

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



swimming pool: swim puriti o2 nanobubble mixer

Swim Puriti is the approved ultra-fine bubble, nanobubble swimming pool technology. Swim Puriti is an advanced oxygen 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 o2 nanobubble mixer

swim puriti: swimming pool nanobubble technology for healthy chemical free swimming.

Deprecated: mb_convert_encoding(): Handling HTML entities via mbstring is deprecated; use htmlspecialchars, htmlentities, or mb_encode_numericentity/mb_decode_numericentity instead in

/var/www/cpw/site/modules/ProductPdf/ProductPdf.module.php on line 762

- Provides a safer and more natural swimming environment
- Reduces the amount of pH correction chemicals
- Soft and silky skin upon leaving the pool or spa
- Provides oxygen enriched water quality
- Breakdown of chloramine odors and other organic materials
- Greatly reduces the use of traditional pool and spa chemicals by 50 to 100%
- Great for people with hypoallergenic skin issues
- No chlorine smell
- Experience crystal clear swim water

The Swim Puriti delivers clean, gentle, oxygen-rich water with minimal or no chemicals. The Swim Puriti system consists of two components: the Swim Puriti nanobubble mixer and a commercial-grade oxygen concentrator that produces up to 95% pure oxygen from ambient air. Working together on the return line, they infuse ultra-fine oxygen nanobubbles that enhance oxidation of organic matter, brighten water clarity, and create a fresher swimming experience that's kinder to eyes and skin. Swim Puriti is available in multiple sizes for residential, commercial, and spa applications, and is designed to retrofit easily into existing recirculation systems without significant plumbing changes.

In most installations, the unit is positioned after the filter, allowing the full return flow to pass through the nanobubble mixer for consistent nanobubble dosing. Suppose the system's flow rate does not align with the selected model. In that case, a bypass loop can be installed after the pool or spa filter and heater using standard PVC to balance throughput and maintain optimal performance. The oxygen injection point should be placed downstream of the pool heater on the final return line to protect upstream equipment, promote rapid mixing, and ensure nanobubbles are delivered where they are most effective.

Once in operation, the persistent nanobubbles continue to work throughout the pool volume for longer than conventional bubbles, supporting ongoing oxidation,



inhibiting algae, scale, and biofilm, and helping to stabilize water parameters, so fewer corrective actions are needed. With improved baseline quality, owners typically handle less chemical dosing and enjoy simpler, more predictable upkeep. For homeowners seeking a noticeably cleaner feel and reduced chemical smell, or for wellness centers, boutique spas, and hospitality pools prioritizing premium water presentation, Swim Puriti offers a modern upgrade that elevates both aesthetics and comfort while protecting heaters, filters, and pumps through correct downstream placement and balanced flow.



Want crystal-clear, low-chemical water? → Read the nanobubble benefits!



swim puriti 727 o2 nanobubble mixer specs

	Description	Metric	Imperial
1	Model name	Swim puriti 727 O2	Swim puriti 727 O2
2	Model number	turbiti_727_wallmount_g alvanized-box_swim- puriti	turbiti_727_wallmount_galva nized-box_swim-puriti
	Liquid	Metric	Imperial
3	Minimum flow / minute	75 Liter	20 Gallon
4	Maximum flow / minute	150 Liter	40 Gallon
5	Minimum flow / hour	4.5 M3	158.9 CF
6	Maximum flow / hour	9.0 M3	317.8 CF
7	water temperature minimum	-20 °C	-4 °F
8	water temperature maximum	50 °C	122 °F
9	Strainer availability and size	No strainer, particles up to 2 mm	No strainer, particles up to 2 mm
10	Recommended inlet filter(s)	Small pump inlet filter series	Small pump inlet filter series
	Ambient	Metric	Imperial
11	Ambient temperature minimum	-20 °C	-4 °F
12	Ambient temperature maximum	50 °C	122 °F
13	Relative humidity minimum	0 %	0 %
14	Relative humidity maximum	100 %	100 %
	Gas	Metric	Imperial
15	Minimum flow / minute	2.5 Liter	0.7 Gallon
16	Maximum flow / minute	5.0 Liter	1.3 Gallon



	Gas	Metric	Imperial
17	Minimum flow / hour	150 Liter	40 Gallon
18	Maximum flow / hour	300 Liter	79 Gallon
19	Pressure minimum	50 kPa	7 PSI
20	Pressure maximum	350 kPa	51 PSI
21	Gas quality	Oxygen for optimal results	Oxygen for optimal results
22	Gas remark	The mentioned pressures are recommended pressures for bubble generation. The product itself can withstand pressures up to 400 kPa.	The mentioned pressures are recommended pressures for bubble generation. The product itself can withstand pressures up to 400 kPa.
	Electrical	Metric	Imperial
23	Unit phase Ø voltage		
24	Unit power consumption	No pump included with this product. Estimated power consumption 750-1000 watts.	No pump included with this product. Estimated power consumption 750-1000 watts.
25	Wetted parts	nylon based resins, PVC, EPDM rubber	nylon based resins, PVC, EPDM rubber
26	Pump model	Easy to integrate with existing low head pool pumps.	Easy to integrate with existing low head pool pumps.
27	Pump phase Ø voltage		
28	Pump phase Ø voltage 60Hz		
29	Pump pressure setting	This product works well with most low head pumps. Head 10 to 15 meters. (Ask us for more details).	This product works well with most low head pumps. Head 10 to 15 meters. (Ask us for more details).
30	Control	Manual by pressure gauche	Manual by pressure gauche



Connections	Metric	Imperial
Water inlet	Rigid Rc 1" female coupling with thread	Rigid Rc 1" female coupling with thread
Water outlet	rigid 3/4" female coupling with thread	rigid 3/4" female coupling with thread
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
Dim. (w) x (d) x (h)	644 x 200 x 1040 mm	25.4 x 7.9 x 40.9 inch
weight	26.5 Kg	58.4 lbs.
Shipping dim. (w)x(d)x(h)	67 x 37 x 107 cm	26 x 15 x 42 inch
Shipping weight	35 Kg	77 lbs.
Remarks		
Other remarks	 Single unit suitable for pool sizes up to 100.000 liter or 26.000 Gallon Easy to integrate with existing swimming pool pumps 	
	Water inlet Water outlet Gas inlet Dimensions & weight Dim. (w) x (d) x (h) weight Shipping dim. (w)x(d)x(h) Shipping weight Remarks	Water inlet Rigid Rc 1" female coupling with thread Water outlet rigid 3/4" female coupling with thread 10 mm push to connect fitting or 3/8" on request Dimensions & weight Metric Dim. (w) x (d) x (h) Weight 26.5 Kg Shipping dim. (w)x(d)x(h) Shipping weight 35 Kg Remarks ✓ Single unit suitable filter or 26.000 Gallot Other remarks ✓ Easy to integrate with



swim puriti 737 o2 nanobubble mixer specs

	Description	Metric	Imperial
1	Model name	Swim puriti 737 O2	Swim puriti 737 O2
2	Model number	turbiti_737_wallmount_g alvanized-box_swim- puriti	turbiti_737_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
9	Strainer availability and size	No strainer, particles up to 2 mm	No strainer, particles up to 2 mm
10	Recommended inlet filter(s)	Medium pump inlet filter series	Medium pump inlet filter series
	Ambient	Metric	Imperial
11	Ambient temperature minimum	-20 °C	-4 °F
12	Ambient temperature maximum	50 °C	122 °F
13	Relative humidity minimum	0 %	0 %
14	Relative humidity maximum	100 %	100 %
	Gas	Metric	Imperial
15	Minimum flow / minute	5.0 Liter	1.3 Gallon
16	Maximum flow / minute	8.0 Liter	2.1 Gallon



	Gas	Metric	Imperial
17	Minimum flow / hour	300 Liter	79 Gallon
18	Maximum flow / hour	480 Liter	127 Gallon
19	Pressure minimum	50 kPa	7 PSI
20	Pressure maximum	350 kPa	51 PSI
21	Gas quality	Oxygen for optimal results	Oxygen for optimal results
22	Gas remark	The mentioned pressures are recommended pressures for bubble generation. The product itself can withstand pressures up to 500 kPa.	The mentioned pressures are recommended pressures for bubble generation. The product itself can withstand pressures up to 500 kPa.
	Electrical	Metric	Imperial
23	Unit phase Ø voltage		
24	Unit power consumption	No pump included with this product. Estimated power consumption 750-1000 watts.	No pump included with this product. Estimated power consumption 750-1000 watts.
25	Wetted parts	nylon based resins, PVC, EPDM rubber	nylon based resins, PVC, EPDM rubber
26	Pump model	Easy to integrate with existing low head pool pumps.	Easy to integrate with existing low head pool pumps.
27	Pump phase Ø voltage		
28	Pump phase Ø voltage 60Hz		
29	Pump pressure setting	This product works well with most low head pumps. Head 10 to 15 meters. (Ask us for more details).	This product works well with most low head pumps. Head 10 to 15 meters. (Ask us for more details).
30	Control	Manual by pressure gauche	Manual by pressure gauche
	Pump		



	Pump		
31	@option	Grundfos CM10-1	
32	@option	Grundfos CM15-1	
33	@option	Ebara pump DWO-400	
	Connections	Metric	Imperial
34	Water inlet	Rigid Rc 2" female coupling with thread	Rigid Rc 2" female coupling with thread
35	Water outlet	rigid 1" female coupling with thread	rigid 1" female coupling with thread
36	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
37	Dim. (w) x (d) x (h)	644 x 200 x 1040 mm	25.4 x 7.9 x 40.9 inch
38	weight	26.5 Kg	58.4 lbs.
39	Shipping dim. (w)x(d)x(h)	67 x 37 x 107 cm	26 x 15 x 42 inch
40	Shipping weight	35 Kg	77 lbs.
	Remarks		
	Remarks		



swim puriti 747 o2 nanobubble mixer specs

	Description	Metric	Imperial
1	Model name	Swim puriti 747 O2	Swim puriti 747 O2
2	Model number	turbiti_737_wallmount_g alvanized-box_swim- puriti	turbiti_737_wallmount_galva nized-box_swim-puriti
	Liquid	Metric	Imperial
3	Minimum flow / minute	400 Liter	106 Gallon
4	Maximum flow / minute	600 Liter	159 Gallon
5	Minimum flow / hour	24 M3	848 CF
6	Maximum flow / hour	36 M3	1,271 CF
7	water temperature minimum	-20 °C	-4 °F
8	water temperature maximum	50 °C	122 °F
9	Strainer availability and size	No strainer, particles up to 2 mm	No strainer, particles up to 2 mm
10	Recommended inlet filter(s)	Medium pump inlet filter series	Medium pump inlet filter series
	Ambient	Metric	Imperial
11	Ambient temperature minimum	-20 °C	-4 °F
12	Ambient temperature maximum	50 °C	122 °F
13	Relative humidity minimum	0 %	0 %
14	Relative humidity maximum	100 %	100 %
	Gas	Metric	Imperial
15	Minimum flow / minute	14 Liter	3.7 Gallon
16	Maximum flow / minute	16 Liter	4.2 Gallon



	Gas	Metric	Imperial
17	Minimum flow / hour	840 Liter	222 Gallon
18	Maximum flow / hour	960 Liter	254 Gallon
19	Pressure minimum	50 kPa	7 PSI
20	Pressure maximum	350 kPa	51 PSI
21	Gas quality	Oxygen for optimal results	Oxygen for optimal results
22	Gas remark	The mentioned pressures are recommended pressures for bubble generation. The product itself can withstand pressures up to 400 kPa.	The mentioned pressures are recommended pressures for bubble generation. The product itself can withstand pressures up to 400 kPa.
	Electrical	Metric	Imperial
23	Unit phase Ø voltage		
0.4	Unit power	No pump included with this product. Estimated	No pump included with this product. Estimated power
24	consumption	power consumption 1500-2000 watts.	consumption 1500-2000 watts.
		power consumption	consumption 1500-2000
25	consumption	power consumption 1500-2000 watts. nylon based resins,	consumption 1500-2000 watts. nylon based resins, PVC,
25	consumption Wetted parts	power consumption 1500-2000 watts. nylon based resins, PVC, EPDM rubber Easy to integrate with existing low head pool	consumption 1500-2000 watts. nylon based resins, PVC, EPDM rubber Easy to integrate with existing low head pool
25 26	consumption Wetted parts Pump model	power consumption 1500-2000 watts. nylon based resins, PVC, EPDM rubber Easy to integrate with existing low head pool	consumption 1500-2000 watts. nylon based resins, PVC, EPDM rubber Easy to integrate with existing low head pool
252627	Consumption Wetted parts Pump model Pump phase Ø voltage Pump phase Ø voltage	power consumption 1500-2000 watts. nylon based resins, PVC, EPDM rubber Easy to integrate with existing low head pool	consumption 1500-2000 watts. nylon based resins, PVC, EPDM rubber Easy to integrate with existing low head pool



	Connections	Metric	Imperial
31	Water inlet	Rigid Rc 2" female coupling with thread	Rigid Rc 2" female coupling with thread
32	Water outlet	rigid 1.5" female coupling with thread	rigid 1.5" female coupling with thread
33	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
34	Dim. (w) x (d) x (h)	644 x 200 x 1040 mm	25.4 x 7.9 x 40.9 inch
35	weight	26.5 Kg	58.4 lbs.
36	Shipping dim. (w)x(d)x(h)	67 x 37 x 107 cm	26 x 15 x 42 inch
37	Shipping weight	35 Kg	77 lbs.
	Remarks		
38	Other remarks	 Single unit suitable for pool sizes up to 500.000 liter or 132.000 Gallon Easy to integrate with existing swimming pool pumps 	