

Fresh water systems

Pressurized water systems

Pressurized water system type PFWS

Ensuring constant water flow

This PFWS pressurized water system provides a constant flow in the fresh water circuit of the boat. It is comparable with a piped water system at home. The pressurized tank with a rubber diaphragm inside, prevents the pump motor being started each time a supply of water is required. The diaphragm is suitable for fresh water and can be replaced. This system ensures a constant water flow, saving of energy and minimum noise.

PFWS systems have an adjustable pressure switch, a manometer (pressure gauge) and a non-return valve. All VETUS pressurized water systems meet the EMC requirements.



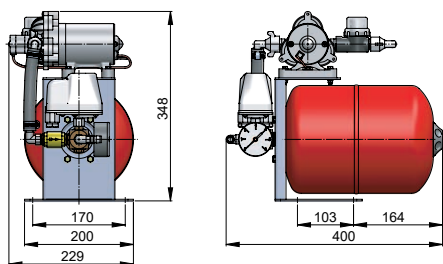
PFWS..08



PFWS..19

Water system	Type PFWS1208 - PFWS2408	Type PFWS1219 - PFWS2419
Contents of pressure tank	8 L	19 L
Available in	12 VDC (7 A) 24 VDC (4 A)	12 VDC (15 A) 24 VDC (8 A)
Connection for hose	Ø 13 mm	Ø 19 mm
Weight	8,5 kg	9,5 kg
Capacity	13,2 L/min.	20 L/min.
Max. pressure	3,1 bar (45 psi)	4,2 bar (61 psi)
Max. suction height	1,8 m	1,8 m

Type PFWS..08



Type PFWS..19

