



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

**acniti**

## **turbitti static mixer nanobubble generator** **| 9-1000 lpm | acniti**

The turbitti nanobubble generator is a first-class workhorse. Turbitti can be placed in the most demanding environments. The nanobubble generator requires a low head pump, so it's efficient in energy usage. Combined with the benefits of a static mixer, Acniti has implemented their proprietary swirl flow technology to generate efficiently and effectively nanobubbles. The turbitti OEM series gives dealers and partners the opportunity to implement the turbitti into their own equipment. The Turbitti concept gives you a worry free nanobubble solution.



# turbiti static mixer nanobubble generator | 9-1000 lpm | acniti

## turbiti nanobubble mixer

- ✓ easy to install
- ✓ ready to connect to many different standard pumps
- ✓ saltwater version effectively used in the ocean and saltwater applications
- ✓ aeration of lakes and ponds with algae contamination
- ✓ nanobubble wastewater aeration
- ✓ fish cultivation
- ✓ agriculture production
- ✓ nanobubble drinking water for animals, chickens pigs, cows
- ✓ Turbiti produces billions of nanobubbles

## professional nanobubble generator for industrial applications

The turbiti nanobubble generator is a first-class workhorse ultrafine bubble generator. It can be placed in difficult environments. The turbiti has no moving parts, so maintenance is minimal. The turbiti mixer comes in a stainless-steel box with standard, durable male connectors for the water connections. The gas connection is a standard push-to-connect fitting. The gas connection is protected by a high-quality one-way valve, which prevents water from entering your oxygen concentrator and keeps your gas hose dry. The turbiti can handle water with particles up to 2 mm.

## volumes by model

turbiti models	Water lpm	Gas lpm
707 / 808	9 - 15	0.45 - 0.75
626 / 727 / 828	75 - 150	3 - 5
636 / 737 / 838	150 - 400	5 - 8
646 / 747 / 848	400 - 600	8 - 24
757 / 858	800 - 1000	40 - 50
878	2500	125

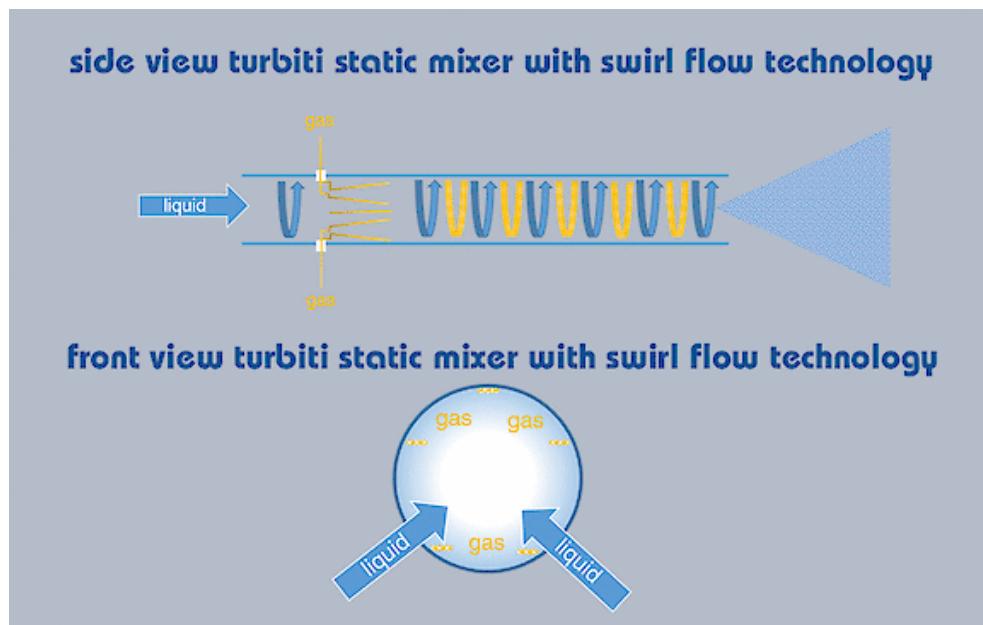
Note: Volumes are indications and depend on the pump and pressure in your system

## turbiti enhanced static mixer technology

The static mixer has its origin from mixing two liquids, the first patent for a static mixer was filed in 1965. Instead of mixing two liquids, there is also the possibility of mixing a liquid and a gas. The benefits of the static mixers is that they can treat large volumes of water at once. They are not sensitive to clogging. The acniti technology is based on this principle. Rather than a normal static mixer, acniti has implemented their proprietary swirl flow technology. The swirl flow technology beats up the water

and gas, and due to the available forces in the mixer, nanobubbles are created. In the schematic on the left, you can get a visualization of how the technology works. The turbiti has an enhanced dissolved aeration performance, dissolving gasses like oxygen efficient and in large quantities in the water.

One of the main benefits of this mixer is the low head required for nanobubble generation. A low head means that much less energy is required to be compared to the high head nanobubble generators which often require 5 times more pressure.



## nanobubble applications

This unit is suitable for water treatment applications, healthy drinking water treatment for livestock, i.e., chicken, cattle, pigs, and poultry. A large industry utilizing nanobubble aeration mixers is horticulture greenhouse production, which cultivates products such as tomatoes, bell peppers, carnations, roses, lettuce, and strawberries. Apart from sweet water applications, the unit is also suitable for saltwater applications such as shrimp and salmon cultivation. We recommend using this product in combination with our industrial oxygen concentrator. Investing in both the oxygen concentrator and the turbiti nanobubble mixer gives you peace of mind and many years of trouble-free ultrafine bubble generation.

## turbiti integration

The following products have turbiti inside:

- Turbiti Fusion
- Turbiti O2 nanobubble mixer wall mount
- Turbiti submersible nanobubble mixer
- Turbiti O3 nanobubble mixer wall mount
- Swim Puriti O2 nanobubble mixer

- Swim Puriti O3 nanobubble mixer
- Turbiti pump skid nanobubble mixer

## turbiti 737 nanobubble mixer specs

Description			Metric	Imperial
1 Model name			Turbiti 737	Turbiti 737
2 Model number			turbiti_737_box304	turbiti_737_box304
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, strainer required when particles larger than 1 or 2 mm.	No strainer, strainer required when particles larger than 1 or 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
17 Minimum flow / hour			300 Liter	79 Gallon

Gas	Metric	Imperial
18 Maximum flow / hour	480 Liter	127 Gallon
19 Pressure minimum	40 kPa	6 PSI
20 Pressure maximum	350 kPa	51 PSI
21 Gas quality	No corrosive gasses: suitable for O2, air, CO2, N2	No corrosive gasses: suitable for O2, air, CO2, N2
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, silicone tube, PPS, EPDM	nylon based resins, silicone tube, PPS, EPDM
26 Pump model	This product works both with submersible pumps and single stage centrifugal pumps.	This product works both with submersible pumps and single stage centrifugal 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	No automatic operation	No automatic operation

Pump		
31 @option	Grundfos CM10-1	
32 @option	Ebara pump DWO-400	
Connections	Metric	Imperial
33 Water inlet	R 2" male connector (50 mm)	R 2" male connector (50 mm)
34 Water outlet	R 1" male connector (25 mm)	R 1" male connector (25 mm)
35 Gas inlet	10mm standard push-to-connect fitting, 3/8 on request	10mm standard push-to-connect fitting, 3/8 on request
Dimensions & weight	Metric	Imperial
36 Dim. (w) x (d) x (h)	405 x 100 x 130 mm	15.9 x 3.9 x 5.1 inch
37 weight	2.8 Kg	6.2 lbs.
38 Shipping dim. (w)x(d)x(h)	12 x 34 x 12 cm	5 x 13 x 5 inch
39 Shipping weight	5 Kg	11 lbs.
Remarks		
40 Other remarks	<ul style="list-style-type: none"> <li>✓ The turbiti UFB mixer works normally well with low head pumps using 750 to 1000 watt of power. (ask us for more details)</li> <li>✓ Temperature and pressure extremes: tube suitable until 50 degrees Celsius, with a maximum pressure of 500kPa. Warranty only to the above-mentioned variables in the specs.</li> <li>✓ Material properties Nylon 12, Polyamide 12, or PA 12</li> <li>✓ Dimension box: 117 (h) x 120 (w) x 335 (l)</li> <li>✓ Minimum diameter 737 is 22mm</li> </ul>	

## turbiti 707 nanobubble mixer specs

Description			Metric	Imperial
1 Model name			Turbiti 707	Turbiti 707
2 Model number			turbiti_707_box304	turbiti_707_box304
Liquid			Metric	Imperial
3 Minimum flow / minute			9.0 Liter	2.4 Gallon
4 Maximum flow / minute			15 Liter	4.0 Gallon
5 Minimum flow / hour			540 Liter	143 Gallon
6 Maximum flow / hour			900 Liter	238 Gallon
7 water temperature minimum			-20 °C	-4 °F
8 water temperature maximum			50 °C	122 °F
9 Strainer availability and size			No strainer, strainer required when particles larger than 1 or 2 mm.	No strainer, strainer required when particles larger than 1 or 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			0.5 Liter	0.1 Gallon
16 Maximum flow / minute			0.8 Liter	0.2 Gallon
17 Minimum flow / hour			27 Liter	7.1 Gallon

Gas	Metric	Imperial
18 Maximum flow / hour	45 Liter	12 Gallon
19 Pressure minimum	50 kPa	7 PSI
20 Pressure maximum	400 kPa	58 PSI
21 Gas quality	No corrosive gasses: suitable for O2, air, CO2, N2	No corrosive gasses: suitable for O2, air, CO2, N2
22 Gas remark		
Electrical	Metric	Imperial
23 Unit phase Ø voltage		
24 Unit power consumption	No pump included with this product. Estimated power consumption 200-850 watts.	No pump included with this product. Estimated power consumption 200-850 watts.
25 Wetted parts	nylon based resins	nylon based resins
26 Pump model	This product works both with submersible pumps and single stage centrifugal pumps.	This product works both with submersible pumps and single stage centrifugal 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	No control	No control
Pump		
31 @option	Ebara PRA 0.50	
32 @option	Grundfos CM1-4	
Connections	Metric	Imperial
33 Water inlet	SUS316 10mm push to connect quick fitting or 3/8" compression fitting	SUS316 10mm push to connect quick fitting or 3/8" compression fitting

Connections	Metric	Imperial
34 Water outlet	10mm or 3/8"	10mm or 3/8"
35 Gas inlet	6mm push to connect quick fitting or 1/4" on request	6mm push to connect quick fitting or 1/4" on request
Dimensions & weight	Metric	Imperial
36 Dim. (w) x (d) x (h)	120 x 180 x 140 mm	4.7 x 7.1 x 5.5 inch
37 weight	0.67 Kg	1.5 lbs.
38 Shipping dim. (w)x(d)x(h)	16 x 33 x 16 cm	6 x 13 x 6 inch
39 Shipping weight	2 Kg	4 lbs.
Remarks		
40 Other remarks	<ul style="list-style-type: none"> <li>✓ Temperature and pressure extremes: tube suitable up till 70 degrees Celsius, with a maximum pressure of 1000 kPa. Warranty only to the above-mentioned variables.</li> <li>✓ Material properties Nylon 12, Polyamide 12, or PA 12</li> </ul>	

## turbiti 727 nanobubble mixer specs

Description		Metric	Imperial
1 Model name		Turbiti 727	Turbiti 727
2 Model number		turbiti_727_box304	turbiti_727_box304
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, strainer required when particles larger than 1 or 2 mm.	No strainer, strainer required when particles larger than 1 or 2 mm.
Ambient		Metric	Imperial
10 Ambient temperature minimum		-20 °C	-4 °F
11 Ambient temperature maximum		50 °C	122 °F
12 Relative humidity minimum		0 %	0 %
13 Relative humidity maximum		100 %	100 %
Gas		Metric	Imperial
14 Minimum flow / minute		2.5 Liter	0.7 Gallon
15 Maximum flow / minute		5.0 Liter	1.3 Gallon
16 Minimum flow / hour		150 Liter	40 Gallon
17 Maximum flow / hour		300 Liter	79 Gallon

Gas	Metric	Imperial
18 Pressure minimum	50 kPa	7 PSI
19 Pressure maximum	350 kPa	51 PSI
20 Gas quality	No corrosive gasses: suitable for O2, air, CO2, N2	No corrosive gasses: suitable for O2, air, CO2, N2
21 Gas remark		

Electrical	Metric	Imperial
22 Unit phase Ø voltage		
23 Unit power consumption	No pump included with this product. Estimated power consumption 100-250 watts.	No pump included with this product. Estimated power consumption 100-250 watts.
24 Wetted parts	Acrylic Styrene Acrylonitrile, PVC, EPDM	Acrylic Styrene Acrylonitrile, PVC, EPDM
25 Pump model	This product works both with submersible pumps and single stage centrifugal pumps.	This product works both with submersible pumps and single stage centrifugal pumps.
26 Pump phase Ø voltage		
27 Pump phase Ø voltage 60Hz		

28 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).
29 Control	No automatic operation	No automatic operation

Pump		
30 @option	Ebara-Matrix-5-3	
31 @option	Grundfos CM5-3	
32 @option	Ebara Matrix 5-3T/0.65	

Connections	Metric	Imperial
-------------	--------	----------

Connections	Metric	Imperial
33 Water inlet	25 mm or 1 inch threaded connection	25 mm or 1 inch threaded connection
34 Water outlet	20 mm or 3/4 inch threaded connection	20 mm or 3/4 inch threaded connection
35 Gas inlet	10 mm push to connect fitting	10 mm push to connect fitting
Dimensions & weight	Metric	Imperial
36 Dim. (w) x (d) x (h)	113 x 275 x 140 mm	4.4 x 10.8 x 5.5 inch
37 weight	1.9 Kg	4.2 lbs.
38 Shipping dim. (w)x(d)x(h)	16 x 33 x 16 cm	6 x 13 x 6 inch
39 Shipping weight	3 Kg	7 lbs.
Remarks		
40 Other remarks	<ul style="list-style-type: none"> <li>✓ Material properties Nylon 12, Polyamide 12, or PA 12</li> <li>✓ Temperature and pressure extremes: tube suitable until 50 degrees Celsius, with a maximum pressure of 500kPa. Warranty only to the above-mentioned variables in the specs.</li> </ul>	

## turbiti 747 nanobubble mixer specs

Description			Metric	Imperial
1 Model name			Turbiti 747	Turbiti 747
2 Model number			turbiti_747_box304	turbiti_747_box304
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				
Ambient			Metric	Imperial
10 Ambient temperature minimum			-20 °C	-4 °F
11 Ambient temperature maximum			50 °C	122 °F
12 Relative humidity minimum			0 %	0 %
13 Relative humidity maximum			100 %	100 %
Gas			Metric	Imperial
14 Minimum flow / minute			14 Liter	3.7 Gallon
15 Maximum flow / minute			16 Liter	4.2 Gallon
16 Minimum flow / hour			840 Liter	222 Gallon
17 Maximum flow / hour			960 Liter	254 Gallon
18 Pressure minimum			50 kPa	7 PSI

Gas	Metric	Imperial
19 Pressure maximum	350 kPa	51 PSI
20 Gas quality	Air, CO <sub>2</sub> , N <sub>2</sub> , O <sub>2</sub> including ozone on request.	Air, CO <sub>2</sub> , N <sub>2</sub> , O <sub>2</sub> including ozone on request.
21 Gas remark		

Electrical	Metric	Imperial
22 Unit phase Ø voltage		
23 Unit power consumption	No pump included with this product. Estimated power consumption 1000-2000 watts.	No pump included with this product. Estimated power consumption 1000-2000 watts.
24 Wetted parts	Acrylic Styrene Acrylonitrile, PVC, EPDM	Acrylic Styrene Acrylonitrile, PVC, EPDM
25 Pump model		

26 Pump phase Ø voltage		
27 Pump phase Ø voltage 60Hz		

28 Pump pressure setting		
--------------------------	--	--

29 Control		
------------	--	--

Pump
30 @option
31 @option
32 @option
33 @option

Connections	Metric	Imperial
34 Water inlet	50 mm or 2 inch threaded connection	50 mm or 2 inch threaded connection
35 Water outlet	40 mm or 1.5 inch threaded connection	40 mm or 1.5 inch threaded connection
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)	166 x 540 x 166 mm	6.5 x 21.3 x 6.5 inch
38 weight	4.8 Kg	10.6 lbs.
39 Shipping dim. (w)x(d)x(h)	24 x 55 x 24 cm	9 x 22 x 9 inch
40 Shipping weight	6 Kg	13 lbs.
Remarks		
41 Other remarks	<ul style="list-style-type: none"><li><input checked="" type="checkbox"/> Material properties Nylon 12, Polyamide 12, or PA 12</li><li><input checked="" type="checkbox"/> Minimum passage 747 is 52mm inlet, 40mm turbo, than short the larger mix chamber and than outlet 41mm</li></ul>	

## turbiti 757 nanobubble mixer specs

Description		Metric	Imperial
1 Model name		Turbiti 757	Turbiti 757
2 Model number		turbiti_757_oem_active	turbiti_757_oem_active
Liquid		Metric	Imperial
3 Minimum flow / minute		800 Liter	211 Gallon
4 Maximum flow / minute		1,200.0 Liter	317 Gallon
5 Minimum flow / hour		48 M3	1,695 CF
6 Maximum flow / hour		72 M3	2,543 CF
7 water temperature minimum		-20 °C	-4 °F
8 water temperature maximum		50 °C	122 °F
9 Strainer availability and size		No strainer, strainer required when particles larger than 5 mm.	No strainer, strainer required when particles larger than 5 mm.
Ambient		Metric	Imperial
10 Ambient temperature minimum		-20 °C	-4 °F
11 Ambient temperature maximum		50 °C	122 °F
12 Relative humidity minimum		0 %	0 %
13 Relative humidity maximum		100 %	100 %
Gas		Metric	Imperial
14 Minimum flow / minute		0.0 M3	1.0 CF
15 Maximum flow / minute		0.0 M3	1.1 CF
16 Minimum flow / hour		1.7 M3	59 CF
17 Maximum flow / hour		1.9 M3	68 CF

Gas	Metric	Imperial
18 Pressure minimum	140 kPa	20 PSI
19 Pressure maximum	350 kPa	51 PSI
20 Gas quality	Air or Oxygen	Air or Oxygen

21 Gas remark

Electrical	Metric	Imperial
22 Unit phase Ø voltage		
23 Unit power consumption		
24 Wetted parts	polycarbonate, PVC, EPDM rubber	polycarbonate, PVC, EPDM rubber
25 Pump model		
26 Pump phase Ø voltage		
27 Pump phase Ø voltage 60Hz		
28 Pump pressure setting		
29 Control		

Connections	Metric	Imperial
30 Water inlet	Rc3", outer thread	Rc3", outer thread
31 Water outlet	Rc2", inner thread	Rc2", inner thread
32 Gas inlet	10mm or 3/8" SUS 316 compression fitting	10mm or 3/8" SUS 316 compression fitting
Dimensions & weight	Metric	Imperial
33 HS code	8479.82.0040	8479.82.0040

## turbiti 636 seawater nanobubble mixer specs

Description		Metric	Imperial
1	Model name	Turbiti 636 seawater	Turbiti 636 seawater
2	Model number	turbiti_636_box316L	turbiti_636_box316L
Connections		Metric	Imperial
3	Water inlet	R 2" male connector (50 mm)	R 2" male connector (50 mm)
4	Water outlet	R 1" male connector (25 mm)	R 1" male connector (25 mm)
5	Gas inlet	10mm standard push-to-connect fitting, 3/8 on request	10mm standard push-to-connect fitting, 3/8 on request
Remarks			
6	Other remarks	 Seawater or saltwater variant comes with either bronze or sus316(L) gas fittings.	

## turbiti 626 seawater nanobubble mixer specs

Description		Metric	Imperial
1 Model name		Turbiti 626 seawater	Turbiti 626 seawater
2 Model number		turbiti_626_box304	turbiti_626_box304
Connections		Metric	Imperial
3 Water inlet		25 mm or 1 inch threaded connection	25 mm or 1 inch threaded connection
4 Water outlet		20 mm or 3/4 inch threaded connection	20 mm or 3/4 inch threaded connection
5 Gas inlet		10 mm push to connect fitting or 3/8" on request	10 mm push to connect fitting or 3/8" on request
Remarks			
6 Other remarks		 Seawater or saltwater variant comes with either bronze or SUS316(L) gas fittings.	

## turbiti 646 seawater nanobubble mixer specs

Description		Metric	Imperial
1	Model name	Turbiti 646 seawater	Turbiti 646 seawater
2	Model number	turbiti_646_box304	turbiti_646_box304
Connections		Metric	Imperial
3	Water inlet	R 2" male connector (50 mm)	R 2" male connector (50 mm)
4	Water outlet	R 1" male connector (25 mm)	R 1" male connector (25 mm)
5	Gas inlet	10mm standard push-to-connect fitting, 3/8 on request	10mm standard push-to-connect fitting, 3/8 on request
Remarks			
6	Other remarks	 Seawater or saltwater variant comes with either bronze or sus316(L) gas fittings.	