© Lite CAD™ SERIES





FEATURES

- O Patented CAD-2 diaphragm technology
- Unique 3 piece construction
- O Reinforced Plastic Connection
- O Durable continuous strand fiberglass sealed with epoxy resin
- \circ NSF Standard 61, CE/PED, WRAS, ACS, ISO:9001 , Evrazes approved
- Rugged copolymer polypropylene base
- O Quality brass air stem with o-ring seal
- O No sweat design
- Comprehensive testing
- No maintenance

If you are looking for the proven performance of a GWS steel tank in a lightweight composite design, C2-Lite CAD™ series is the answer. Efficient and cost effective, C2-Lite CAD™ tanks are designed with the patented controlled action diaphragm design of GWS Challenger™ tanks. Unlike other composite tanks that hide tired old bag technology in a plastic shell, the patented CAD-2 diaphragm design is stronger and will not crease and wear out. It features a chlorine resistant 100% butyl diaphragm with a precision molded copolymer polypropylene liner for superior air and water separation. This patented design allows each size tank to have a properly sized water chamber matched to the drawdown performance of that tank. C2-Lite CAD™ 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 CAD™ design cannot be beat.

C2-Lite CAD $^{\text{m}}$ tanks are quality tested at several stages on the production line to insure the structural integrity of every tank. C2-Lite CAD $^{\text{m}}$ tanks represent the best value for the investment and are the best quality composite vessels available today.

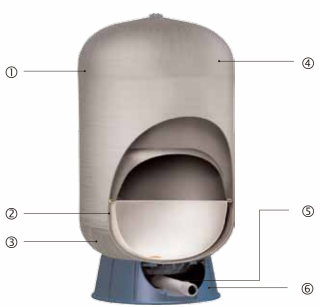
SPECIFICATIONS C2-Lite CAD™ Series Models

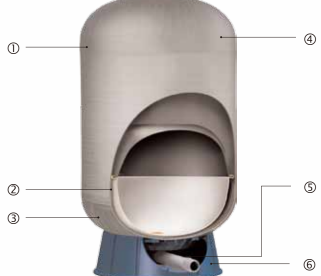
BSP		NPT		Nominal Volume		Shipping (box) Volume		Shipping (box) Weight		Dimensions							
										Α		В		С		D	
Old Part Number	New Part Number	Old Part Number	New Part Number	liter	gal	m³	ft³	kg	lbs	cm	inches	cm	inches	cm	inches	cm	inches
C2B-60	C2B-60LV	C2N15	C2N-15GV	60	15	0.13	4.44	8.60	19.0	64.90	25.60	4.50	1.80	41.80	16.60	23.88	9.40
C2B-80	C2B-80LV	C2N20	C2N-20GV	80	20	0.16	5.79	10.90	24.0	85.20	34.06	4.50	1.80	41.80	16.60	23.88	9.40
C2B-100	C2B-100LV	C2N25	C2N-25GV	100	25	0.19	6.66	12.70	28.0	96.70	38.60	4.50	1.80	41.80	16.60	23.88	9.40
C2B-130	C2B-130LV	C2N35	C2N-35GV	130	35	0.23	8.26	15.20	33.5	122.70	48.88	4.50	1.80	41.80	16.60	23.88	9.40
C2B-200	C2B-200LV	C2N50	C2N-50GV	200	50	0.35	12.24	20.20	44.5	109.80	43.30	5.70	2.30	54.20	21.50	30.23	11.90
C2B-250	C2B-250LV	C2N65	C2N-65GV	250	65	0.41	14.50	24.97	55.0	130.30	51.30	5.70	2.30	54.20	21.50	30.23	11.90
C2B-300	C2B-300LV	C2N80	C2N-80GV	300	80	0.52	18.23	28.15	62.0	164.40	64.70	5.70	2.30	54.20	21.50	30.23	11.90
C2B-350	C2B-350LV	C2N90	C2N-90GV	350	90	0.59	20.66	33.14	73.0	144.80	57.00	5.70	2.30	61.40	24.30	34.04	13.40
C2B-450	C2B-450LV	C2N120	C2N-120GV	450	120	0.74	26.06	36.32	80.0	183.10	72.10	5.70	2.30	61.40	24.30	34.04	13.40

Max. Working Pressure 8.6 bar / 125 psi Max. Working Temperature $49\,^{\circ}\text{C}$ / $120\,^{\circ}\text{F}$ Connection C2B-60LV - C2B-130LV 1" BSP C2B-200LV-C2B-450LV 1 1/4" BSP

C2N-15GV - C2N-35GV 1" NPT C2N-50GV - C2N-120GV 1 1/4" NPT

Please refer to tank packaging for correct factory set pre-charge information.





- ① Precision injection molded domes
- ② High-tech spin welding process
- ③ Patented CAD-2 controlled action diaphragm design
- 4 Durable continuous strand fiberglass sealed with epoxy resin
- **⑤** Reinforced Plastic Connection
- 6 Rugged base

ISO:9001 (ACS WRA









