





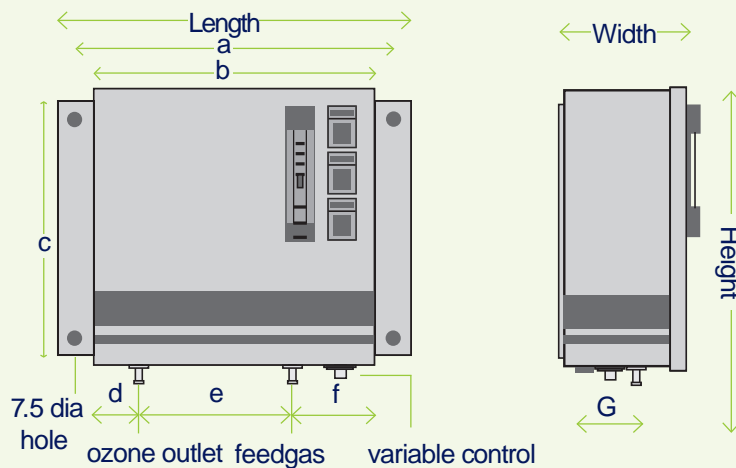
TOGC 2 model	ozone output (g/h)		feed gas flow rate (l/min)		variable output control (%)	power supply (v/ph/Hz)	power consumption W
	air <sup>(1)</sup>	oxygen <sup>(2)</sup>	air	oxygen			
ozonia®TOGC2	4.0	10.0	10	5	15-100	230/1/50 or 115/1/60	105

(1) feed gas: dry air-60 °C dewpoint

(2) feed gas: 100% oxygen

model	panel (mm/inch)							L x H x W		Weight	
	A	B	C	D	E	F	G	mm	inch	L H	lb
ozonia®TOGC2	305/12	280/11	185/7.28	40/1.57	160/6.30	80/3.15	95/3.74	330 x 280 x 150	6 x 13 x 11	6	13.23

## ozonia®TOGC2



## technical features

- ▶ operating method: vacuum or pressure (10psi max.)
- ▶ module cooling medium: ambient air (fan assisted)
- ▶ connections: PVDF compression fitting to suit 8 mm (0.31 inch) OD PIPE
- ▶ BS EN ISO 9002:94
- ▶ CE approval

## materials

- ▶ enclosure: 316 stainless steel, satin finished
- ▶ module: 316 stainless steel electrode assembly inside a ceramic dielectric tube supported by P.T.F.E. end caps
- ▶ inlet and outlet fittings: PVDF

## options

- ▶ vent ozone destructor

## remote control and alarms

- ▶ ozone on-o : green illuminator switch
- ▶ ozone on: green illuminated indicator
- ▶ fault red: illuminator switch
- ▶ owmeter: 2-10 l/min

SUEZ WTS's ozonia<sup>®</sup> ozone technology portfolio includes products from the laboratory scale to the largest ozone systems ever built. SUEZ WTS uses our extensive ozone technology experience to provide the industry's most reliable and robust products.

Our unique ability to deliver the most reliable and robust systems is why thousands of customers around the world have chosen ozonia<sup>®</sup> ozone systems.

We have been the ozone industry pioneer for over 25 years. Trust SUEZ WTS to deliver the highest quality ozone solutions to meet your treatment challenges.

7  
product ranges  
certified to  
international  
standards

over  
10,000  
installations

over  
25  
years of  
experience



## europa

### france

tel: +33 5 61 36 30 36

### switzerland

tel: +41 44 801 8511

### russia

tel: +7 831 434 1628

### united kingdom

tel: +44 1355 220 598

[info@curio.group](mailto:info@curio.group)

[www.curiowater.com](http://www.curiowater.com)

# curio water

Pioneer House, 30 Celtic Court, Ballmoor, Buckingham, MK18 1RQ  
Email: [info@curio.group](mailto:info@curio.group) | Tel: +44 (0) 1442 843640



Water Technologies & Solutions  
Channel Partner