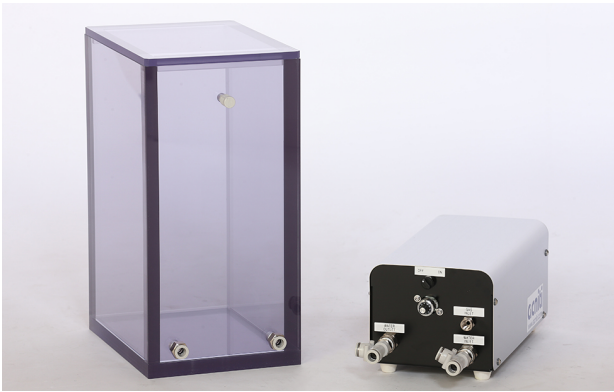
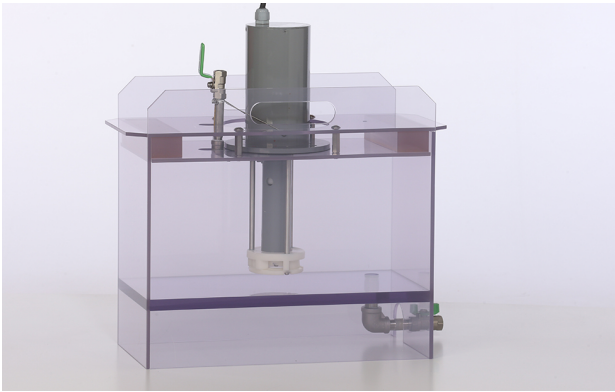


acniti LLC
1-2-9 Nyoidani
Minoh Osaka
562-0011
Japan

acniti

nanobubble water tank for research

Get started quickly and buy a nanobubble generator research tank.



nanobubble water tank for research

water tank for nanobubble generators

- ✓ High quality research water tanks from perspex or clear PVC
- ✓ Some tanks contain a gas exhaust
- ✓ Invisibly glued

Acniti produces custom made water tanks for research. These tanks can be made from plexiglass or clear PVC. Tanks are produced in thickness sizes from 5mm to 20mm.

We have a standard tank for the miniGaLF and turbiti 707 and microstar fs302. When you have a specific request submit a specific design and we will accomodate to your needs.

perspex tank 18lpm with fittings

Description		Metric	Imperial
1	Model name	perspex tank 18lpm with fittings	perspex tank 18lpm with fittings
2	Model number	perspex_tank_18lpm_with_fittings	perspex_tank_18lpm_with_fittings
Electrical		Metric	Imperial
3	Wetted parts	perspex	perspex
Connections		Metric	Imperial
4	Water inlet	RC 3/8"	RC 3/8"
5	Water outlet	RC 3/8"	RC 3/8"
6	Gas inlet	Gas outlet exhaust RC 1/4"	Gas outlet exhaust RC 1/4"
Dimensions & weight		Metric	Imperial
7	Dim. (w) x (d) x (h)	300 x 220 x 440 mm	11.8 x 8.7 x 17.3 inch
8	weight	19.5 Kg	43.0 lbs.
9	Shipping dim. (w)x(d)x(h)	32 x 38 x 56 cm	13 x 15 x 22 inch
10	Shipping weight	21 Kg	46 lbs.
Remarks			
11	Other remarks	✔ netto tank volume 17.8 liter	
		✔ gross tank volume 29.7 liter	
		✔ wall tank thickness 20mm	

microstar clear pvc tank

Description		Metric	Imperial
1	Model name	microstar clear pvc tank	microstar clear pvc tank
2	Model number	microstar_clear_pvc_tank_15l	microstar_clear_pvc_tank_15l
Electrical		Metric	Imperial
3	Wetted parts	clear pvc	clear pvc
Dimensions & weight		Metric	Imperial
4	Dim. (w) x (d) x (h)	460 x 210 x 385 mm	18.1 x 8.3 x 15.2 inch
5	weight	10.6 Kg	23.4 lbs.
6	Shipping dim. (w)x(d)x(h)	56 x 32 x 54 cm	22 x 13 x 21 inch
7	Shipping weight	20 Kg	44 lbs.
Remarks			
8	Other remarks	<div><div>✓</div> tank volume nett 17.2 liter</div> <div><div>✓</div> tank volume gross 33.1 liter</div> <div><div>✓</div> microstar ozone resistant water tank for reseach and small practical nanobubble applications.</div>	