argon, nitrogen and other trace gasses to maximize your ozone systems' efficiency, and reduce maintenance costs.



APPLICATION NOTE
Oxygen Generating Systems Intl.

OG-15 OEM/A



OGSI's Commitment to the Ozone Industry

We offer preferred pricing, engineering assistance and innovative product features to ozone original equipment manufacturers.

Some of our most popular product ideas – from our ultra low-cost OG-15 and OG-20 OEM, to a touch-screen control option – have come from our valued OEM customers.



Touch-Screen Control



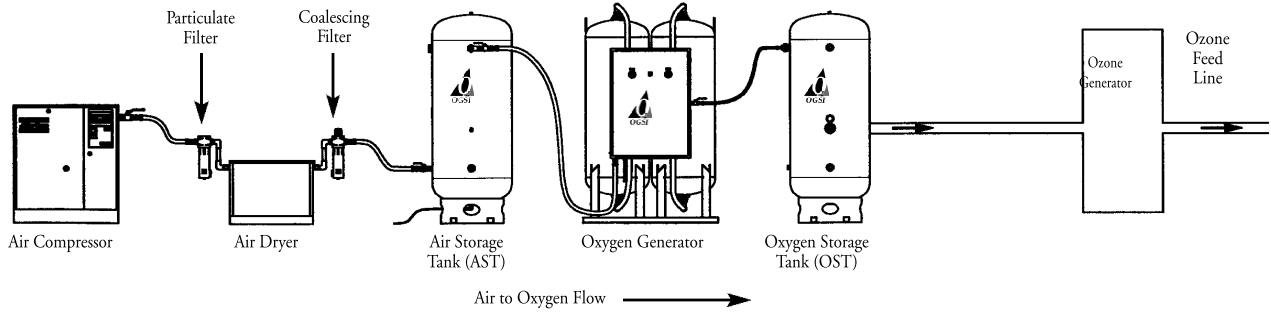
OG-15 OEM/B

1-800-414-OGSI • 716-564-5165
6474

www.ogsi.com

Easily Operated and Maintained

OGSI Oxygen Generators can be operated and maintained without extensive technical knowledge or training. Our easy to follow manuals, videos and on-site training will enable your staff to properly calibrate and maintain the system. Routine maintenance is limited to normal air compressor upkeep and periodic cleaning and replacement of filter elements.



OGSI Equipment Operating in over 70 Countries

With our worldwide base of installed equipment, OGSI has the engineering and manufacturing experience to integrate successfully into your ozone project. Our sales and service network is dedicated to keeping the oxygen feed system in top condition.




A Full Line of Oxygen Generators Available

Our equipment provides from 15 to 5000 cubic feet of oxygen per hour. Use the following table to determine which model is most suitable to your application.

Oxygen Generator Model Outputs

OG-Model	weight% Ozone					
	6%		8%		10%	
	lbs/Day	g/h	lbs/Day	g/h	lbs/Day	g/h
OG-15	2	34	2	45	3	56
OG-20	2.7	45	2.7	60	4	75
OG-25	3	56	4	75	5	94
OG-50	6	112	8	150	10	187
OG-75	9	168	12	225	15	281
OG-100	12	225	16	299	20	374
OG-175	21	393	28	524	35	655
OG-250	30	561	40	748	50	936
OG-375	45	842	60	1,122	75	1,404
OG-500	60	1,123	79	1,497	99	1,871
OG-650	77	1,460	103	1,946	129	2,433
OG-750	89	1,684	119	2,245	149	2,807
OG-1000	119	2,245	159	2,994	198	3,742
OG-1250	149	2,807	198	3,742	248	4,678
OG-1500	179	3,368	238	4,491	298	5,614
OG-2000	238	4,491	317	5,988	397	7,485
OG-5000	595	11,227	793	14,970	992	18,712



814 Wurlitzer Drive • North Tonawanda, New York 14120 USA
 1-800-414-OGSI(6474) • Phone 716/564-5165 • Fax 716/564-5173
 A Division of Novair  www.ogsi.com