© Lite UT™ SERIES





FEATURES

- Precision injection molded domes for uniform wall thickness and consistent engineered dome profiles
- Reinforced with durable continuous strand fibreglass and sealed with weather-resistant epoxy resin
- Rugged base engineered to withstand maximum loads and extreme environmental conditions
- Durable, removable schedule 80 PVC water connection that can be accessorized
- Lightweight, non-corrosive, scratch-resistant construction
- NSF Standard 61, CE/PED, WRAS, ACS, ISO:9001, Evrazes approved
- Comprehensive testing
- O Stainless steel reinforced top port fitting

C2-Lite UT^{TM} tanks are ideally suited for a wide range of applications, including commercial and residential storage, contact, hydropneumatic and degassing applications.

With C2-Lite $UT^{\mathbb{N}}$ series GWS has engineered a line of lightweight composite utility tanks designed to stand up to years of tough service in the field.

C2 Lite $UT^{\mathbb{T}}$ tanks are made using a unique 3 piece internal construction design that allows for consistent engineered dome profiles and integrally bonded connections that lead to longer tank life. Its heavy duty base is molded out of ABS for maximum strength and durability. And, the C2 Lite $UT^{\mathbb{T}}$ tank has a removable schedule 80 PVC bottom connection that can be "accessorized" for increased installation flexibility. C2-Lite $UT^{\mathbb{T}}$ tanks are built to the same stringent quality standards as GWS steel tanks.

The C2Lite UT™ tanks are sold with an air volume control kit and an optional inline air injector is available as well.

C2-Lite $UT^{\mathbb{M}}$ tanks are easy to install, weather resistant and engineered to withstand even extreme environmental conditions. When it comes to performance and durability, the GWS C2-Lite $UT^{\mathbb{M}}$ design cannot be beat.

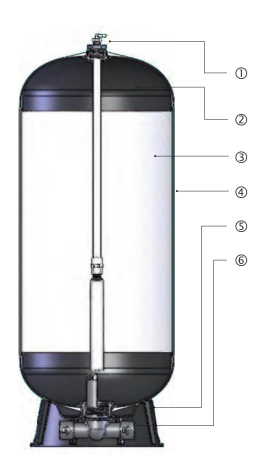
C2-Lite UT™ tanks are quality tested at several stages on the production line to insure the structural integrity of every tank.
C2-Lite UT™ tanks represent the best value for the investment and are the best quality composite storage vessels available today.

SPECIFICATIONS C2-Lite UT™ Series Models

NPT/BSP		NPT/BSP		Nominal Volume		Shipping (box) Volume		Shipping (box) Weight		Dimensions							
										Α		В		С		D	
Old Part Number	New Part Number	Old Part Number	New Part Number	liter	gal	m³	ft³	kg	lbs	cm	inches	cm	inches	cm	inches	cm	inches
C2UT115	CUB-115LV	C2UT115	CUN-115LV	115	30	0.20	7.00	7.40	16.3	112.78	44.40	4.50	1.80	41.80	16.60	23.90	8.10
C2UT150	CUB-150LV	C2UT150	CUN-150LV	150	40	0.25	8.80	10.00	22.1	140.46	55.30	4.50	1.80	41.80	16.60	23.90	8.10
C2UT300	CUB-300LV	C2UT300	CUN-300LV	300	80	0.52	18.30	25.80	56.9	167.64	66.00	5.70	2.30	54.20	21.50	30.20	10.70
C2UT450	CUB-450LV	C2UT450	CUN-450LV	450	120	0.74	26.00	38.20	84.2	186.44	73.40	5.70	2.30	61.40	24.30	34.00	12.30

* Minor dimensional variation may occur

Max. Working Pressure 6.9 bar / 100 psi Max. Working Temperature $49^{\circ}C$ / $120^{\circ}F$



Accessories





Air Injector (optional)

- $\ \textcircled{\ }$ Top port fitting: Glass filled stainless steel reinforced polypropylene insert molded into the top dome
- ② Top and bottom domes: Injection molded copolymer polypropylene
- ③ Shell: Extruded copolymer polypropylene
- 4 Outer shell: Fiberglass-wound, coated with epoxy resin
- ⑤ Base: Injection molded high-impact ABS
- ⑥ Water Connection: Removable schedule 80 PVC pipe

ISO:9001 CE ACS WRA







