

PressureWave™ Series



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

Features:

- Virgin polypropelene liner
- Stainless steel water connection
- Corrosion resistant for longer life
- Controlled action diaphragm
- Brass air stem with sealing cap eliminates air leaks
- Condensation reducing design
- Food grade approved high-grade butyl membrane WSF, WRC, CE FDA/ACS, AS/NZS4020
- Maximum Working Temperature: 90°C
- Maximum Working Pressure: 150 psi / 10 bar
- Tank Precharge: 28 psi / 1.9 bar
- 5 Year Tank Replacement Guarantee

Model	Actual Capacity (Litres)	Nominal Draw-off (Litres)	Recommended Max. Working Pressure	Connection BSP (Inches)	Dimensions (mm x mm)
FLE-PWB2V	2	0.6	10 Bar	1	126 x 209
FLE-PWB8V*	8	3	10 Bar	1	202 x 313
FLE-PWB18V*	18	6	10 Bar	1	279 x 367
FLE-PWB20H*	20	8	10 Bar	1	294 x 447
FLE-PWB24V	24	8	10 Bar	1	290 x 447
FLE-PWB35V*	35	11	10 Bar	1	318 x 555
FLE-PWB60V*	60	22	10 Bar	1	389 x 620
FLE-PWB60H*	60	22	10 Bar	1	424 x 530
FLE-PWB80V	80	29	10 Bar	1	389 x 815
FLE-PWB100V	100	36	10 Bar	1	430 x 804
FLE-PWB150V	150	54	10 Bar	1	530 x 818

*These tanks are WaterMark approved to ATS 5200.485 - Lic. No. AGA60044



GWS PressureWave™ Tanks - Energy Saving Device

 Extends pump life
Reduces noise
Stores energy
Eliminates pump starts
Protects against heat expansion
Stops water wastage from hot water heaters



ATS 5200.485-2006 License No: 60044 Watermark Level 1 Water mark logo only applies to the GWS Energy Saver Tanks. The Watermark does not apply to pumps. Watermark applies to PressureWave Tank sizes 8, 18, 20, 35 & 60 Litres. Watermark applies to models FLE-PWSA3, FLE-PWB2V, FLE-PWB8V, FLE-PWB18V, FLE-PWS20H, FLE-PWB35V, FLE-PWB60V, FLE-PWS60H, FLE-PWB80V, FLE-PWB100V, FLE-AWB18V, FLE-AWB24V.



FLE-PWS20H



FLE-PWB18V



FLE-PWB60V