

## Clean water. The natural way.™

PRODUCT DATA SHEET

**PRIMOZONE GM-SERIES** 

# PRIMOZONE® GM-SERIES - high concentration ozone generators

The Primozone<sup>®</sup> GM-series ozone generators are built on patented cutting-edge technology that enables ozone production with a very high concentration and at a very high outlet pressure. The GM ozone generators are energy efficient, maintenance free and have a low life-cycle cost.

### MAIN FEATURES

**High production capacity** - single units from 0,1 - 5,4kg  $O_3$ /h (5 - 287 lbs/day), built-to-fit systems for higher output up to 25kg  $O_3$ /h (1440 lbs/day).

Highest ozone concentration - with up to 20 wt%

**Easy to use** - no need for specialist competence to operate and control

**Highest gas pressure** - the absolute gas pressure of 3.2 bars (44 psi) enables for efficient dissolution and distribution of the ozone

**Lowest oxygen consumption** - uses up to half the amount of oxygen which means a low energy consumption

**Maintenance free** - made only from stainless steel and aluminum

**Built-in redundancy** - modular design of the reactor blocks ensures a built in redundancy. No need to oversize

**Smallest footprint** - saves space and enables easy retrofitting

Quiet and EMC-approved - can be placed anywhere

**Precise dosing** - integrated control system with unique features that will vary the dosing provide the desired ozone level at any given time



Primozone GM18 - capacity 1kg O<sub>3</sub>/h (53 lbs/day)

#### **ENERGY CONSUMPTION**

One of the key advantages with the Primozone<sup>®</sup> GM-series ozone generator technology is its energy saving capability. A GM ozone generator can save up to 70% energy compared to a traditional ozone generator. In comparison it also uses less oxygen and will vary the oxygen consumption according to the capacity used.

TOTAL ENERGY CONSUMPTION/kg 0<sub>3</sub>= OXYGEN GENERATION + OZONE GENERATION + CAPACITY



With the Primozone ozone technology the consumption of oxygen varies according to the capacity. This means large energy savings at periods of lower capacity or when the capacity varies over the day.

#### TECHNICAL DATA

GM- model	Ozone concen- tration wt/wt	Ozone production		Oxygen consumption		GM energy	
		gO₃/ hour	lbs/ day	Nm <sup>3</sup> / hour	Ft <sup>3</sup> / hour	sumption kW	
GM-	10-20%	up to 25000	up to 1440	up to 184	up to 6498	up to 288	
demand	The GM-series can be produced on-demand to meet specific ozone production needs and other customer requirements.						
GM96	10%	5440	287.8	36.8	1300.0	57.6	
	13%	4800	253.9	24.0	847.6	57.6	
	17%	3920	207.4	16.0	565.0	57.6	
	20%	2720	143.9	9.6	339.0	57.6	
GM48	10%	2720	143.9	18.4	649.8	28.8	
	13%	2400	126.9	12.0	423.8	28.8	
	17%	1960	103.7	8.0	282.5	28.8	
	20%	1360	71.9	4.8	169.5	28.8	
GM18	10%	1020	53.9	6.8	240.0	10.8	
	13%	900	47.6	4.5	158.9	10.8	
	17%	740	39.1	3.0	105.9	10.8	
	20%	520	27.5	1.7	60.0	10.8	
GM12	10%	680	35.9	4.5	158.9	7.2	
	13%	600	31.7	3.0	105.9	7.2	
	17%	490	25.9	2.0	70.6	7.2	
	20%	341	18.0	1.1	38.8	7.2	
GM6	10%	340	17.9	2.3	81.2	3.6	
	13%	300	15.8	1.5	52.9	3.6	
	17%	245	12.9	1.0	35.3	3.6	
	20%	170	8.9	0.6	21.2	3.6	
GM2	10%	110	5.8	0.7	24.7	1.2	
	13%	100	5.2	0.5	17.7	1.2	
	17%	80	4.2	0.3	10.6	1.2	
	20%	55	2.9	0.2	7.0	1.2	

Model Height Width Depth Weight up to GM- on 2100 mm/ customized customized 6250 kg/ 83 inch demand assembly assembly 13780 lb 2100 mm/ 2000 mm/ 732 mm/ 1250 kg/ **GM96** 83 inch 79 inch 29 inch 2756 lb 2100 mm/ 900 mm/ 640 kg/ 732 mm/ **GM48** 83 inch 35 inch 29 inch 1411 lb 1900 mm/ 700 mm/ 446 mm/ 280 kg/ **GM18** 75 inch 617 lb 28 inch 18 inch

700 mm/

28 inch

700 mm/

28 inch

662 mm/

28 inch

446 mm/

18 inch

446 mm/

18 inch

360 mm/

14 inch

230 kg/

507 lb

175 kg/

386 lb

52 kg/

116 lb

DIMENSIONS

**GM12** 

GM6

GM2

1500 mm/

59 inch

1100 mm/

43 inch

510 mm/

20 inch

width	Height	
		Width

Inside of GM48 capacity 2,4kg O<sub>3</sub>/h (127 lbs/day) - shows the modular design and the robust aluminium reactors.

3.2 bar (44 psi)

3.2 bar (44 psi) < 55 dB

Stainless steel and aluminium

CE

#### FEATURES

- Oxygen pressure at inlet (absolute)
- Ozone pressure at outlet (absolute)
- Noise level
- Conformity
- Material

## Distributed in the U.S. by **DESCIPTION OF CONTROL STREMM STREMS**, INC. Quality. Pure and Simple.

Ozone Water Systems, Inc. 4501 South 39th Street, Phoenix, AZ, 85040, USA 480-421-2400 main info@ozonewatersystems.com www.ozonewatersystems.com

Above figures are at 100 % capacity usage, and at a cooling water temp. of 10° C/50° F