



Pressurized water systems

Pressurized water system pump type WP

Silent running and smooth operation

These pumps are designed for pressurized water systems, washing, liquid transfer etc. Type WP is noiseless, low in energy consumption and can run dry without damage. It is well equipped with a thermal overload protection, built-in check valve and is auto demand with built-in pressure switch. This pump is supplied with two straight and two angled 13 mm hose connections, and inlet filter.



WP..08B

WP..13B



WP..20B

Accumulator tank type EXPAT075

Steady water pressure in the system

Made from high grade polyamide, this compact small capacity accumulator with rubber membrane provides a constant flow in the vessels water circuit. The pressure in the accumulator prevents the water pump motor being started each time a supply of water is required and the butyl rubber membrane is suitable for fresh water. Connecting is easy as there is no preferred IN or OUT connection on this accumulator.

The EXPAT075 ensures a constant water flow, saves energy and minimizes noise. The accumulator is set to a pre-charge pressure of 0,7 bar, but can be adjusted to optimal settings for your fresh water system (to a maximum of 8,5 bar). Overall dimensions are 223 mm x 194 mm x 114 mm and the accumulator is supplied with two angled and two straight 13 mm hose pillars.

Specifications

- Smooths water flow
- Extends the lifespan of your fresh water pump
- Tank is suitable for confined spaces
- Dampens pulsation in the system
- Volume: 0,75 L
- Temperature range: 0 to 50 °C
- Connections: ½" NPT Male
- Hose pillars: ½" NPT - ½" (13 mm) hose
- Weight: 0,36 kg



EXPAT075

Typ	Capacity (L)	Max. pressure (bar)	Connections	Dimensions L x W x H (mm)
EXPAT075	0,75	8,5	13 mm hose	223 x 194 x 114

