

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



### oxiti ozone generator

oxiti Ozone is an industrial oxygen concentrator with a built-in ozone concentrator.



### oxiti ozone generator

oxiti ozone: ozone generator with oxygen sieves

- Ozone gas contact part is metal free
- ozone concentration easily adjusted with the volume control knob on the front panel
- Ozone generation method: Dielectric discharge method

#### combined o3 and o2 production

The Acniti Oxiti ozone generator is an air-cooled ozone generation unit that generates 5 gram ozone per hour. Oxygen as a raw material is required to produce a high-concentration ozone gas. The Oxiti ozone generator has a built-in oxygen concentrator and therefore guarantees an optimal ozone output. The combined oxygen and ozone generator is compact and can generate ozone immediately. The unit has a switch which can stop ozone production, so only 90% plus oxygen is produced. The ozone generator is build from the best materials such as glass titanium and fluoroplastics, thus the ozone gas doesn't come in contact with any metals, it's free from any metal ions.

#### usage and industries

The oxygen generator with incorporated ozone generator is excellent for research applications where ozone needs to be produced without any contamination. The oxiti ozone can also be used as an ozone supply source for incorporation into water treatment equipment. The principal feature of Oxiti ozone is it can generate high-concentration ozone at a low flow rate. Due to this feature, it is possible to combine it with micro and nanobubble devices and to enable efficient ozone water generation. Acniti can also supply nanobubble generators suitable for ozone gas, check our microStar ozone nanobubble generator or Turbiti ozone and Turbiti land-based nanobubble mixer.

#### high-quality materials

The Oxiti ozone generator has a quartz glass tube ozone cell which is sturdy, hard and compact, complemented with titanium wires to produce ozone. The quartz glass generator has a service life of 16,000 hours, compare that with a ceramic plate ozone generator which only lasts 3,000 to 5,000 hours. Apart from the glass titanium dielectric tube the tubing and fittings are made from fluoroplastics, the tubing is made from FEP (fluorinated ethylene propylene) and fittings from PTFE (Polytetrafluoroethylene).



# industrial ozone and oxygen concentrator specs 8 lpm 100v

|    | Description                 | Metric  | Imperial   |
|----|-----------------------------|---|--|
| 1  | Model name                  | industrial ozone and<br>oxygen concentrator 8<br>LPM 100V | industrial ozone and oxygen<br>concentrator 8 LPM 100V |
|    | Ambient                     | Metric  | Imperial   |
| 2  | Ambient temperature minimum | 10 °C   | 50 °F  |
| 3  | Ambient temperature maximum | 40 °C   | 104 °F   |
| 4  | Relative humidity minimum   | 15 %  | 15 %   |
| 5  | Relative humidity maximum   | 90 %  | 90 %   |
|    | Gas                         | Metric  | Imperial   |
| 6  | Minimum flow / minute       | 2.0 Liter   | 0.5 Gallon   |
| 7  | Maximum flow / minute       | 8.0 Liter   | 2.1 Gallon   |
| 8  | Minimum flow / hour         | 120 Liter   | 32 Gallon  |
| 9  | Maximum flow / hour         | 480 Liter   | 127 Gallon   |
| 10 | Pressure                    | 103 kPa   | 15 PSI   |
| 11 | Gas quality                 | 87% to 96% Oxygen   | 87% to 96% Oxygen                                      |
| 12 | Gas remark                  | ambient air   | ambient air  |
|    | Electrical                  | Metric  | Imperial   |
| 13 | Unit phase Ø voltage        | 1 Ø 100 VAC 50/60 Hz                                      | 1 Ø 100 VAC 50/60 Hz                                   |
| 14 | Unit power consumption      | 500 watts   | 500 watts  |
|    | Connections                 | Metric  | Imperial   |
| 15 | Gas inlet                   | 10 mm push to connect fitting or 3/8" on request          | 10 mm push to connect fitting or 3/8" on request       |



|    | Dimensions & weight          | Metric   | Imperial                |
|----|------------------------------|--|-------------------------|
| 16 | Dim. (w) x (d) x (h)         | 460 x 444 x 695 mm   | 18.1 x 17.5 x 27.4 inch |
| 17 | weight                       | 33.5 Kg  | 73.9 lbs.               |
| 18 | Shipping dim.<br>(w)x(d)x(h) | 62 x 54.5 x 760 cm   | 24 x 21 x 299 inch      |
| 19 | Shipping weight              | 35 Kg  | 77 lbs.                 |
|    | Remarks                      |  |                         |
| 20 | Other remarks                | <ul> <li>Altitude 21 degrees up to 1500 meter (5000 ft) without degradation, contact us for more information regarding 1,500 m to 4,000 m (5,000 - 13,000 ft)</li> <li>Storage temperature from - 20 °C to 60 °C (0°F to 140 °F)</li> <li>unprotected or inadequately ventilated environment or improper control power may cause damage to the oxygen concentrator and is not covered under warranty.</li> </ul> |                         |



# industrial ozone with oxygen concentrator specs 8 lpm 115v

|   | Description  | Metric  | Imperial  |
|---|--|---|---|
| 1 | Model name   | industrial ozone with<br>oxygen concentrator 8<br>LPM 115V  | industrial ozone with oxygen<br>concentrator 8 LPM 115V   |
| 2 | Model number   | oxiti-08-03-5G-115  | oxiti-08-03-5G-115  |
|   | Ambient  | Metric  | Imperial  |
| 3 | Ambient temperature minimum  | 10 °C   | 50 °F   |
| 4 | Ambient temperature maximum  | 40 °C   | 104 °F  |
| 5 | Relative humidity minimum  | 15 %  | 15 %  |
| 6 | Relative humidity maximum  | 90 %  | 90 %  |
|   | and the second second  |   |   |
|   | Electrical   | Metric  | Imperial  |
| 7 | Unit phase Ø voltage   | 1 Ø 115 VAC 60 Hz   | 1 Ø 115 VAC 60 Hz   |
| 7 |  |   |   |
|   | Unit phase Ø voltage Unit power  | 1 Ø 115 VAC 60 Hz   | 1 Ø 115 VAC 60 Hz   |
|   | Unit phase Ø voltage Unit power consumption  | 1 Ø 115 VAC 60 Hz<br>500 watts  | 1 Ø 115 VAC 60 Hz<br>500 watts  |
| 8 | Unit phase Ø voltage Unit power consumption Connections  | 1 Ø 115 VAC 60 Hz 500 watts  Metric 10 mm push to connect fitting or 3/8" on                                      | 1 Ø 115 VAC 60 Hz 500 watts Imperial 10 mm push to connect  |
| 8 | Unit phase Ø voltage Unit power consumption Connections Gas inlet  | 1 Ø 115 VAC 60 Hz 500 watts  Metric  10 mm push to connect fitting or 3/8" on request                             | 1 Ø 115 VAC 60 Hz 500 watts  Imperial 10 mm push to connect fitting or 3/8" on request                                      |
| 9 | Unit phase Ø voltage Unit power consumption Connections Gas inlet Dimensions & weight                      | 1 Ø 115 VAC 60 Hz 500 watts  Metric 10 mm push to connect fitting or 3/8" on request  Metric                      | 1 Ø 115 VAC 60 Hz 500 watts  Imperial 10 mm push to connect fitting or 3/8" on request  Imperial                            |
| 9 | Unit phase Ø voltage Unit power consumption Connections Gas inlet Dimensions & weight Dim. (w) x (d) x (h) | 1 Ø 115 VAC 60 Hz 500 watts  Metric  10 mm push to connect fitting or 3/8" on request  Metric  460 x 444 x 695 mm | 1 Ø 115 VAC 60 Hz  500 watts  Imperial  10 mm push to connect fitting or 3/8" on request  Imperial  18.1 x 17.5 x 27.4 inch |



|    | Remarks       |   |
|----|---------------|---|
|    |               | Altitude 21 degrees up to 1500 meter (5000 ft) without degradation, contact us for more information regarding 1,500 m to 4,000 m (5,000 - 13,000 ft)        |
| 14 | Other remarks | Storage temperature from - 20 °C to 60 °C (0°F to 140 °F)   |
|    |               | unprotected or inadequately ventilated environment or improper control power may cause damage to the oxygen concentrator and is not covered under warranty. |



# industrial ozone with oxygen concentrator specs 8 lpm 200v

|   | Description   | Metric   | Imperial  |
|---|---|--|---|
| 1 | Model name  | industrial ozone with<br>oxygen concentrator 8<br>LPM 200V                           | industrial ozone with oxygen<br>concentrator 8 LPM 200V                                       |
|   | Ambient   | Metric   | Imperial  |
| 2 | Ambient temperature minimum                                       | 10 °C  | 50 °F   |
| 3 | Ambient temperature maximum                                       | 40 °C  | 104 °F  |
| 4 | Relative humidity minimum   | 15 %   | 15 %  |
| 5 | Relative humidity maximum   | 90 %   | 90 %  |
|   | Electrical  | Metric   | Imperial  |
| 6 | Unit phase Ø voltage  | 1 Ø 200 VAC 50/60 Hz   | 1 Ø 200 VAC 50/60 Hz  |
| 7 | Unit power  |  | 500   |
| , | consumption   | 500 watts  | 500 watts   |
|   | •   | 500 watts  Metric  | Imperial  |
| 8 | consumption   |  |   |
|   | consumption  Connections  | Metric  10 mm push to connect fitting or 3/8" on                                     | Imperial  10 mm push to connect   |
|   | Connections  Gas inlet  | Metric  10 mm push to connect fitting or 3/8" on request                             | Imperial  10 mm push to connect fitting or 3/8" on request                                    |
| 8 | Connections  Gas inlet  Dimensions & weight                       | Metric  10 mm push to connect fitting or 3/8" on request  Metric                     | Imperial  10 mm push to connect fitting or 3/8" on request  Imperial                          |
| 8 | Connections  Gas inlet  Dimensions & weight  Dim. (w) x (d) x (h) | Metric  10 mm push to connect fitting or 3/8" on request  Metric  460 x 444 x 695 mm | Imperial  10 mm push to connect fitting or 3/8" on request  Imperial  18.1 x 17.5 x 27.4 inch |



# industrial ozone with oxygen concentrator specs 8 lpm 230v

|                                      | Description  | Metric   | Imperial   |
|--------------------------------------|--|--|--|
| 1                                    | Model name   | Industrial ozone with oxygen concentrator 8 LPM 230V                         | Industrial ozone with oxygen concentrator 8 LPM 230V                                       |
| 2                                    | Model number   | oxiti-08-O3-5G-230   | oxiti-08-03-5G-230   |
|                                      | Ambient  | Metric   | Imperial   |
| 3                                    | Ambient temperature minimum  | 10 °C  | 50 °F  |
| 4                                    | Ambient temperature maximum  | 40 °C  | 104 °F   |
| 5                                    | Relative humidity minimum  | 15 %   | 15 %   |
| 6                                    | Relative humidity maximum  | 90 %   | 90 %   |
|                                      | Gas  | Metric   | Imperial   |
| 7                                    | Minimum flow / minuto  | 2.0 Litar  | O.F. Callan  |
| /                                    | Minimum flow / minute  | 2.0 Liter  | 0.5 Gallon   |
| 8                                    | Maximum flow / minute  | 8.0 Liter  | 2.1 Gallon   |
|                                      | •  |  |  |
| 8                                    | Maximum flow / minute  | 8.0 Liter  | 2.1 Gallon   |
| 8                                    | Maximum flow / minute Minimum flow / minute  | 8.0 Liter 2.0 Liter  | 2.1 Gallon<br>0.5 Gallon   |
| 8<br>9<br>10                         | Maximum flow / minute Minimum flow / minute Maximum flow / minute  | 8.0 Liter 2.0 Liter 8.0 Liter  | 2.1 Gallon 0.5 Gallon 2.1 Gallon   |
| 8<br>9<br>10<br>11                   | Maximum flow / minute  Minimum flow / minute  Maximum flow / minute  Minimum flow / hour   | 8.0 Liter 2.0 Liter 8.0 Liter 120 Liter                                      | 2.1 Gallon 0.5 Gallon 2.1 Gallon 32 Gallon   |
| 8<br>9<br>10<br>11<br>12             | Maximum flow / minute Minimum flow / minute Maximum flow / minute Minimum flow / hour Maximum flow / hour  | 8.0 Liter 2.0 Liter 8.0 Liter 120 Liter 480 Liter                            | 2.1 Gallon 0.5 Gallon 2.1 Gallon 32 Gallon 127 Gallon                                      |
| 8<br>9<br>10<br>11<br>12<br>13       | Maximum flow / minute Minimum flow / minute Maximum flow / minute Minimum flow / hour Maximum flow / hour Minimum flow / hour                                | 8.0 Liter 2.0 Liter 8.0 Liter 120 Liter 480 Liter 120 Liter                  | 2.1 Gallon 0.5 Gallon 2.1 Gallon 32 Gallon 127 Gallon 32 Gallon                            |
| 8<br>9<br>10<br>11<br>12<br>13       | Maximum flow / minute Minimum flow / minute Maximum flow / minute Minimum flow / hour Maximum flow / hour Minimum flow / hour Maximum flow / hour            | 8.0 Liter 2.0 Liter 8.0 Liter 120 Liter 480 Liter 120 Liter 480 Liter        | 2.1 Gallon  0.5 Gallon  2.1 Gallon  32 Gallon  127 Gallon  32 Gallon  127 Gallon           |
| 8<br>9<br>10<br>11<br>12<br>13<br>14 | Maximum flow / minute Minimum flow / minute Maximum flow / minute Minimum flow / hour Maximum flow / hour Minimum flow / hour Maximum flow / hour Electrical | 8.0 Liter 2.0 Liter 8.0 Liter 120 Liter 480 Liter 120 Liter 480 Liter Metric | 2.1 Gallon  0.5 Gallon  2.1 Gallon  32 Gallon  127 Gallon  32 Gallon  127 Gallon  Imperial |



|    | Connections                  | Metric  | Imperial   |
|----|------------------------------|---|--|
| 18 | Gas inlet                    | 10 mm push to connect fitting or 3/8" on request            | 10 mm push to connect fitting or 3/8" on request |
|    | Dimensions & weight          | Metric  | Imperial   |
| 19 | Dim. (w) x (d) x (h)         | 460 x 444 x 695 mm  | 18.1 x 17.5 x 27.4 inch                          |
| 20 | weight                       | 33.5 Kg   | 73.9 lbs.  |
| 21 | Shipping dim.<br>(w)x(d)x(h) | 62 x 54.5 x 76 cm   | 24 x 21 x 30 inch                                |
| 22 | Shipping weight              | 35 Kg   | 77 lbs.  |
|    | Remarks                      |   |  |
| 23 | Other remarks                | <ul><li>Aircooled</li><li>Energy consumption only</li></ul> | n 80 watt for ozone generator                    |