

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

Geniti

Water tank for laboratory research

Enhance and get started quickly with your water research projects with Acniti's custom-made water tanks, meticulously designed to support precise experimentation and reliable results.

Water tank for laboratory research

Water tank for laboratory research

- High quality research water tanks from perspex or clear PVC
- Invisibly glued
- Custom Designs Available

Enhance your nanobubble research with Acniti's custom-made water tanks, meticulously designed to support precise experimentation and reliable results.

Key Features:

- **Premium Materials:** Constructed from high-quality plexiglass or clear PVC, with wall thicknesses ranging from 5mm to 20mm, ensuring durability and clear visibility during experiments.
- **Tailored Designs:** Standard models are available for miniGaLF, Turbiti 707, and MicroStar FS302 nanobubble generators. For specialized requirements, custom designs can be accommodated to meet your specific research needs.
- Advanced Functionality: Some tanks are equipped with gas exhaust outlets to manage excess gases, maintaining optimal experimental conditions.
- **Seamless Construction:** Expertly crafted with invisible joints, these tanks provide a leak-proof and aesthetically pleasing design.



perspex tank 18lpm with fittings

	Beschreibung	Metrisch	Kaiserlich
1	Model name	perspex tank 18lpm with fittings	perspex tank 18lpm with fittings
2	Model number	perspex_tank_18lpm_wit h_fittings	perspex_tank_18lpm_with_fit tings
	Elektrisch	Metrisch	Kaiserlich
3	Wetted parts	perspex	perspex
	Verbindungen	Metrisch	Kaiserlich
4	Water inlet	RC 1/2"	RC 1/2"
5	Water outlet	RC 1/2"	RC 1/2"
6	Gas inlet	Gas oulet exhaust RC 1/4"	Gas oulet exhaust RC 1/4"
	A1 0		
	Abmessungen & Gewicht	Metrisch	Kaiserlich
7		Metrisch 300 x 220 x 440 mm	Kaiserlich11.8 x 8.7 x 17.3 Zoll
7 8	Gewicht		
	Gewicht Abm. (B) x (T) x (H)	300 x 220 x 440 mm	11.8 x 8.7 x 17.3 Zoll
8	Gewicht Abm. (B) x (T) x (H) weight Shipping dim.	300 x 220 x 440 mm 19.5 Kg	11.8 x 8.7 x 17.3 Zoll 43.0 lbs.
8 9	Gewicht Abm. (B) x (T) x (H) weight Shipping dim. (w)x(d)x(h)	300 x 220 x 440 mm 19.5 Kg 32 x 38 x 56 cm	11.8 x 8.7 x 17.3 Zoll 43.0 lbs. 13 x 15 x 22 Zoll
8 9	Gewicht Abm. (B) x (T) x (H) weight Shipping dim. (w)x(d)x(h) Shipping weight	300 x 220 x 440 mm 19.5 Kg 32 x 38 x 56 cm	11.8 x 8.7 x 17.3 Zoll 43.0 lbs. 13 x 15 x 22 Zoll 46 lbs.
8 9	Gewicht Abm. (B) x (T) x (H) weight Shipping dim. (w)x(d)x(h) Shipping weight	300 x 220 x 440 mm 19.5 Kg 32 x 38 x 56 cm 21 Kg	11.8 x 8.7 x 17.3 Zoll 43.0 lbs. 13 x 15 x 22 Zoll 46 lbs.

microstar clear pvc tank

	Beschreibung	Metrisch	Kaiserlich
1	Model name	microstar clear pvc tank	microstar clear pvc tank
2	Model number	microstar_clear_pvc_tan k_151	microstar_clear_pvc_tank_151
	Elektrisch	Metrisch	Kaiserlich
3	Wetted parts	clear pvc	clear pvc
	Abmessungen & Gewicht	Metrisch	Kaiserlich
4	Abm. (B) x (T) x (H)	460 x 210 x 385 mm	18.1 x 8.3 x 15.2 Zoll
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 Zoll
7	Shipping weight	20 Kg	44 lbs.
	Bemerkungen		
8	Other remarks	 tank volume nett 17.2 liter tank volume gross 33.1 liter microstar ozone resistant water tank for reseach and small practical nanobubble applications. 	