

## GOgen® A Series



CE

Advanced Technology
Solutions for Onsite Green
Oxidant Generation

## **Benefits / Characteristics**

- Onsite Peroxide UltraPure™ generation
- Chemical-input free Only water, electricity and air as inputs
- > 99.999 % purity Hydrogen Peroxide, zero additives
- Safe output concentration, low DC voltage
- Autonomous fully automated operation
- Cost effective saves chemicals, storage, handling
- Sustainable Peroxide UltraPure™ breaks down to pure water and oxygen. Offsets up 3 Ton CO₂ eq / Ton Peroxide.

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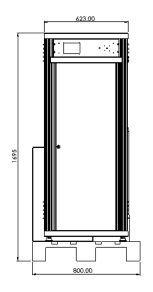


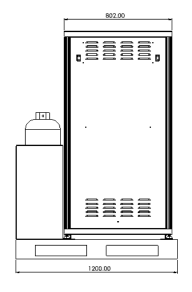
Performance Data	CO 8 41000	CO
	GOgen® A1000	GOgen® A3000
Throughput [maximum g net Peroxide Ultra- Pure™/day]	1000	3000
Volume of Peroxide UltraPure™ produced per day [L/day]	100	300
Output Peroxide UltraPure™ Concentration [%]¹	1%	
Inputs		
Power consumption [kW]	1.3	2.6
Minimum circuit breaker Only the <b>GOgen®</b> unit should be connected to the circuit breaker to ensure proper operation	>16A, able to handle continuous operation at the above power	
Powerinlet	Single phase 220V/50Hz or 240V/60Hz It is strongly recommended to connect GOgen® via a 1.2 kWh UPS	
Water consumption [m³/day]	Municipal-grid drinking	water / Reverse Osmosis <sup>2</sup>
	0.5/0.1	1.5/0.3
Water connections on back	3/8'' quick connect for water feed and ½" quick connect for peroxide output	
Dimensions		
Length x Width x Height [mm]	802 x 623 x 1514	
Weight [kg]	100	
IP rating (cabinet)	IP54	
Operating Range		
Feed water pressure [bar]	0 – 4	
Environment	Indoors	
Water temperature [°C]	10 – 25	
Ambient temperature [°C]	3 – 35	
Humidity [RH%]	0 – 70	
Electrodes		
Core technology	Proprietary HPNow catalyzed membrane technology. Liquid-electrolyte free.	

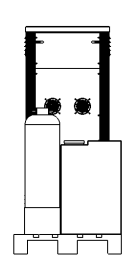
- 1. Output concentration can vary by up to  $\pm$ /- 20%
- 2. Water consumption depends on input water quality. Water may be reused to decrease consumption. Additional water pre-treatment components may be required if input water quality deviates from recommended values. Please consult with HPNow.

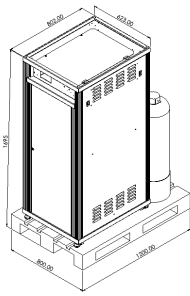












A free space of at least 90 cm in the front, and 60 cm around the unit in other directions is recommended to facilitate maintenance procedures.



General		
Conductivity [µs/cm]	800	
Turbidity [NTU]	1	
SDI (15 min) [mg/L]	0.05	
Hardness [°dH]	8 (water softener recommended with harder water)	
Anions		
Nitrates (NO <sub>3</sub> -) [mg/L]	10	
Chloride (Cl <sup>-</sup> ) [mg/L]	100	
Fluoride (F <sup>-</sup> ) [mg/L]	1	
Sulfate (SO <sub>4</sub> <sup>2-</sup> ) [mg/L]	80	
Bicarbonate (HCO <sub>3</sub> -) [mg/L]	350	
Cations		
Calcium (Ca) [mg/L]	80	
Sodium (Na) [mg/L]	50	
Magnesium (Mg) [mg/L]	25	
Iron (Fe), Copper (Cu), Manganese Mn) [mg/L]	1	
Others		
Hydrogen sulfide (H <sub>2</sub> S) [mg/L]	0.5	



GOgen® is determined by the U.S. EPA as a pesticide device which does not require registration under FIFRA. GOgen® is not intended for biocidal applications in the EU under the EU Biocidal Products Regulation.



**AQUAANALYTIC LLC** 

