

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



swimming pool: swim puriti o3 nanobubble mixer

Swim Puriti is the approved ozone ultra-fine bubble, nanobubble swimming pool technology. Swim Puriti is an advanced ozone water treatment system designed for swimming pools, spas and water features. Swim Puriti can be used for large private pools or hotels pools.

swimming pool: swim puriti o3 nanobubble mixer

swim puriti o3 nanobubble mixer

swim puriti with commercial oxygen concentrator

The Swim Puriti Ozone system consists of two components. The Swim Puriti unit and a commercial rated oxygen concentrator with built-in Ozone generator. The Oxygen concentrator produces up to 95% pure oxygen in the oxygen mode and 5g/h of Ozone when in the Ozone operating mode. The Ozone generating unit can be upgraded in 2 more sizes according to the pool size. With nanobubbles, ozonized water will be another contribution to a more environmentally friendly pool water control system.

fits in existing installations

The Swim Puriti can easily be adapted to an existing or new recirculation system in swimming pools. A by-pass loop is created right after the pool or spa filter and heater. Using PVC plumbing. The injection point of gas is directed downstream after the pool heater on the final return line back to the pool. The Swim Puriti Ozone can be integrated without having to re-plumb the system. A great way to experience a new concept of your pool life.



swim puriti 838 o3 nano bubble mixer specs

	Description	Metric	Imperial
1	Model name	Swim puriti 838 O3 nano bubble	Swim puriti 838 O3 nano bubble
2	Model number	turbiti_838_wallmount_g alvanized-box_swim- puriti	turbiti_838_wallmount_galva nized-box_swim-puriti
	Liquid	Metric	Imperial
3	Minimum flow / minute	150 Liter	40 Gallon
4	Maximum flow / minute	400 Liter	106 Gallon
5	Minimum flow / hour	9.0 M3	317.8 CF
6	Maximum flow / hour	24 M3	848 CF
7	water temperature minimum	-20 °C	-4 °F
8	water temperature maximum	50 °C	122 °F
	Gas	Metric	Imperial
9	Gas Minimum flow / minute	5.0 Liter	Imperial 1.3 Gallon
9 10			
	Minimum flow / minute	5.0 Liter	1.3 Gallon
10	Minimum flow / minute Maximum flow / minute	5.0 Liter 8.0 Liter	1.3 Gallon 2.1 Gallon
10 11	Minimum flow / minute Maximum flow / minute Minimum flow / hour	5.0 Liter 8.0 Liter 300 Liter	1.3 Gallon 2.1 Gallon 79 Gallon
10 11 12	Minimum flow / minute Maximum flow / minute Minimum flow / hour Maximum flow / hour	5.0 Liter8.0 Liter300 Liter480 Liter	1.3 Gallon2.1 Gallon79 Gallon127 Gallon
10 11 12 13	Minimum flow / minute Maximum flow / minute Minimum flow / hour Maximum flow / hour	 5.0 Liter 8.0 Liter 300 Liter 480 Liter 50 kPa 	 1.3 Gallon 2.1 Gallon 79 Gallon 127 Gallon 7 PSI
10 11 12 13	Minimum flow / minute Maximum flow / minute Minimum flow / hour Maximum flow / hour Pressure minimum	5.0 Liter 8.0 Liter 300 Liter 480 Liter 50 kPa 350 kPa	 1.3 Gallon 2.1 Gallon 79 Gallon 127 Gallon 7 PSI 51 PSI
10 11 12 13 14	Minimum flow / minute Maximum flow / minute Minimum flow / hour Maximum flow / hour Pressure minimum Electrical	5.0 Liter 8.0 Liter 300 Liter 480 Liter 50 kPa 350 kPa Metric PVC, SUS304, SUS316,	1.3 Gallon 2.1 Gallon 79 Gallon 127 Gallon 7 PSI 51 PSI Imperial PVC, SUS304, SUS316,
10 11 12 13 14	Minimum flow / minute Maximum flow / minute Minimum flow / hour Maximum flow / hour Pressure minimum Electrical Wetted parts	5.0 Liter 8.0 Liter 300 Liter 480 Liter 50 kPa 350 kPa 350 kPa Netric	1.3 Gallon 2.1 Gallon 79 Gallon 127 Gallon 7 PSI 51 PSI 51 PSI Imperial PVC, SUS304, SUS316, PVDF, EPDDM, Silicone, Viton



	Connections	Metric	Imperial
18	Gas inlet	silicone hose 5x9mm (inner x outer diameter hose)	silicone hose 5x9mm (inner x outer diameter hose)