



acniti LLC
1-2-9 Nyoidani
Minoh Osaka
562-0011
Japan

acniti

Ozone generators

Compact size research ozone generator, high-quality corona discharge.

Ozone generators

Ozone generators

- ✓ Compact ozone generator which is complete with flow meter
- ✓ Industrial air-cooled ozone generator
- ✓ Ozone generation rate is 5g/h, air-cooled type, compact, and highly functional!
- ✓ Easy-to-use industrial ozone generator! Ozone generation quantity 5g/h.

Although it is compact and air-cooled, it has excellent stability in the cooling efficiency of the discharge part.

Compact and highly reliable air-cooled ozone generator. As a highly reliable ozone source, it has been adopted by many in the water treatment field and research institutes. The discharge part is efficiently air-cooled, and the performance is relatively stable even in high temperature environments. Compact, high performance, easy Generates 5g/h of ozone in a compact housing. Since it is air-cooled, the utility is only raw gas and power supply.

Gas contact metal free. The material of the gas contacting part does not use metal, and produces clean ozone without particles. Supports external input/output. It can also be operated by external input/output, and can be incorporated into equipment that is combined with an external control panel. Selectable flow meter. The range of the built-in flowmeter can be selected from 500 ml/min, 1 L/min, 5 L/min, 10 L/min according to the purpose of use.

o3 generator oziti 5g

	Beschreibung	Metrisch	Kaiserlich
1	Model name	O3 generator oziti 5g	O3 generator oziti 5g
2	Model number	O3_generator_oziti_5g	O3_generator_oziti_5g
	Umgebung	Metrisch	Kaiserlich
3	Ambient temperature maximum	48 °C	118 °F
	Elektrisch	Metrisch	Kaiserlich
4	Unit phase Ø voltage	100 ~ 240 Volt	100 ~ 240 Volt
5	Unit power consumption	90 Watt	90 Watt
	Verbindungen	Metrisch	Kaiserlich
6	Gas inlet	6 mm	6 mm
	Abmessungen & Gewicht	Metrisch	Kaiserlich
7	Abm. (B) x (T) x (H)	190 x 260 x 285 mm	7.5 x 10.2 x 11.2 Zoll
8	weight	5 Kg	11.0 lbs.

o3 generator 1g

Beschreibung		Metrisch	Kaiserlich
1	Model name	O3 generator 1g	O3 generator 1g
Umgebung		Metrisch	Kaiserlich
2	Ambient temperature minimum	2 °C	36 °F
3	Ambient temperature maximum	40 °C	104 °F
4	Relative humidity maximum	92 %	92 %
Gas		Metrisch	Kaiserlich
5	Minimum flow / minute	0.1 Liter	0.0 Gallone
6	Maximum flow / minute	1.0 Liter	0.3 Gallone
7	Minimum flow / hour	6.0 Liter	1.6 Gallone
8	Maximum flow / hour	60 Liter	16 Gallone
9	Druck	0 kPa	0 PSI
10	Druck	36 kPa	5 PSI
11	Gas quality	Air or Oxygen must be free from dust and oil.	Air or Oxygen must be free from dust and oil.
12	Gas remark	Oxygen from an oxygen concentrator Oxiti-01 or dry air.	Oxygen from an oxygen concentrator Oxiti-01 or dry air.
Elektrisch		Metrisch	Kaiserlich
13	Unit phase Ø voltage	100-120 Volt or 200-230 Volt	100-120 Volt or 200-230 Volt
14	Unit power consumption	26 Watts	26 Watts
Abmessungen & Gewicht		Metrisch	Kaiserlich
15	Abm. (B) x (T) x (H)	372 x 182 x 104 mm	14.6 x 7.2 x 4.1 Zoll
16	weight	2.6 Kg	5.7 lbs.

Abmessungen & Gewicht		Metrisch	Kaiserlich
17	Shipping dim. (w)x(d)x(h)	56 x 37 x 22 cm	22 x 15 x 9 Zoll
18	Shipping weight	4 Kg	9 lbs.
Bemerkungen			
19	Other remarks	<input checked="" type="checkbox"/>	Ozone output is adjustable via a dial.