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World's Highest Quality **Pressure Tanks**



GLOBAL WATER SOLUTIONS LTD.



Contents

- 01 GWS Introduction
- 03 **Product Applications**
- 04 Energy Saving Solutions

POTABLE WATER TANKS

- 05 PressureWave[™]
- 07 HydroGuard™
- 09 M-Inox™
- 11 Max[™] & UltraMax[™]
- 13 Challenger™
- 15 C2-Lite CAD™
- 17 C2-Lite UT™
- 19 FlowThru[™]
- 21 SuperFlow[™]
- 23 RoWave[™]
- 25 ThermoWave™

NON-POTABLE WATER TANKS

- 27 HeatWave™
- 29 SolarWave™

OTHER PRODUCTS/ACCESSORIES

- 31 SpringTech™
- 35 PumpWave™
- 36 Accesories

GLOBAL WATER SOLUTIONS LTD. OFFERS A COMPREHENSIVE AND WIDE RANGE OF PRESSURE VESSELS

for heating, thermal, pressure booster, water hammer, reverse osmosis and water well applications.



Warehouses
GWS Offices
GWS Manufacturing Facilities
Contract Manufacturing

GLOBAL WATER SOLUTIONS LTD. products are available in 100 countries worldwide covering Central and South America, Europe, The Middle East, Africa, Australia, New Zealand and Asia. GWS is a member of the Swan Group.

GLOBAL WATER SOLUTIONS LTD.'S

unique product offering includes both its patent protected CAD-2 diaphragm tanks as well as its line of single diaphragm tanks with a patented water connection and now also a series with replaceable tiered membrane design. This combination provides GLOBAL WATER SOLUTIONS LTD. customers with flexibility in selecting products for specific applications. All our products undergo a series of tests to insure the excellent quality. Beyond that, we offer our customers an extensive warranty.



GLOBAL WATER SOLUTIONS LTD. is also on the forefront of international regulatory issues with approvals from WRAS, NSF, PED, ACS, EVRAZES and other country specific approvals.



Product Applications

Our wide product range offers a full-line of pressure vessels for different applications. pressure vessels in sizes from 0.16-10,000 liters and in 10, 16 and 25 bar pressure ratings are available to accommodate all your requirements

○ PressureWave[™], Challenger[™], SuperFlow[™] & C2Lite[™], FlowThru[™] Series Booster systems, water well systems, sprinklers,

HVAC, thermal expansion, irrigation systems, water hammer arresting.

○ HeatWave[™] Series

Hydronic expansion, boiler systems.

- **SolarWave[™] Series** Closed loop solar systems, solar hot water expansion.
- O ThermoWave[™] Series

Potable Water Heating Applications.

- **RoWave™ Series** Reverse Osmosis (RO) purified drinking water systems.
- O Ultra(Max)[™] Series High pressure applications (16 and 25 bar).
- O M-Inox[™] Series Stainless steel tanks ideally suited for special demands and environments.
- **HydroGuard™ Series** Water hammer arresting, plumbing applications.

Energy Saving Solutions

Oversize your pressure tank and get the following benefits:

- Substantially reduce electric power consumption by reducing small draw off pump starts, i.e., evaporative coolers, toilet flushes, leaks, drip irrigation, etc.
- O Extend pump life by dramatically reducing wear on moving parts
- O Protect against heat expansion damage to pump bodies
- Reduce noise from unnecessary pump starts
- O Eliminate motor burn outs and low flow cycling
- O Eliminate pump body failures due to water hammer







All this with a tank that...

... requires NO maintenance (does not require regular air charge checks) and ... has the longest warranty for guaranteed reliability.



Minimize your environmental footprint.

PressureWave[™] SERIES SPECIFICATIONS PressureWave[™] Series Models



FEATURES

○ Single diaphragm design

- NSF Standard 61, CE/PED, WRAS, ACS, ISO:9001, Gost, Evrazes approved
- Patented stainless steel water connection
- Virgin polypropylene liner

- Two part polyurethane, epoxy primed paint finish
- Leak free, o-ring sealed air valve cap
- Comprehensive testing
- No maintenance

PressureWave[™] tanks are ideally suited for a wide range of applications, including booster systems, thermal expansion, irrigation systems, and hydraulic hammer arresting.

The PressureWave[™] Series is constructed of a virgin polypropylene liner combined with an FDA approved high grade butyl diaphragm. This is held against the wall of the tank with a steel clench ring. The brass air valve, sealed by a threaded o-ring valve cap, prevents air leaks. Water enters the tank through a patented stainless steel water connection. The diaphragm and liner are both reinforced in specific wear areas for longer life. All internal parts including the air valve are rounded to prevent piercing of the diaphragm in extreme conditions. The water connection uniquely provides a dual water/air seal ensuring a complete leak free and maintenance free pressure vessel.

On the exterior the almond colored two-part polyurethane paint finish over an epoxy undercoating provides hundreds of hours of UV and salt spray protection.

PressureWave[™] tanks are quality tested at several stages on the production line to insure the structural integrity of every tank.

PressureWave[™] tanks represent the best value for the investment and are the best guality pressure vessels available today.

B	SP	N	РТ	Non	ninal	Ship (bo	ping ox)	Ship (bo	ping ox)			Dime	nsions		
				VUI	anne	Volu	ime	Wei	ght	1	4		3	(]
Old Part Number	New Part Number	Old Part Number	New Part Number	liter	gal	m³	ft³	kg	lbs	cm	inches	cm	inches	cm	inches
PWB2	PWB-2LX	PWN2	PWN-2LX	2	0.5	0.06	2.12	13.60	29.98	20.90	8.23	12.60	4.96		
PWB4	PWB-4LX	PWN4	PWN-4LX	4	1.1	0.01	0.35	1.71	3.77	26.10	10.28	16.20	6.38		
PWB8	PWB-8LX	PWN8	PWN-8LX	8	2.1	0.014	0.49	2.40	5.29	31.30	33.60	20.20	7.95		
PWB12	PWB-12LX	PWN12	PWN-12LX	12	3.2	0.023	0.81	3.10	6.83	36.70	14.45	23.00	9.06		
PWB18	PWB-18LX	PWN18	PWN-18LX	18	4.8	0.03	1.06	4.10	9.04	36.70	14.45	27.90	10.98		
PWB24	PWB24LX	PWN24	PWN-24LX	24	6.3	0.042	1.48	5.00	11.00	44.70	17.60	29.00	11.42		
PWB35	PWB-35LX	PWN35	PWN-35LX	35	9.3	0.056	1.98	7.00	15.43	48.10	18.90	31.80	12.52		
Horizon	tal Models														
PWB8H	PWB-8LH	PWN8H	PWN-8LH	8	2.1	0.013	0.46	2.46	5.42	31.30	12.32	23.20	9.13	11.60	4.57
PWB12H	PWB-12LH	PWN12H	PWN-12LH	12	3.2	0.024	0.85	3.25	7.17	36.70	14.45	26.00	10.24	13.00	5.12
PWB20H	PWB-20LH	PWN20H	PWN-20LH	20	5.3	0.04	1.41	5.00	11.02	44.70	17.60	29.40	11.57	14.70	5.79
PWB24H	PWB-24LH	PWN24H	PWN-24LH	24	6.3	0.047	1.65	5.90	13.01	44.70	17.60	32.10	12.64	16.10	6.34
PWB35H	PWB-35LH	PWN35H	PWN-35LH	35	9.3	0.061	2.15	8.20	18.08	48.10	18.94	35.30	13.90	17.90	7.05
PWB60H	PWB-60LH	PWN60H	PWN-60LH	60	15.9	0.09	3.18	11.40	25.13	53.00	20.87	42.40	16.69	21.50	8.46
PWB80H	PWB-80LH	PWN80H	PWN-80LH	80	21.1	0.13	4.59	16.10	35.49	72.60	28.58	42.40	16.69	21.50	8.46
PWB100H	PWB-100LH	PWN100H	PWN-100LH	100	26.4	0.16	5.65	19.20	42.33	72.00	28.35	47.50	18.70	24.50	9.65
Vertical	Models w/	base													
PWB35V	PWB-35LV	PWN35V	PWN-35LV	35	9.3	0.063	2.22	7.80	17.20	55.50	21.85	31.80	12.52	12.00	4.72
PWB60V	PWB-60LV	PWN60V	PWN-60LV	60	15.9	0.098	3.46	11.80	26.01	62.00	24.41	38.90	15.31	12.70	5.00
PWB80V	PWB-80LV	PWN80V	PWN-80LV	80	21.1	0.13	4.59	16.20	35.71	81.50	32.09	38.90	15.31	12.70	5.00
PWB100V	PWB-100LV	PWN100V	PWN-100LV	100	26.4	0.16	5.65	19.10	42.11	80.40	31.65	43.00	16.93	12.90	5.08
PWB130V	PWB-130LV	PWN130V	PWN-130LV	130	34.3	0.21	7.42	26.70	58.86	81.80	32.20	53.00	20.87	13.85	5.45
PWB150V	PWB-150LV	PWN150V	PWN-150LV	150	40.0	0.28	9.89	31.4	69.23	92.40	36.38	53.00	20.87	13.85	5.45

Standard System Connection: 1"

All connections are stainless steel unless stated otherwise. Tank precharge: 1.9 bar / 28 psi Maximum Working Pressure: 10 bar / 150 psi Maximum Working Temperature: 90°C / 194°F Available in 16 and 25 bar as Max[™] and UltraMax[™] Series Available in smaller sizes as HvdroGuard[™] Series PWB-2LX and PWN-2LX: 12 pcs/ box





- ② Single diaphragm design
- ③ Two part polyurethane, epoxy primed paint finish
- ④ Nylon Plastic Pump Stand
- (5) Virgin polypropylene liner
- 6 Patented stainless steel water connection ⑦ Plastic Tank Feet



* Technical variance may occur









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2LX, 8LX, 35LX

HydroGuard[™] SERIES SPECIFICATIONS



FEATURES

Single diaphragm design

- O Patented stainless steel or Noryl water connection
- \bigcirc Two part polyurethane, epoxy primed paint finish
- Leak free, o-ring sealed air valve cap
- Comprehensive testing
- No maintenance

HydroGuard[™] shock arrestors are specially designed for use in hydraulic hammer arresting applications.

HydroGuard[™] shock arrestors are built to reduce or eliminate hydraulic shock, otherwise known as water hammer. They do this by absorbing pressure surges within water or other fluids that are suddenly stopped or forced in other directions by fast closing valves. HydroGuard[™] shock arrestors are best used at the point of shock and should be installed as close to the valve or piping where the shock originates from.

HydroGuard[™] shock arrestors are designed with the latest diaphragm technology. A high grade chlorobutyl diaphragm is sealed inside the vessel creating a barrier between fluid and air chambers. The air chamber acts as a cushion which compresses when system pressure suddenly increases or surges as a result of hydraulic shock.

HydroGuard[™] shock arrestors are quality tested at several stages along the production line in ensure the structural integrity of every tank.

HydroGuard[™] shock arrestors represent the best value for the investment and are the best quality shock arrestors available today.

E	SP	٢	IPT	Connection	Nor	ninal	Ship (bo	ping ox)	Pieces per	Ship (bo	ping ox)	l	Dime	nsions	;
					VOII	ıme	Volu	ıme	box	Wei	ight	ļ	4	E	3
Old Part Number	New Part Number	Old Part Number	New Part Number		liter	gal	m³	ft³		kg	lbs	cm	inch- es	cm	inch- es
PWSA1SS	HGNSA-0.16LX	PWSA1SS	HGNSA-0.16LX	1/2" SS	0.16	0.04	0.05	1.67	24	10.00	22.05	10.10	3.98	8.50	3.40
PWSA3	HGBSC-0.3LX	PWSA3	HGBSC-0.3LX	1/2" Noryl	0.3	0.08	0.05	1.67	40	15.82	34.88	10.00	3.94	9.70	3.80
PWSA5	HGBSC-0.5LX	PWSA5	HGBSC-0.5LX	1/2" Noryl	0.5	0.13	0.06	1.97	24	14.50	33.60	13.50	5.31	11.30	4.45
PWSA6	HGBSD-0.6LX	PWSA6	HGBSD-0.6LX	1/2" Noryl	0.6	0.16	0.04	1.24	20	11.68	25.75	13.78	5.43	11.30	4.45
PWSA10SS	HGPSO-1LX	PWSA10SS	HGPSO-1LX	1/2" Noryl	1	0.26	0.05	1.67	15	11.77	25.95	14.35	5.65	13.60	5.35
PWB1	HGPSR-1LX	PWN1	HGPSR-1LX	1/2" SS	1	0.26	0.07	2.42	20	17.90	39.46	19.70	7.76	12.00	4.72
PWSA20SS	HGPSO-2LX	PWSA20SS	HGPSO-2LX	1/2" Noryl	2	0.5	0.07	2.42	12	15.87	34.99	16.30	6.42	17.00	6.69
PWB2	HGBPA-2LX	PWN2	HGNPA-2LX	1/2" SS	2	0.5	0.06	1.97	12	13.62	30.03	20.80	8.19	12.60	5.00
PWB4	HGBPA-4LX	PWN4	HGNPA-4LX	1/2" SS	4	1.1	0.01	0.28	1	1.71	3.77	26.10	10.28	16.20	6.40

*Vaiations available, ask your sales person Maximum Working Pressure: 10 bar / 150 psi Maximum Working Temperature: $90^{\circ}C$ / $194^{\circ}F$





HGBSC-0.3LX







HGPSO-1LX

HydroGuard[™] Series Models



HGBSC-0.5LX











M-Inox[™] SERIES SPECIFICATIONS



BS	SP	NI	ът	Connec-	Nom	inal	Ship (bo	ping ox)	Ship (b	ping ox)			Dime	nsions		
				tion	γοιι	ime	Volu	ıme	We	ight		4		3	(2
Old Part Number	New Part Number	Old Part Number	New Part Number	BSP / NPT SS Inline	liter	gal	m³	ft³	kg	lbs	cm	inches	cm	inches	cm	inches
PWB8 SS	MIB-8LX	PWN8 SS	MIN-8LX	1"	8	2.1	0.014	0.49	2.35	5.18	31.30	12.32	20.20	7.95		
PWB18 SS	MIB-18LX	PWN18 SS	MIN-18LX	1"	18	4.8	0.03	1.06	4.11	9.06	38.40	15.12	27.90	11.20		
PWB18H SS	MIB-18LH	PWN18H SS	MIN-18LH	1"	18	4.8	0.048	1.70	4.82	10.63	38.40	15.12	30.90	12.17	15.50	6.10
												* Te	chnica	varian	ce may	occur

Tank precharge: 1.9 bar / 28 psi

Maximum Working Pressure: 10 bar / 150 psi Maximum Working Temperature: 90°C / 194°F



FEATURES

- High Grade Stainless Steel Tank construction
- Single diaphragm design
- NSF Standard 61, CE/PED, WRAS, ACS, ISO:9001, Gost, Evrazes approved
- Patented stainless steel water connection

○ No maintenance

○ Virgin polypropylene liner

○ Comprehensive testing

○ Leak free, o-ring sealed air valve cap

M-Inox[™] stainless steel tanks are ideally suited for special demands and environments.

The M-Inox[™] Series is constructed of a virgin polypropylene liner combined with an FDA approved high grade butyl diaphragm. This is held against the wall of the tank with a steel clench ring. The brass air valve, sealed by a threaded o-ring valve cap, prevents air leaks. Water enters the tank through a patented stainless steel water connection. The diaphragm and liner are both reinforced in specific wear areas for longer life. All internal parts including the air valve are rounded to prevent piercing of the diaphragm in extreme conditions. The water connection uniquely provides a dual water/air seal ensuring a complete leak free and maintenance free pressure vessel.

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M-Inox[™] tanks are quality tested at several stages on the production line to insure the structural integrity of every tank.

M-Inox[™] tanks represent the best value for the investment and are the best quality stainless steel pressure vessels available today.

 Stainless Steel Tank (2) Water Chamber (3) Patened Stainless Steel Water Connection (4) Leak-Free O-ring Sealed Air Valve Cap (5) High Grade Butyl Diaphram G Virgin Polypropylene Liner



GWS GLOBAL WATER SOLUTIONS LTD.

M-Inox[™] Series Models











M-Inox™ 10

Max[™] & UltraMax[™] SERIES SPECIFICATIONS Max[™] Series Models (16 bar)



FEATURES

- Suitable for many high-pressure applications
- Super thick steel construction
- Patented stainless steel water connection
- Virgin polypropylene liner
- \bigcirc Two part polyurethane, epoxy primed paint finish

- Leak free, o-ring sealed air valve cap
- Comprehensive testing
- No maintenance

UltraMax[™] Series Models (25 bar)

- Single diaphragm design
- Available in 16 bar and 25 bar maximum pressure

SPECIFICATIONS

B	SP	N	IPT	Connection	Non	ninal	Ship (bo	ping ox)	Ship (b	oping ox)		I	Dimer	nsions		
					VOI	ume	Volu	ıme	We	ight		Α		В		С
Old Part Number	New Part Number	Old Part Number	New Part Number	BSP / NPT SS Inline	liter	gal	m³	ft³	kg	lbs	cm	inches	cm	inches	cm	inches
PWB8 25	UMB-8LX	PWN8 25	UMN-8LX	0.014	0.49	3.49	7.69	0.48	3.49	7.67	31.30	12.32	20.30	7.99	-	-
PWB24 25	UMB-24LX	PWN24 25	UMN-24LX	0.042	1.48	8.74	19.27	1.48	8.74	19.27	44.70	17.60	29.30	11.54	-	-

All connections are made of stainless steel. Tank precharge: 4.0 bar / 58 psi

Maximum working pressure: 25 bar / 362 psi. Maximum working temperature: 90°C / 194°F





* Technical variance may occur

В	SP	NI	νт	Connec-	Nor	inal	Ship (bo	ping ox)	Ship (bo	ping ox)			Dime	nsions		
				cion	VUII	JIIIe	Volu	ıme	We	ight		4		3	C	
Old Part Number	New Part Number	Old Part Number	New Part Number	BSP / NPT SS Inline	liter	gal	m³	ft³	kg	lbs	cm	inches	cm	inches	cm	inches
PWB2 16	MXB-2LX	PWN2 16	MXN-2LX	1"	2	0.5	0.06	2.12	0.80	1.76	20.90	8.23	12.60	4.96		
PWB8 16	MXB-8LX	PWN8 16	MXN-8LX	1"	8	2.1	0.014	0.49	2.43	5.36	31.30	12.32	20.20	7.95		
PWB12 16	MXB-12LX	PWN12 16	MXN-12LX	1"	12	3.2	0.023	0.81	3.20	7.05	33.70	14.37	23.00	9.06		
PWB18 16	MXB-18LX	PWN18 16	MXN-18LX	1"	18	4.7	0.03	1.06	4.76	10.49	36.70	14.45	27.90	10.98		
PWB24 16	MXB-24LX	PWN24 16	MXN-24LX	1"	24	6.3	0.042	1.48	5.95	13.12	44.70	17.60	29.00	11.42		
PWB35 16	MXB-35LX	PWN35 16	MXN-35LX	1"	35	9.2	0.06	1.95	8.57	18.89	48.10	18.90	31.80	12.52		
Vertical	Models w/	base														
Old Part Number	New Part Number	Old Part Number	New Part Number	BSP / NPT SS Elbow	liter	gal	m³	ft³	kg	lbs	cm	inches	cm	inches	cm	inches
PWB60V 16	MXB-60LV	PWN60V 16	MXN-60LV	1"	60	15.8	0.098	3.46	15.1	33.33	62.00	24.41	39.00	15.35	12.70	5.00
PWB80V 16	MXB-80LV	PWN80V 16	MXN-80LV	1"	80	21.0	0.13	4.59	20.7	45.61	81.50	32.09	39.00	15.35	12.70	5.00
WB100V 16	MXB-100LV	PWN100V 16	MXN-100LV	1"	100	26.3	0.16	5.65	22.2	48.92	80.40	31.65	43.10	16.97	12.90	5.08

* Volume and weight for MXB-2LX and MXN-2LX mentioned for a box with 12 pieces. All connections are made of stainless steel. Tank precharge: 4.0 bar / 58 psi

Maximum working pressure: 16 bar / 232 psi. Maximum working temperature: 90°C / 194°F



① Leak free, o-ring sealed air valve cap

② Single diaphragm design

③ Two part polyurethane, epoxy primed paint finish

④ Virgin polypropylene liner

⑤ Patented stainless steel water connection

ISO:9001 CE ACS Approved WRAS CO INSE



12LX, 18LX, 24LX

60LV - 100LV

* Technical variance may occur



Max[™] & UltraMax[™] 12

Challenger[™] SERIES SPECIFICATIONS





E	SP	N	IPT	Nom	inal	Ship (bo	ping ox)	Ship (bo	ping (x)				Dimen	sions			
				Volu	ıme	Volu	ıme	Wei	ght	A	1	I	3	(2	I)
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
GC60	GCB-60LV	GWI15	GCN-15GV	60	15	0.10	3.65	12.25	27.0	56.52	22.25	40.68	16.02	4.71	1.85	36.22	14.26
GC80	GCB-80LV	GWI20	GCN-20GV	80	20	0.13	4.74	15.20	33.5	74.54	29.35	40.68	16.02	4.71	1.85	36.22	14.26
GC100	GCB-100LV	GWI25	GCN-25GV	100	25	0.16	5.68	19.52	43.0	88.83	34.97	40.68	16.02	4.71	1.85	36.22	14.26
GC130	GCB-130LV	GWI35	GCN-35GV	130	35	0.20	7.08	24.74	54.5	110.09	43.34	40.68	16.02	4.71	1.85	36.22	14.26
GC200	GCB-200LV	GWI50	GCN-50GV	200	50	0.31	10.88	38.10	84.0	104.14	41.00	53.42	21.03	5.70	2.24	44.63	17.57
GC240	GCB-250LV	GWI60	GCN-60GV	240	60	0.37	13.18	43.81	96.5	122.37	48.18	53.42	21.03	5.70	2.24	44.63	17.57
GC310	GCB-300LV	GWI80	GCN-80GV	310	80	0.46	16.25	52.89	116.5	151.07	59.48	53.41	21.03	5.70	2.24	44.63	17.57
GC450	GCB-450LV	GWI120	GCN-120GV	450	120	0.74	26.14	80.81	178.0	153.90	60.59	66.06	26.01	5.70	2.24	54.23	21.35

System Connection:

Models GCB-60LV - GCB-130LV: 1" BSP stainless steel elbow Models GCB-200LV - GCB-450LV: 1 1/4" BSP stainless steel elbow Models GCN-15GV - GCN-35GV: 1" NPT stainless steel elbow Models GCN-50GV - GCN-120GV: 1 1/4" NPT stainless steel elbow



- ① Leak-Free, O-ring sealed air valve cap
- ② Two-part polyurethane / epoxy primed paint finish
- ③ Patented CAD-2 diaphragm design
- ④ Stainless steel water connection
- ⑤ Condensation reducing design

ISO:9001 (E ACS Approved WRAS



FEATURES

- Patented CAD-2 diaphragm technology
- NSF Standard 61, CE/PED, WRAS, ACS, ISO-9001, Gost, Evrazes approved
- Stainless steel water connection
- Condensation reducing design

- Two part polyurethane, epoxy primed paint finish
- Leak free air valve cap sealed with closed cell foam
- Comprehensive testing
- No maintenance

Challenger[™] tanks are ideally suited for a wide range of applications, including booster systems, thermal expansion, heating expansion, irrigation systems, and hydraulic hammer arresting.

Water Chamber, Patented Controlled Action Design:

Efficient and cost effective, Challenger[™] tanks are designed with a patented controlled action CAD-2 diaphragm assembly. It features a chlorine resistant 100% butyl diaphragm with a precision molded copolymer polypropylene liner for superior air and water separation. The CAD-2 diaphragm assembly is clenched together with a positive lock internal clench ring which contains drawdown water in a pre-charged air atmosphere, thus providing separation between the diaphragm and tank wall. This "air buffer" design means few problems with condensation. Constructed with an FDA approved high grade butyl, the diaphragm assembly seals water in a true non-corrosive chamber.

On the exterior, the almond colored two part polyurethane paint finish over an epoxy undercoating provides hundreds of hours of UV and salt spray protection.

The air chamber is sealed with a fixed o-ring and closed cell foam and will provide many years of leak free and service free life. Challenger[™] tanks are quality tested at several stages on the production line to insure the structural integrity of every tank. Challenger[™] tanks are the best steel pressure vessels in the market today and represent the best value for the investment.

Challenger™ Series Models

* Technical variance may occur

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

Maximum working temperature 90°C / 194°F Maximum working pressure 10 bar / 150 psi



C Lite CAD[™] SERIES SPECIFICATIONS C2-Lite CAD[™] Series Models

C2-Lite CAD™



FEATURES

- Patented CAD-2 diaphragm technology
- Unique 3 piece construction
- Reinforced Plastic Connection
- Durable continuous strand fiberglass sealed with epoxy resin
- NSF Standard 61, CE/PED, WRAS, ACS, ISO:9001, Evrazes approved
- Rugged copolymer polypropylene base
- Quality brass air stem with o-ring seal
- 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[™] tanks are quality tested at several stages on the production line to insure the structural integrity of every tank. C2-Lite CAD[™] tanks represent the best value for the investment and are the best quality composite vessels available today.

в	SP	N	IPT	Nom	inal	Ship (b	ping ox)	Ship (bc	ping (x)				Dimer	nsions			
				Volu	ime	Vol	ume	Wei	ght		4		В	(C	C)
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
													*	Technic	al varia	ince ma	v occur

Max. Working Pressure 8.6 bar / 125 psi Max. Working Temperature 49°C / 120°F Connection C2B-60LV - C2B-130LV 1" BSP C2B-200LV-C2B-450LV 1 1/4" BSP



- 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



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.







16

C Lite UT[™] SERIES SPECIFICATIONS C2-Lite UT[™] Series Models





NPT/BSP	NPT	/BSP	Nom	inal	Ship (bo	ping (x)	Ship (bo	ping (x)				Dimen	sions			
			Volu	ime	Volu	ıme	Wei	ght	ļ	4		В	(С	I)
New Part Number	Old Part Number	New Part Number	liter	gal	m³	ft³	kg	lbs	cm	inches	cm	inches	cm	inches	cm	inches
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
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
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
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
	/BSP New Part Number CUB-115LV CUB-150LV CUB-300LV CUB-300LV	/BSPOld Part NumberNew Part NumberOld Part NumberCUB-115LVC2UT115CUB-150LVC2UT150CUB-300LVC2UT300CUB-450LVC2UT450	/BSPNPT/BSPNew Part NumberOld Part NumberNew Part NumberCUB-115LVC2UT115CUN-115LVCUB-150LVC2UT150CUN-150LVCUB-300LVC2UT300CUN-300LVCUB-450LVC2UT450CUN-450LV	BSPNOT New Part NumberNew Part NumberNew Part NumberNew Part NumberCUB-115LVC2UT115CUN-115LV115CUB-150LVC2UT150CUN-150LV150CUB-300LVC2UT300CUN-300LV300CUB-450LVC2UT450CUN-450LV450	ASPNPT/SPNormalized VolumerNew Part NumberOld Part NumberNew Part NumberlitergalCUB-115LVC2UT115CUN-115LV11530CUB-150LVC2UT150CUN-150LV15040CUB-300LVC2UT300CUN-300LV30080CUB-450LVC2UT450CUN-450LV450120	BSPNPT/BSPNominal VolumeShip (bo VolumeNew Part NumberOld Part NumberNew Part Numberlitergalm3CUB-115LVC2UT115CUN-115LV115300.20CUB-150LVC2UT150CUN-150LV150400.25CUB-300LVC2UT300CUN-300LV300800.52CUB-450LVC2UT450CUN-450LV4501200.74	BSPNPT/BSPNominal VolumeShipping (box) VolumeNew Part NumberOld Part NumberNew Part Numbergalm³ft³CUB-115LVC2UT115CUN-115LV115300.207.00CUB-150LVC2UT150CUN-150LV150400.258.80CUB-300LVC2UT300CUN-300LV300800.5218.30CUB-450LVC2UT450CUN-450LV4501200.7426.00	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	PROPERTYNominal VolumeShipping (box) VolumeShipping (box) VolumeShipping (box) VolumeShipping (box) VolumeNew Part NumberOld Part NumberNew Part NumberIitergal m^3 ft3kglbsCUB-115LVC2UT115CUN-115LV115300.207.007.4016.3CUB-150LVC2UT150CUN-150LV150400.258.8010.0022.1CUB-300LVC2UT300CUN-300LV300800.5218.3025.8056.9CUB-450LVC2UT450CUN-450LV4501200.7426.0038.2084.2	PREWNPT/BSPNominal VolumeShipping (box) VolumeShipping (box) VolumeShipping (box) VolumeShipping (box) Veight<	PROPERTIMENTNOPERTIMENTShipping (box) (box) VolumeShipping (box) (box) WeightImage: Comparing the state of the state o	PROPERTIMENTNOPERTEShipping (box) VolumeShipping (box) VolumeShipping (box) WeightImage: Shipping (box) WeightShipping (box) WeightImage: Shipping (box) WeightImage: Shipping (box) WeightShipping (box) WeightImage: Shipping (box) WeightImage: Shipping (box) WeightImage: Shipping (box) WeightShipping (box) WeightShipping (box) WeightImage: Shipping (box) WeightImage: Shipping (box) WeightShipping (box) WeightShipping (box) WeightImage: Shipping (box) WeightImage: Shipping (box) WeightShipping (box) (box)Shipping (box) (box)Shipping (box) (box)Shipping (box) (box)Shipping (box) (box)Shipping (box) (box)Shipping (box) (box)Shipping (box)Shipping (box) (box)Shipping (box)Shipping (box)Shipping (box)Shipping (box)Shipping (box)Shipping (box)Shipping (box)Shipping (box)Shipping (box)Shipping (box)Shipping (box) <td>PREW NPT/BSP Now Part Number New Part Number New Part Number New Part Number Ship ing (box) Volume <</td> <td>ABSP NPT-BSP Nommal Volume Shipping (box) Vol</td> <td>Product Shipping (box) Shipping (box</td> <td>Propertion NPT/BSP Nominal Volume Shipping (box) Volume Image: Complex (box) Volume</td>	PREW NPT/BSP Now Part Number New Part Number New Part Number New Part Number Ship ing (box) Volume <	ABSP NPT-BSP Nommal Volume Shipping (box) Vol	Product Shipping (box) Shipping (box	Propertion NPT/BSP Nominal Volume Shipping (box) Volume Image: Complex (box) Volume

Max. Working Pressure 6.9 bar / 100 psi

Max. Working Temperature 49°C / 120°F



- - ① 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 PVC pipe



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 PVC water connection that can be accessorized
- O Lightweight, non-corrosive, scratch-resistant construction
- NSF Standard 61, CE/PED, WRAS, ACS, ISO:9001, Evrazes approved
- Comprehensive testing
- No maintenance

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

With C2-Lite UT[™] 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™ 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[™] tank has a removable schedule 80 PVC bottom connection that can be "accessorized" for increased installation flexibility. C2-Lite UT[™] tanks are built to the same stringent quality standards as GWS steel tanks.

C2-Lite UT[™] 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[™] 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 guality composite storage vessels available today.

Technical variance may occu





Air Injector (optional)







FlowThru[™] SERIES







FEATURES

- Patented Flow-Thru Technology for freshest water
- Available in Composite and Steel
- Patented CAD-2 diaphragm technology
- No stagnation

- Patented Watervane, total recirculation of the water
- Leak free air valve cap sealed with closed cell foam
- Comprehensive testing
- No maintenance

Global Water Solutions now guarantees the freshest water quality possible with the revolutionary Flow-Thru[™] Series design, available in both composite and steel models. All Flow- Thru[™] tanks feature GWS's exlusive patented Flow-Thru[™] technology which assures that your system will provide the freshest water quality possible by simply eliminating stagnation!

The Flow-Thru[™] connection diverts system water into, and more importantly out of the tank while the pump is running. This constant flushing action assures that the water in the tank remains as fresh as possible and eliminates the possibility of stagnant water during normal system operation.

Both our steel and composite Flow-Thru[™] tanks incorporate our proven patented controlled action diaphragm (CAD-2). CAD-2's steel clench ring regulates movement and prevents the diaphragm from rubbing against the tank wall.

Flow-Thru[™] is also the ideal solution for constant pressure water system installers seeking to store water without the risk of stagnation.

Flow-Thru[™] tanks are quality tested at several stages on the production line to insure the structural integrity of every tank. Flow-Thru^m tanks represent the best value for the investment and are the best quality Flow-Thru^m vessels available today.

SPECIFICATIONS

GFU-80LV

GFU-170LV

GFU-325LV

CFB-60LV

CFB-80LV

CFB-150LV

CFB-200LV

Max. Working Temperature 60°C / 140°F (steel) ; 49°C / 120°F (composite) Please refer to tank packaging for correct factory set pre-charge information.

System Connection: 1 1/4" BSP / NPT Max. Working Pressure 8.6 bar / 125 psi

BSP

Steel

FTB80

FTB170

FTB325

FTCB60

FTCB80

FTCB150SQ

FTCB200

Composite

ISO:9001 (E ACS Approved WRAS



al	Ship (bo	ping ox)	Ship (bc	ping (x)		Dimer	sions	
ie	Volu	ıme	Wei	ght	A	\	E	3
gal	m³	ft³	kg	lbs	cm	inches	cm	inches
20	0.13	4.74	15.21	33.5	73.66	29.30	40.69	16.02
45	0.29	10.14	30.90	68.0	92.07	36.25	53.42	21.03
85	0.54	18.93	55.50	122.0	113.03	44.50	66.07	26.01
15	0.13	4.44	8.60	19.0	64.00	25.60	42.16	16.60
20	0.16	5.53	10.90	24.0	86.51	34.06	42.16	16.60
40	0.32	11.45	15.90	35.0	77.44	30.49	61.72	24.30
50	0.34	11.95	20.20	44.5	109.98	43.30	54.61	21.50

FlowThru[™] Series Models

Nomi

Volur

80

170

325

60

80

150

200

NPT

GFU-80LV

GFU-170LV

GFU-325LV

CFN-15GV

CFN-20GV

CFN-40GV

CFN-50GV

Old Part Number New Part Number Old Part Number New Part Number liter

FTN20

FTN45

FTN85

FTCN15

FTCN20

FTCN40SQ

FTCN50





SuperFlow[™] SERIES SPECIFICATIONS





FEATURES

- 8 to 10,000 liters for sizes not covered by PressureWave[™] and Challenger™ Series
- Built-in pressure gauge (Models SF100-SF10,000)

○ ISO : 9001, CE approved

- \bigcirc 10, 16 and 25 bar pressure rating
- O Almond RAL 1013

The SuperFlow[™] Series

Global Water Solutions' SuperFlow[™] tanks are ideally suited for applications where high-pressure ratings are required. These applications include booster systems, heating expansion and hammer arresting in high-rise and multistory buildings such as hotels, hospitals or business centres.

SuperFlow™ tanks range from 8 to 10,000 litres and are available in 10, 16 and 25 bar pressure ratings which makes GWS one of the most comprehensive suppliers globally. The interchangeable membrane design of the tanks allows you to replace the membrane whenever required, and the built-in pressure gauge, starting at tanks of 100 litres size, makes the system-pressure control as easy as possible.

SuperFlow[™] Series vessels are quality checked at several stages during the production and given regular maintenance, we recommend pre-charge check every 3 month, these vessels represent the best value for the investment and are designed to serve your needs for years to come.

								D :	
М	odel Numbe	rs	Connection	Nominal Volume	Sh	ip Weig	ht	Dimer	ISIONS
Inline	Inline	Inline			10 bar	16 bar	25 bar	A	В
10 bar	16 bar	25 bar	inches	liters	kg	kg	kg	cm	cm
N/A*	N/A*	SF1225	1"	12	N/A	N/A	9	22	38
N/A*	N/A*	SF1925	1"	19	N/A	N/A	11	28	43
N/A*	N/A*	SF3525	1"	35	N/A	N/A	22	38	47
Vertical 10 bar	Vertical 16 bar	Vertical 25 bar	inches	liters	kg	kg	kg	cm	cm
N/A*	N/A*	SF5025V	1"	50	N/A	N/A	30	38	75
N/A*	N/A*	SF6025V	1"	60	N/A	N/A	33	38	81
N/A*	SF8016V	SF8025V	1"	80	N/A	26	46	43	96
N/A*	SF10016V	SF10025V	1"	100	N/A	28	51	46	99
N/A*	SF15016V	SF15025V	1"	150	N/A	50	85	50	110
N/A**	SF20016V	SF20025V	11/4"	200	N/A	68	112	59	112
N/A**	SF30016V	SF30025V	11/4"	300	N/A	79	130	64	123
N/A**	SF50016V	SF50025V	11/4"	500	N/A	115	202	75	155
SF75010V	SF75016V	SF75025V	2"	750	110	220	328	75	195
SF85010V	SF85016V	SF85025V	2"	850	145	235	344	80	195
SF100010V	SF100016V	SF100025V	2"	1000	165	250	368	80	218
SF150010V	SF150016V	SF150025V	2"	1500	250	375	495	96	238
SF200010V	SF200016V	SF200025V	2"	2000	370	520	745	110	252
SF300010V	SF300016V	SF300025V	2 1/2"	3000	550	780	910	120	280
SF400010V	SF400016V	SF400025V	3"	4000	730	980	1290	145	310
SF500010V	SF500016V	SF500025V	3"	5000	840	1140	1472	145	372
SF1000010V	SF1000016V	SF1000025V	4"	10000	1920	2500	2980	160	575
Horizontal 10 bar	Horizontal 16 bar	Horizontal 25 bar	inches	liters	kg	kg	kg	cm	cm
N/A*	N/A*	SF2425H	1"	24	N/A	N/A	13.5	47	28
N/A*	N/A*	SF5025H	1"	50	N/A	N/A	30	62	38
N/A*	N/A*	SF6025H	1"	60	N/A	N/A	33	67	38
N/A*	SF8016H	SF8025H	1"	80	N/A	26	46	72	43
N/A*	SF10016H	SF10025H	1"	100	N/A	28	51	80	46

Interchangable membranes

EPDM for SF12-SF2000, Butyl for SF3000 - SF10000, working temperature -5 $^{\circ}$ C / 23 $^{\circ}$ F to 90 $^{\circ}$ C / 194 $^{\circ}$ F Tank precharge: 4.0 bar / 58 psi

*Use PressureWave™, Max™ or UltraMax™ Series tanks ** Use Challenger™ Series tanks



SuperFlow[™] Series Models







RoWave[™] SERIES SPECIFICATIONS RoWave[™] Series Models



FEATURES

- Patented stainless steel water connection
- High grade butyl diaphragm
- Virgin polypropylene liner
- \bigcirc Two part polyurethane, epoxy primed paint finish

- $\odot\,$ Leak free, o-ring sealed air valve cap
- NSF 58/61, CE/PED, ACS, WRAS, Evrazes approvals
- Comprehensive testing

If you are looking for the proven performance of a GWS tank RoWave[™] tanks are the quality solution for your RO system.

The virgin polypropylene shell, high grade butyl rubber diaphragm, and patented stainless steel water connection combine to make a pristine non-corrosive water chamber. By only using the finest materials available we ensure that our tank will not taint your pure water.

Constructed of deep drawn steel domes, RoWave[™] provides an unparalleled reliability in the RO industry. Its air chamber sealed with a brass air valve and o-ring sealed air cap will provide many years of leak free and service free life. Its two part polyurethane, epoxy primed paint finish will withstand the harshest indoor and outdoor climates throughout the world.

RoWave[™] tanks are quality tested at several stages on the production line to insure the structural integrity of every tank.

Madal	41c	Nom	inal	Shippin	g (box)	Shipping ((box)			Dimer	nsions		
model	# 5	Volu	ıme	Volu	ime	Weigh	t	ļ	4	E	3	(:
Old Part Number	New Part Number	liter	gal	m³	ft³	kg	lbs	cm	inches	cm	inches	cm	inches
Inline Models													
ROW4	RWN-4LX	4	1.1	0.07	0.265	1.60	3.53	24.50	9.65	16.20	6.38		
ROW8	RWN-8LX	8	2.1	0.16	0.55	2.24	4.94	29.70	11.69	20.20	7.95		
ROW12	RWN-12LX	12	3.2	0.20	0.72	2.93	6.46	34.90	13.74	23.00	9.06		
ROW18	RWN-18LX	18	4.8	0.29	1.03	3.60	7.94	35.10	13.82	27.90	10.98		
ROW21	RWN-21LX	21	5.5	0.37	1.3	4.43	9.77	39.00	15.35	29.00	11.42		
Vertical Models													
ROW35	RWN-35LV	35	9.2	0.55	1.93	7.11	15.67	47.80	18.82	31.80	12.52	4.50	1.77
ROW60V	RWB-60LV	60	15.9	0.93	3.3	10.83	23.88	57.50	22.64	38.90	15.31	10.00	3.94
ROW80V	RWB-80LV	80	21.1	1.27	4.5	14.52	32.01	77.10	30.35	38.90	15.31	10.00	3.94
ROW100V	RWB-100LV	100	26.4	1.61	5.7	19.06	42.02	80.40	31.65	43.00	16.93	12.90	5.08
Plasteel™													
TP12P	RPN-12LX	12	3.2	0.23	0.8	3.59	7.91	38.20	15.04	24.10	9.49		
TP16P	RPN-16LX	16	4.2	0.28	0.98	3.71	8.18	39.00	15.35	25.10	9.88		
TP18P	RPN-18LX	18	4.8	0.37	1.3	4.20	9.26	40.00	15.75	27.50	10.83		

Maximum Working Pressure 7 bar / 100 psi; Tank pre-charge: 0.5 bar / 7 psi Models RWN-4LX - RWN-35LV 1/4" NPT connection with plastic ball valve Models RWB-60LV -RWB-100LV 1" BSP elbow connection with 1" NPT plastic extension Maximum Working Temperature: 50°C /122°F



- ① Patented stainless steel water connection
- ② High grade butyl diaphragm
- ③ Two-part polyurethane/epoxy primed paint finish
- ④ Virgin polypropylene liner
- ⑤ Leak-free o-ring sealed air valve cap

















ThermoWave[™] SERIES SPECIFICATIONS ThermoWave[™] Series Models

○ Leak free, o-ring sealed air valve cap

Comprehensive testing

○ Maintenance free





FEATURES

- High grade butyl diaphragm
- Virgin polypropylene liner
- Two part polyurethane, epoxy primed paint finish
- Patented stainless steel water connection

ThermoWave™ expansion tanks are specially designed for use in potable water heating applications.

Many homes and buildings have potable water heating systems to provide hot water for washing, cooking, showering, etc. As the water is heated it also expands. This expansion leads to increased system pressure and can cause serious damage. In most systems a relief valve is installed to vent the expanded water volume and prevent the system from exceeding maximum operating pressure. Unfortunately this creates wasted energy as hot water is vented and additional water must be filled and heated again. In order to safely accommodate the natural expansion of water without venting from a relief valve, a ThermoWave™ expansion tank is used. ThermoWave[™] expansion tanks conserve water and energy while safely maintaining system operating pressures. They do so by temporarily absorbing the expanded water volume instead of allowing it to be vented out of a relief valve. And because ThermoWave[™] expansion tanks use water chambers constructed from high grade Chlorobutyl diaphragms and virgin polypropylene liners they ensure your potable water remains clean and safe.

ThermoWave™ expansion tanks are quality tested at several stages on the production line to ensure the structural integrity of every tank.

ThermoWave[™] expansion tanks represent the best value for the investment and are the best quality expansion tanks available today.

Mode	el #'s	Nom	inal	Ship (bo	ping ox)	Ship (bo	ping ox)			Dime	nsions		
		VOIL		Volu	ume	We	ight	1	4	E	3	(С
Old Part Number	New Part Number	liter	gal	m³	ft³	kg	lbs	cm	inches	cm	inches	cm	inches
Inline Models													
TW2	TWB-2LX	2	0.5	0.055 (12 pcs/ box)	1.94 (12 pcs/ box)	13.38 (12 pcs/ box)	29.5 (12 pcs/ box)	20.6	8.1	12.6	5.0		
TW4	TWB-4LX	4	1.1	0.0075	0.26	1.60	3.53	25.80	10.16	16.20	6.40		
TW8	TWB-8LX	8	2.1	0.014	0.49	2.20	4.85	31.00	12.20	20.20	7.95		
TW12	TWB-12LX	12	3.2	0.023	0.81	2.90	6.39	36.20	14.25	23.00	9.06		
TW18	TWB-18LX	18	4.8	0.029	1.02	3.84	8.47	36.40	14.33	27.90	11.20		
TW24	TWB-24LX	24	6	0.042	1.48	4.90	10.80	44.40	17.48	29.00	11.42		
TW35	TWB-35LX	35	9.2	0.058	2.05	6.70	14.77	47.80	18.90	31.80	12.52		
Horizontal Mo	dels												
TW20H	TWB-20LH	20	5.3	0.042	1.48	5.20	11.46	44.70	17.60	27.90	10.98	14.70	5.79
TW24H	TWB-24LH	24	6	0.047	1.66	5.90	13.01	44.70	17.60	30.60	12.05	16.10	6.40
TW35H	TWB-35LH	35	9.2	0.058	2.05	6.90	15.21	48.10	18.90	33.80	13.31	17.90	7.05
TW60H	TWB-60LH	60	14	0.08	2.83	11.50	25.35	53.00	20.87	40.90	16.10	21.50	8.46
Vertical Model	s w/ base												
TW60V	TWB-60LV	60	14	0.08	2.83	10.80	23.81	62.00	24.41	38.90	15.31	12.70	5.00

System Connection: 3/4" BSP

Maximum Working Pressure: 10 bar / 150 psi Factory pre-charge: 1.9 bar / 28 psi Maximum Working Temperature: 90°C / 194°F





- (1) Leak-free O-ring sealed air valve cap
- ② Two-part polyurethane epoxy primed paint finish
- ③ High grade butyl diaphragm
- ④ Polypropylene Liner
- ⑤ Patented stainless steel water connection
- ISO:9001 (€ ACS



* Technical variance may occur



60V

ThermoWave™ 26

HeatWave[™] SERIES SPECIFICATIONS HeatWave[™] Series Models

eat



FEATURES

- High grade butyl diaphragm
- Two part polyurethane, epoxy primed paint finish
- Leak free, o-ring sealed air valve cap

- Comprehensive testing
- ISO:9001, GOST, CE/PED approved

HeatWave[™] tanks are the quality solution for hydronic expansion. HeatWave[™] tanks are built to the same stringent standards as the PressureWave™ and Challenger™ tanks.

With an incorporated hex nut system connection, HeatWave™ tanks are easy to install. Its air chamber sealed with a brass air valve and o-ring sealed air cap will provide many years of leak free and service free life. Its two part polyurethane, epoxy primed paint finish will withstand the harshest indoor and outdoor climates throughout the world. HeatWave™ tanks are quality tested at several stages on the production line to insure the structural integrity of every tank.

The HeatWave[™] expansion tank is designed to be either supported by the system piping, the wall mounting bracket (inline models) or freestanding (vertical models w/ base).

The expansion tank, pipes and your connections if installed incorrectly could leak water. Install the expansion tank in a location where any water leak will not cause damage. The manufacturer is not responsible for any water damage in connection with this expansion tank.

Model #'s		Nominal Volume		Shipping (box) Volume		Shipping (box) Weight		Dimensions					
								Α		В		С	
Old Part Number	New Part Number	liter	gal	m³	ft³	kg	lbs	cm	inches	cm	inches	cm	inches
Inline Models													
HW2	HWB-2LX	2	0.5	0.055 (12 pcs/ box)	1.94 (12 pcs/ box)	12.83 (12 pcs/ box)	28.29 (12 pcs/ box)	20.90	8.23	12.60	4.96		
HW8	HWB-8LX	8	2.1	0.016	0.57	2.20	4.85	31.30	12.32	20.20	7.95		
HW12	HWB-12LX	12	3.2	0.023	0.81	2.90	6.39	36.70	14.45	23.00	9.06		
HW18	HWB-18LX	18	4.8	0.029	1.02	3.80	8.38	36.70	14.45	27.90	11.20		
HW24	HWB-24LX	24	6	0.042	1.48	4.90	10.80	44.70	17.60	29.00	11.42		
HW35	HWB-35LX	35	9.2	0.058	2.05	6.70	14.77	48.10	18.94	31.80	12.50		
Vertical Mod	dels w/ base												
HW60V	HWB-60LV	60	14	0.102	3.60	10.80	23.81	57.60	22.68	38.90	15.31	16.00	6.30
HW80V	HWB-80LV	80	20	0.134	4.73	15.30	33.73	77.10	30.35	38.90	15.31	16.00	6.30
HW100V	HWB-100LV	100	26.4	0.168	5.93	18.20	40.12	80.40	31.65	43.00	16.90	12.90	5.08
HW150V	HWB-150LV	150	40	0.21	7.41	26.78	59.04	107.40	42.28	43.00	16.90	12.90	5.08

Factory pre-charge: HWB-2LX-HWB-24LX 0.7 bar/ 10 psi - HWB-35LX 1 bar/15 psi - HWB60LV-HWB-150LV 1.5 bar/ 22 psi Maximum Working Temperature: $99^{\circ}C$ / $210^{\circ}F$

Maximum working pressure 10 bar / 150 psi

System Connection: Steel 3/4" BSP - Steel 1" BSP



60LV, 80LV

Wall mounting bracket kits							
BR200	HWB-8LX						
BR280	HWB-18LX						
BR290	HWB-24LX						
BR320	HWB-35LX						
BR390	HWB-60LV HWB-80LV						









100LV, 150LV

SolarWave[™] SERIES SPECIFICATIONS SolarWave[™] Series Models



FEATURES

- High temperature butyl diaphragm
- High expansion volume factor
- Patented stainless steel connection
- Two part polyurethane, epoxy primed paint finish
- Leak free o-ring sealed air valve cap
- Comprehensive testing
- No maintenance

If you are looking for the proven performance of a GWS tank, SolarWave™ expansion tanks are the quality solution for your solar system. SolarWave[™] expansion tanks are designed to control the expansion and contraction of solar thermal transfer fluids in solar heating Systems. The SolarWave™ Series is intended for use on the solar liquid loop of indirect thermal transfer systems.

SolarWave^M tanks are built to the same stringent standards as PressureWave^M and Challenger^M tanks. They meet the demands of solar collector systems for both thermal expansion and contraction in order to maintain safe and efficient operating pressures within the solar liquid system.

A properly sized SolarWave[™] tank will eliminate the need for recharging the system after periods of no use or in cases of extreme temperature buildup. It will eliminate relief valve release of system liquid and maintain minimum operating pressures throughout the system.

SolarWave™ Series expansion tanks have a large acceptance volume making them ideal for expansion and contraction control of solar collector systems which operate under a wide range of pressure and temperature.

SolarWave[™] tanks are quality tested at several stages on the production line to insure the structural integrity of every tank. SolarWave™ tanks represent the best value for the investment and are the best quality solar expansion vessels available today.

Model #s		Nominal Volume		ominal Shipping (box) olume Volume		Shipping (box) Weight		Dimensions					
								А			3	С	
Old Part Number	New Part Number	liter	gal	m³	ft³	kg	lbs	cm	inches	cm	inches	cm	inches
Inline Models													
SW2	SWB-2LX	2	0.53	0.055 (12 pcs/box)	1.94 (12 pcs/box)	13.38 (12 pcs/box)	29.5 (12 pcs/box)	20.90	8.23	12.60	4.96		
SW8	SWB-8LX	8	2.1	0.016	0.57	2.20	4.85	31.30	12.32	20.20	7.95		
SW12	SWB-12LX	12	3.2	0.023	0.81	2.90	6.39	36.40	14.33	23.00	9.06		
SW18	SWB-18LX	18	4.8	0.029	1.02	3.80	8.38	36.70	14.45	27.90	10.98		
SW24	SWB-24LX	24	6	0.042	1.48	4.90	10.80	44.70	17.60	29.00	11.42		
SW35	SWB-35LX	35	9.2	0.058	2.05	6.70	14.77	48.10	18.94	31.80	12.50		
Vertical Mod	dels w/ base												
SW60V	SWB-60LV	60	14	0.102	3.60	10.80	23.81	57.60	22.68	38.90	15.31	16.00	6.30
SW80V	SWB-80LV	80	20	0.134	4.73	15.30	33.73	77.10	30.35	38.90	15.31	16.00	6.30
SW100V	SWB-100LV	100	26.4	0.168	5.93	18.20	40.12	80.40	31.65	43.00	16.90	12.90	5.08
SW150V	SWB-150LV	150	40	0.21	7.41	26.78	59.04	107.40	42.28	43.00	16.90	12.90	5.08
									* Te	chnica	l varian	ce may	occur

Maximum system temperature: 130°C / 266°F

Maximum working pressure: 10 bar / 150 psi

System connection: SWB-8LX - SWB-80LV stainless steel 3/4" BSP inline ; SWB-100LV - SWB-150LV stainless steel1" BSP elbow Factory pre-charge: 1.9 bar / 28 psi

12LX, 18LX, 24LX

Above 150 liter use Challenger[™] Series tanks





2LX, 8LX, 35LX



If the temperature of the solar system has the potential to rise above the evaporation point of the solar liquid a condenser chamber or coil is required between the solar collector and SolarWave[™] Series expansion tank in order to control the maximum fluid temperature at the SolarWave[™] tank.

CE ACS WRAS ISO:9001





60LV, 80LV

100LV, 150LV

SpringTech[™] SERIES VORTECH[™] - The Revolutionary New Distribution Technology



FEATURES

- Flexibility in picking sizes and components
- Vortech[™] bottom distribution system for a cleaner and more efficient system with less backwash
- Additional Mid-Vortech[™] option as a mid plate distributor eliminates the need of a second media tank
- No leakage (special injection process and mechanical welding of the glass-filled threaded inlet to the dome eliminate leaking)



FEATURES & BENEFITS



- the consumer
- O Permanent attachment of dip tube to distributor, so when servicing a valve, distributor stays in place, no more re-bedding

- O Environmentally friendly, reduction in required backwash times due to improved bed lift and mixing at lower flow rates

Vortech™





- Unique 3-piece-design allows access to inside of tank during construction
- Superior impact resistance, consistent and strong quality
- Superior elasticity of co-polymer polypropylene used allows for controlled "breathing" without stressing the material
- CE, NSF, ACS, approved
- Comprehensive testing

Global Water Solutions now introduces the SpringTech[™] series, a series of exclusive quality composite vessels for water treatment systems featuring the revolutionary Vortech[™] technology which ensures purest water quality. The patented Vortech[™] is the world's newest, innovative and most efficient bottom distribution system. Cleaning is greatly improved, freeboard is reduced, and it works with all softening and filtrating medias. The SpringTech™ series with the unique Vortech™ technology provides a cleaner and more efficient system. Advanced computerized manufacturing processes and finest materials used make the SpringTech[™] series composite vessels for water treatment systems stronger and superior to the competiton's vessels.

Third Party Validation*

	Capacity Test @ 4.5 lbs of salt**	Gallons to drain**	Pressures / Δ p	Backwash time***	Pressure drop***
Cone & gravel	3472 grains	53.7	13.4 gpm @ 15psig Δ p	14 minutes	25 psi
Vortech™	4186 grains	31	@15psig Δ p, Flow rate 17.8 gpm	8 minutes	10 psi
Improvement	Increase of 21%	Decrease of 42%	Increase of 33% in flow rate	Saving up to 150 gal water/ cycle	Decrease of 60%

*Detailed test results available upon request **ST1040 ***ST1665



Carbon 13" Diameter, Temperature 42°F, Quantity of Media 2.5 ft³, Weight of Underbedding - Cone 45 lbs

- Up to 30% less backwash flow rate is required, conserving water for
- High flow design maximizes today's high efficiency valve technology
- Elimination of gravel, saves net costs and unit weight for shipping
- Improved system pressure drop characteristics
- Self-cleaning nozzle design eliminates potential clogging and build-up
- O Increase in softening capacity, due to improved flow through media
- No channeling of media, providing a cleaner more efficient system
- O Most efficient softening regeneration, reducing salt consumption

SPECIFICATIONS

SpringTech[™] Series Models

Model #'s	Weight per Tapk		Pieces per Box	Shipping Volume		Shipping Weight		Dimensions			
Model # S	weight		Fieces per box	per Box		per Box		A			В
Old Part Number	kgs	lbs		m³	ft³	kgs	lbs	cm	inches	cm	inches
ST724	2.7	6	24	1.26	44.67	97.1	214			61	24
ST735	3.2	7	24	1.17	41.47	108	238	17.8	7	88.9	35
ST744	3.6	8	24	1.26	44.67	118.8	262			111.8	44
ST818	1.8	4	28	1.17	41.47	82.6	182			45.7	18
ST824	2.2	4.8	32	1.17	41.47	100.7	222			61	24
ST830	2.4	5.3	18	1.26	44.67	74.6	165	20.2	0	76.2	30
ST835	2.7	6	18	1.17	41.47	80.7	178	20.5	0	88.9	35
ST840	3.1	6.8	18	1.26	44.67	86.9	192			101.6	40
ST844	3.3	7.3	18	1.26	44.67	90.9	201			111.8	44
ST918	2.4	5.2	28	1.17	41.47	97.8	216			45.7	18
ST935	4.2	9.3	18	1.17	41.47	107.7	237			88.9	35
ST940	5.4	12	14	1.26	44.67	108	238	22.9	9	101.6	40
ST942	5.4	12	16	1.48	52.14	118.8	262			106.7	42
ST948	6.4	14	16	1.48	52.14	133.4	294			121.9	48
ST1018**	4.3	9.5	48	1.73	61.05	238.6	526			45.7	18
ST1022**	4.5	10	32	1.17	41.47	176.9	390			55.9	22
ST1024**	5	11	32	1.48	52.14	191.4	422			61	24
ST1030**	5.7	12.5	12	1.17	41.47	99.8	220			76.2	30
ST1035**	6.4	14	12	1.17	41.47	108	238	25.4	10	88.9	35
ST1040**	6.8	15	12	1.26	44.67	113.4	250			101.6	40
ST1044**	7.1	15.8	12	1.26	44.67	117.5	259			111.8	44
ST1047**	7.4	16.3	14	1.48	52.14	134.9	298			119.4	47
ST1054**	7.9	17.5	16	1.73	61.05	158.8	350			137.2	54
ST1060**	8.5	18.8	1	0.12	4.41	40.3	89			152.4	60
ST1065**	9.1	20	1	0.13	4.76	40.8	90			165.1	65
ST1229	5.4	12	9	1.17	41.47	80.7	178			73.7	29
ST1236	6.1	13.5	9	1.26	44.67	86.9	192			91.4	36
ST1242	6.8	15	9	1.26	44.67	93	205			106.7	42
ST1244	7.1	15.8	9	1.26	44.67	96	212	30.5	12	111.8	44
ST1248	7.6	16.8	9	1.48	52.14	100.1	221			121.9	48
ST1252	8.6	19	9	1.73	61.05	109.3	241			132.1	52
ST1330**	7.3	16	12	1.17	41.47	118.8	262			76.2	30
ST1335**	7.7	17	12	1.17	41.47	124.3	274			88.9	35
ST1348**	8.6	19	9	1.48	52.14	109.3	241	22	12	121.9	48
ST1354**	9.5	21	9	1.73	61.05	117.5	259	33	13	137.2	54
ST1360**	10.4	23	1	0.2	7.02	42.2	93			152.4	60
ST1365**	11.3	25	1	0.21	7.48	43.1	95			165.1	65
ST1430*	7.7	17	10	1.17	41.47	108.9	240			76.2	30
ST1454*	13.2	29	8	1.73	61.05	137	302			137.2	54
ST1465*	15.9	35	1	0.25	8.71	47.6	105	35.6	14	165.1	65
ST1472*	17.7	39	1	0.25	8.71	49.4	109			182.9	72
ST1623*	8.2	18	1	0.12	4.18	39.9	88			58.4	23
ST1636*	12.7	28	1	0.18	6.35	44.5	98			91.4	36
ST1653*	18.6	41	1	0.26	9.19	50.3	111	40.6	16	134.6	53
ST1665*	22.7	50	1	0.35	12.36	54.4	120			165.1	65
								* Te	echnical	variance	may occur

Maximum operating pressure: 10 bar / 150 psi

Top Opening Connection: 2,5" NPSM

*Also available in 4" UN connection

**Mid-Vortech $^{\rm m}$ mid plate distributor available for 10" and 13" diameter $% \mathcal{M}$ vessels

All tanks come with Vortech™ bottom distributor plate

VESSEL MATERIAL SPECIFICATIONS

Co-Polymer Polypropylene Inner Shell Material

Superior elasticity allows for controlled "breathing" without stressing the material

Superior impact resistance and superior performance in hot and cold environments

Extruded side wall produces consistent wall thickness over the entire length of the part eliminating potential thin spots or stress points

Vortech[™] bottom distribution system for a cleaner and more efficient system [—]

ADDITIONAL FEATURES AVAILABLE UPON REQUEST

Mid-Vortech[™] Option available for 10" and 13" Vessels



Exclusive internal mid plate distributor Mid-Vortech™ eliminates the need for a second media tank and valve by creating physical separation of medias within a single tank.

Reduces plumbing and packaging requirements and saves water, salt and the environment!



Maximum operating temperature: 50°C / 122°F

Dome hole option available for 10", 12" and 13" diameter vessels



High temperature/high pressure injection molding allows the glass-filled threaded inlet to be mechanically welded to the dome eliminating potential leak paths

Premium Fiberglass/Epoxy Winding (computer controlled)

Epoxy laminate is oven cured for superior environmental performance

Injection Molded Base Injection molded from impact/ temperature resistant polypropylene

DI Exchange Vessels and Accessories



DI Exchange Heads



Extended Bases



PumpWave[™] SERIES

Accessories

Pump Wave



○ LED Indicators: Power On, Pump On/Pump Off, Dry Run Control, Reset O Relay for direct command of motor up to 1.5 kW 220 V AC 50/60 Hz







3 Way Connector A3WYC-BSP 3 Way Brass Connector 1" MFF BSP A3WYC-NPT 3 Way Brass Connector 1" MFF NPT

5 Way Connector A5WYC-BSP 5 Way Brass Connector 1" MFF BSP 1/4" MF A5WYC-NPT

5 Way Brass Connector 1" MFF NPT 1/4" MF



Smart Pressure Valve with check

Smart Pressure Valve without check

ASP1

ASP2

valve 1" NPT

valve 1 " NPT



Pressure Switches

APSW2F Pressure Switch with 1/4" Female Connection 1.4-2.8 bar (20/40 psi) APSW3F

Pressure Switch with 1/4" Female Connection 2.1-3.4 bar (30/50 psi)

PumpWave[™] threads directly onto the 1" water connection of any GWS horizontal tank for full pump control with the right pressure tank.

The PumpWave[™] Series is an electronic autoclave pump control, which eliminates frequent small drawoff pump starts due to leaks and low flow pumping applications. PumpWave[™] combines an internal water reservoir with an electronic control that allows for complete automatic management of most electric pumps. The process is simple. PumpWave™ draws water from the internal water reservoir until the adjustable START pressure is reached, then PumpWave™ switches the electronic pump on and allows it to run until there is no longer any flow within the system. PumpWave™ assures a constant flow and provides guaranteed protection against pump dry run. PumpWave[™] simplifies pump installation as it doubles as a sturdy pump stand suitable for most electric

Model	Weight	Weight Max. Pressure		Dimensions				
Model	(kg)	(bar)	Connection	Height	Width			
PUW Electronic	2.0	10	1" GAS	22 cm	15 cm			

The PumpWave[™] can also be purchased together with the PressureWave Series Horizontal tanks.

- PumpWave™ electronic is suitable for single-phase motors up to 1.5 kW

- Factory START pressure at 1.8 bar

FEATURES

○ Starting pressure adjustable from 1 to 2.5 bar

pumps, saving space and assembly time.

- PumpWave[™] must be installed with an electric pump with a minimum operating pressure
- of at least 1 bar above the programmed START pressure

- Maximum Capacity: 100 L/min





Stainless Steel Flex Connector

A70MFC-BSP 700mm M/F SS Flex Connector 1" BSP

A70MFC-NPT 700mm M/F SS Flex Connector 1" NPT

A80MFC-BSP 800mm M/F SS Flex Connector 1" BSP A80MFC-NPT

800mm M/F SS Flex Connector 1" NPT A100MFC-BSP

1000mm M/F SS Flex Connector 1"

A100MFC-NPT 1000mm M/F SS Flex Connector 1"



Stainless Steel Flex Connector w/ Elbow

A70MFEC-E 700mm M/F SS Flex Elbow Connector 1" BSP

A70MFFC-NPT 700mm M/F SS Flex Elbow Connector 1" NPT

A80MFEC-BSP 800mm M/F SS Flex Elbow Connector 1" BSP

A80MFFC-NPT 800mm M/F SS Flex Elbow Connector 1' 'NPT

A100MFEC-BSP 1000mm M/F SS Flex Elbow Connector 1" BSP

A100MFEC-NPT 1000mm M/F SS Flex Elbow Connector 1" NPT



Pressure Gauges

Accessories 36

A2PG 2" Pressure Gauge 0-7 bar (100 psi) 1/4" male A25PG 2.5" Pressure Gauge 0-10 bar (145 psi) 1/4" male

GWS also offers a wide range of filters and filter housings. Please contact us for details.

