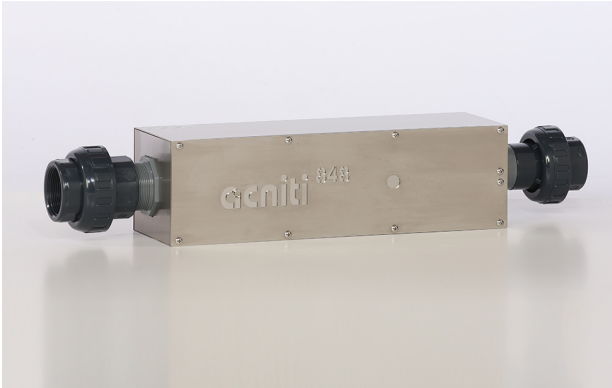
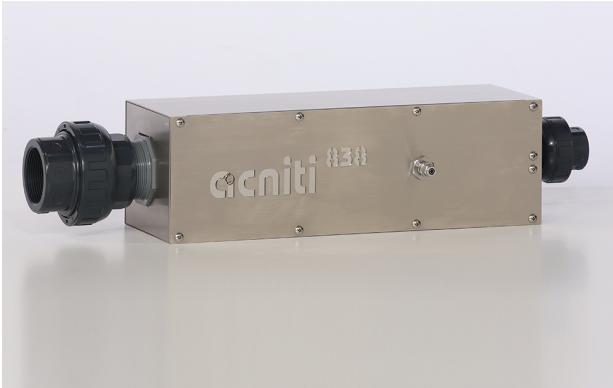


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turbiti ozone nanobubble mixer

Combined with the benefits of a static mixer Acniti has implemented their proprietary swirl flow technology to generate efficiently and effectively ozone nanobubbles. The turbiti OEM series gives dealers and partners the opportunity to implement the turbiti ozone technology into their own equipment and sell nanobubbles generator equipment under their own brand name. This product is only for dealers and partner of acniti, that have a license agreement and commit to buy certain quantities.



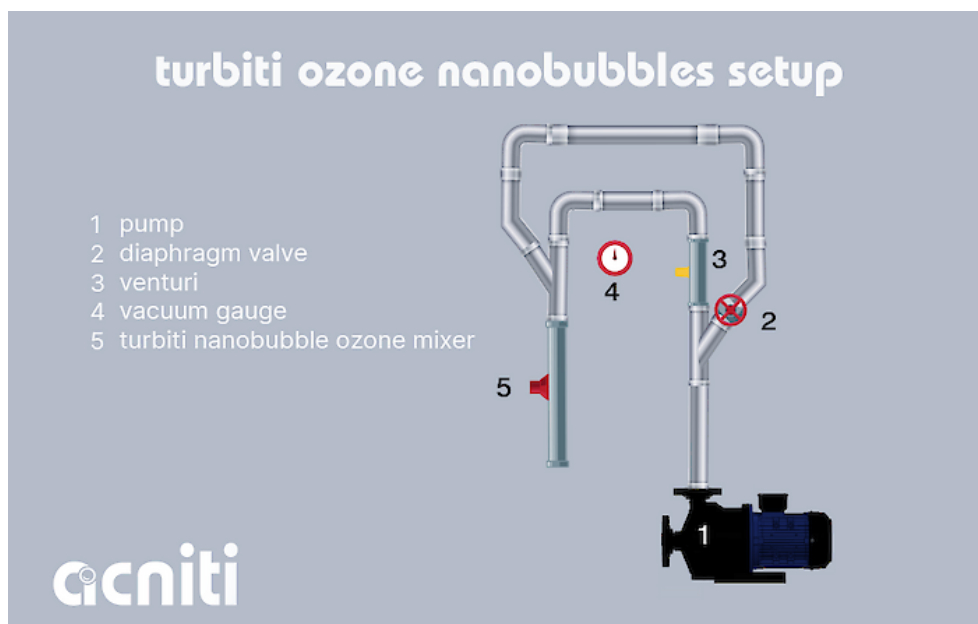
turbiti ozone nanobubble mixer

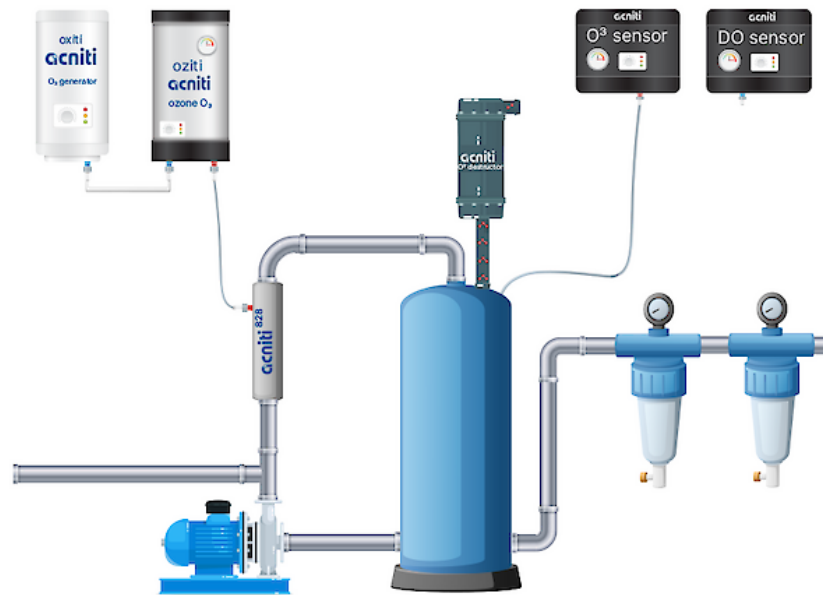
turbiti ozone nanobubble mixer

- ✓ OEM version of the ozone nanobubble mixer
- ✓ ozone ultrafine bubbles are created with a swirl flow static mixer technology
- ✓ flexible installation for your own tailored solutions
- ✓ available to acniti dealers and partners
- ✓ ultrafine ozone bubble generation ~ 100 nm bubble size
- ✓ produces billions of ozone nanobubbles
- ✓ ultrafine ozone bubbles stay in solution longer, maintaining longer ozone residual
- ✓ enhanced technology to hold gas better in solution

turbiti ozone nanobubbles enhanced swirl flow 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 ozone technology beats up the water and ozone, and due to the available shear 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 ozone efficient and in large quantities in water.

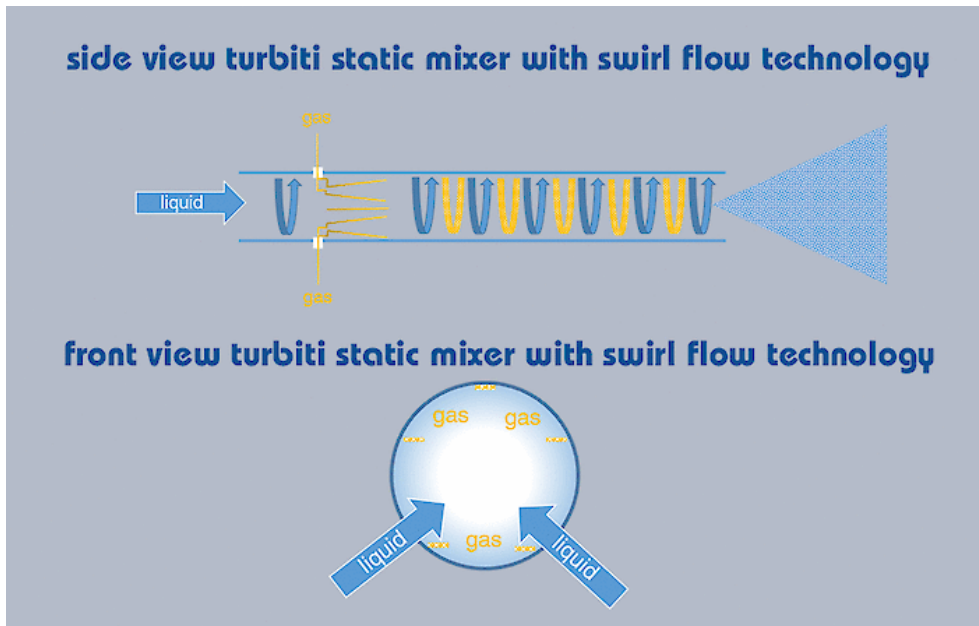




dealers and partners

The turbiti OEM series gives dealers and partners the opportunity to implement the turbiti into their own equipment and sell nanobubbles generator equipment under their own brand name. This product is only for dealers and partner of acniti, that have a license agreement and commit to buy certain quantities. When you are interested in becoming an Acniti partner contact us for your geographic location and market. Customers that want to buy direct from acniti, please have a look at our other turbiti products:

- Turbiti nanobubble mixer
- Turbiti O2 nanobubble mixer land based
- Turbiti submersible nanobubble mixer
- Turbiti O3 nanobubble mixer land based
- Swim Puriti O2 nanobubble mixer
- Swim Puriti O3 nanobubble mixer



turbiti 838 o3 nanobubble mixer venturi specs

	Description	Metric	Imperial
1	Model name	Turbiti 838 O3 venturi	Turbiti 838 O3 venturi
2	Model number	turbiti_838_box304_venturi	turbiti_838_box304_venturi
	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

	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	Suitable for ozone	Suitable for ozone
22	Gas remark		

	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	polycarbonate, PVC, EPDM rubber	polycarbonate, PVC, EPDM rubber
26	Pump model	Ozone resistant single stage centrifugal pumps	Ozone resistant single stage centrifugal pumps
27	Pump phase Ø voltage		
28	Pump phase Ø voltage 60Hz		
29	Pump pressure setting		
30	Control	No control	No control

	Connections	Metric	Imperial
31	Water inlet	Rc 2", inner thread	Rc 2", inner thread
32	Water outlet	Rc 1", inner thread	Rc 1", inner thread
33	Gas inlet	via venturi	via venturi

	Dimensions & weight	Metric	Imperial
34	Diameter x Length	106 x 482	4.2 x 19.0
35	weight	1.8 Kg	4.0 lbs.
36	Shipping dim. (w)x(d)x(h)	16 x 55 x 16 cm	6 x 22 x 6 inch

Dimensions & weight	Metric	Imperial
37 Shipping weight	4 Kg	9 lbs.

turbiti 808 o3 active gasinlet nanobubble mixer

specs

	Description	Metric	Imperial
1	Model name	Turbiti 808 O3 active gasinlet	Turbiti 808 O3 active gasinlet

2	Model number	turbiti_808_box304_active	turbiti_808_box304_active
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	Liquid	Metric	Imperial
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3	Minimum flow / minute	7.0 Liter	1.8 Gallon
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4	Maximum flow / minute	20 Liter	5.3 Gallon
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5	Minimum flow / hour	420 Liter	111 Gallon
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6	Maximum flow / hour	1,200.0 Liter	317 Gallon
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7	water temperature minimum	-20 °C	-4 °F
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8	water temperature maximum	50 °C	122 °F
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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.
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10	Recommended inlet filter(s)	Small pump inlet filter series	Small pump inlet filter series
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	Ambient	Metric	Imperial
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11	Ambient temperature minimum	-20 °C	-4 °F
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12	Ambient temperature maximum	50 °C	122 °F
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13	Relative humidity minimum	0 %	0 %
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14	Relative humidity maximum	100 %	100 %
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	Gas	Metric	Imperial
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	Gas	Metric	Imperial
15	Minimum flow / minute	0.2 Liter	0.1 Gallon
16	Maximum flow / minute	0.6 Liter	0.2 Gallon
17	Minimum flow / hour	12 Liter	3.2 Gallon
18	Maximum flow / hour	36 Liter	9.5 Gallon
19	Pressure minimum	50 kPa	7 PSI
20	Pressure maximum	350 kPa	51 PSI
21	Gas quality	Suitable for ozone	Suitable for ozone
22	Gas remark		

	Electrical	Metric	Imperial
23	Unit phase Ø voltage		
24	Unit power consumption	No pump included with this product. Estimated power consumption 100-500 watts.	No pump included with this product. Estimated power consumption 100-500 watts.
25	Wetted parts	polycarbonate or ASA, PVC, EPDM rubber	polycarbonate or ASA, PVC, EPDM rubber
26	Pump model	Ozone resistant single stage centrifugal pumps	Ozone resistant single stage centrifugal pumps
27	Pump phase Ø voltage		
28	Pump phase Ø voltage 60Hz		
29	Pump pressure setting		
30	Control	No control	No control

Pump		
31	@option	Libelle FL5035 24VDC

	Connections	Metric	Imperial
32	Water inlet	10 mm push to connect fitting or 3/8" on request	10 mm push to connect fitting or 3/8" on request
33	Water outlet	10 mm push to connect fitting or 3/8" on request	10 mm push to connect fitting or 3/8" on request

Connections		Metric	Imperial
34	Gas inlet	via venturi	via venturi
Dimensions & weight		Metric	Imperial
35	Dim. (w) x (d) x (h)	120 x 180 x 140 mm	4.7 x 7.1 x 5.5 inch
36	weight	1.5 Kg	3.3 lbs.
37	Shipping dim. (w)x(d)x(h)	16 x 33 x 16 cm	6 x 13 x 6 inch
38	Shipping weight	2 Kg	4 lbs.

turbiti 828 o3 nanobubble mixer venturi specs

	Description	Metric	Imperial
1	Model name	Turbiti 828 O3 venturi	Turbiti 828 O3 venturi
2	Model number	turbiti_828_box304_venturi	turbiti_828_box304_venturi
	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.
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	3.0 Liter	0.8 Gallon
16	Maximum flow / minute	5.0 Liter	1.3 Gallon

	Gas	Metric	Imperial
17	Minimum flow / hour	180 Liter	48 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	Suitable for ozone	Suitable for ozone
22	Gas remark		

	Electrical	Metric	Imperial
23	Unit phase Ø voltage		
24	Unit power consumption	No pump included with this product. Estimated power consumption 500-750 watts.	No pump included with this product. Estimated power consumption 500-750 watts.
25	Wetted parts	polycarbonate or ASA, PVC, EPDM rubber	polycarbonate or ASA, PVC, EPDM rubber
26	Pump model	Ozone resistant single stage centrifugal pumps	Ozone resistant single stage centrifugal pumps
27	Pump phase Ø voltage		
28	Pump phase Ø voltage 60Hz		
29	Pump pressure setting		
30	Control	No control	No control

	Connections	Metric	Imperial
31	Water inlet	Rc 1.25", inner thread	Rc 1.25", inner thread
32	Water outlet	Rc 3/4", inner thread	Rc 3/4", inner thread
33	Gas inlet	via venturi	via venturi

	Dimensions & weight	Metric	Imperial
34	Dim. (w) x (d) x (h)	120 x 422 x 116 mm	4.7 x 16.6 x 4.6 inch
35	weight	2.8 Kg	6.2 lbs.
36	Shipping dim. (w)x(d)x(h)	55 x 16 x 16 cm	22 x 6 x 6 inch

Dimensions & weight	Metric	Imperial
37 Shipping weight	3 Kg	7 lbs.

turbiti 848 o3 nanobubble mixer venturi specs

	Description	Metric	Imperial
1	Model name	Turbiti 848 O3 venturi	Turbiti 848 O3 venturi
2	Model number	turbiti_848_box304_venturi	turbiti_848_box304_venturi
	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, 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	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

	Gas	Metric	Imperial
18	Pressure minimum	50 kPa	7 PSI
19	Pressure maximum	350 kPa	51 PSI
20	Gas quality	Suitable for ozone	Suitable for ozone
21	Gas remark		
	Electrical	Metric	Imperial
22	Unit phase Ø voltage		
23	Unit power consumption	No pump included with this product. Estimated power consumption 1500-2500 watts.	No pump included with this product. Estimated power consumption 1500-2500 watts.
24	Wetted parts	polycarbonate, PVC, EPDM rubber	polycarbonate, PVC, EPDM rubber
25	Pump model	Ozone resistant single stage centrifugal pumps	Ozone resistant single stage centrifugal pumps
26	Pump phase Ø voltage		
27	Pump phase Ø voltage 60Hz		
28	Pump pressure setting		
29	Control	No control	No control
	Connections	Metric	Imperial
30	Water inlet	Rc2", inner thread	Rc2", inner thread
31	Water outlet	Rc1", inner thread	Rc1", inner thread
32	Gas inlet	via venturi	via venturi
	Dimensions & weight	Metric	Imperial
33	Dim. (w) x (d) x (h)	105 x 720 x 105 mm	4.1 x 28.3 x 4.1 inch
34	weight	5.5 Kg	12.1 lbs.
35	Shipping dim. (w)x(d)x(h)	17 x 74 x 16 cm	7 x 29 x 6 inch
36	Shipping weight	6 Kg	13 lbs.

turbiti 858 o3 nanobubble mixer venturi specs

	Description	Metric	Imperial
1	Model name	Turbiti 858 O3 venturi	Turbiti 858 O3 venturi
2	Model number	turbiti_858_oem_venturi	turbiti_858_oem_venturi
	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 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	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	50 kPa	7 PSI
19	Pressure maximum	350 kPa	51 PSI
20	Gas quality	Suitable for ozone	Suitable for ozone
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	Ozone resistant single stage centrifugal pumps	Ozone resistant single stage centrifugal pumps
26	Pump phase Ø voltage		
27	Pump phase Ø voltage 60Hz		
28	Pump pressure setting		
29	Control	No control	No 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	via venturi	via venturi

turbiti 828 o3 active gasinlet nanobubble mixer box 304

	Description	Metric	Imperial
1	Model name	Turbiti 828 O3 active gasinlet box 304	Turbiti 828 O3 active gasinlet box 304
2	Model number	turbiti_828_box304_active	turbiti_828_box304_active
	Connections	Metric	Imperial
3	Water inlet	Rc 1.25", inner thread	Rc 1.25", inner thread
4	Water outlet	Rc 3/4", inner thread	Rc 3/4", inner thread
5	Gas inlet	SUS316 compression fitting 6mm or 1/4"	SUS316 compression fitting 6mm or 1/4"

turbiti 838 o3 active gasinlet nanobubble mixer box 304

	Description	Metric	Imperial
1	Model name	Turbiti 838 O3 active gasinlet box 304	Turbiti 838 O3 active gasinlet box 304
2	Model number	turbiti_838_OEM_active	turbiti_838_OEM_active
	Connections	Metric	Imperial
3	Water inlet	Rc 2", inner thread	Rc 2", inner thread
4	Water outlet	Rc 1", inner thread	Rc 1", inner thread
5	Gas inlet	Venturi	Venturi

turbiti 848 o3 active gasinlet nanobubble mixer box 304

	Description	Metric	Imperial
1	Model name	Turbiti 848 O3 active gasinlet box 304	Turbiti 848 O3 active gasinlet box 304
2	Model number	turbiti_848_box304_active	turbiti_848_box304_active
	Connections	Metric	Imperial
3	Water inlet	Rc 2", inner thread	Rc 2", inner thread
4	Water outlet	Rc 1.25", inner thread	Rc 1.25", inner thread
5	Gas inlet	10mm or 3/8" SUS 316 compression fitting	10mm or 3/8" SUS 316 compression fitting

turbiti 858 o3 nanobubble mixer active specs

	Description	Metric	Imperial
1	Model name	Turbiti 858 O3 active	Turbiti 858 O3 active
2	Model number	turbiti_858_box304_active	turbiti_858_box304_active
	Connections	Metric	Imperial
3	Water inlet	Rc3", outer thread	Rc3", outer thread
4	Water outlet	Rc2", inner thread	Rc2", inner thread
5	Gas inlet	via venturi	via venturi