Pumppulohja

PRESSURE TANK SYSTEM® AUTOMATIC MEMBRANE PRESSURE TANK

USE SITES

- family housesholiday housing
- farm use

Suitable for use in connection with the following pump types:

- submersible pumps
- dry installation pumps
- ejéctor pumps

FEATURES

- easy to install, versatile placement options, pipe direction can be chosen freely
- saves work and costs at installation sites • membrane pressure tanks are made of
- stainless steel
- easy maintenance

PRESSURE TANK

SYSTEM 25 L/6 BAR

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PRESSURE TANK SYSTEM 50 L/6 BAR

STRUCTURE

The pressure tank system includes a stainless steel membrane pressure tank, floor or wall mount for the tank, adjustable pressure switch, pressure gauge, relief valve, 5-way pipe fitting and in 50 l and 120 l tank systems, a metal-reinforced pressure hose to be connected to the pump or pipes.

ACCESSORIES

The accessories ready for delivery include a motor-circuit switch, plastic pipe fittings, cable between the electric motor and pressure switch, stopcock between the tank and ejector pump and, as necessary, metal-reinforced hoses.

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Туре	e Tank size	Tank standard press	Standard ¹⁾ sure capacity	Pressure switch adjustment rang		ting sizes in the grid	
25/6	5 25 1	8 bar	8–9	2–6 bar	it 1″	it 1″	
50/6	5 50 1	6 bar	16–18 l	2–6 bar	it 1"	it 1″	
50/1	10 501	10 bar	16–18	4–12 bar	it 1"	it 1″	
120	/6 120	6 bar	38–43 l	2–6 bar	it 1 <i>"</i>	it 1 <i>"</i>	
120	/10 120	10 bar	38-43	4–12 bar	it 1 "	it 1 "	

¹⁾ In order to maintain the capacity, the pre-charge pressure must be checked and, if necessary, increased according to the user instructions.

PRESSURE TANK SYSTEM®

The attached figures show the key installation dimensions.



Pressure tank system 25/6



Pressure tank system 25/6 with a wall mount

3

For a

house >

2

4



Pressure tank system 120/6



Pressure tank system 50/6 and 50/10



Pressure tank system 50/6 with a wall mount

- 1. UPPO-Pyke 4" pump
- 2. Membrane pressure tank
- 3. Motor-circuit switch or an enclosed
- motor starter for single-phase devices
- 4. Pressure switch
- 5. Relief valve

Ground frost penetration depth

netration depth

MAINTENANCE

To prevent the device from breaking before the end of its lifespan, it is important to ensure that the correct pre-charge pressure is maintained in the membrane pressure tank. The pre-charge pressure must be checked at least once per year. In the 25 I and 50 I tanks, the correct pre-charge pressure is 0.1–0.2 bar lower than the initial pressure and in the 120 I tank, it is 0.1–0.2 bar higher than the initial pressure.

See user manual here

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INSTALLATION

The pressure tank system must be installed in a space that is as dry as possible and where the temperature does not go below zero. The installation space should have a drain in case of potential leakages.

The tank must be placed in a way that it is possible to check and increase the pre-charge pressure through the air valve.

The pressure tank system of a dryinstallation pump can be placed either next to the pump or separately further from the pump.

The pump motor must be protected from overloading and phase failures with a motor-circuit switch unless the motor has a built-in protector.

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