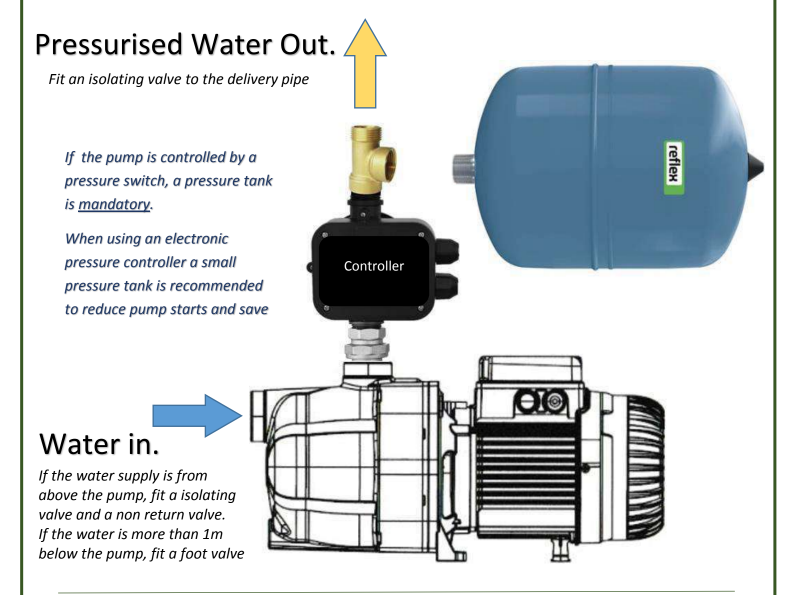


Quick Guide



Pressure tank pre-charge when controlled with an Electronic Pressure Controller.

The pump starts when the pressure falls below the cut in setting.

The pump stops when the flow falls below 1lpm.

Pressure Tank precharge as supplied = 4 bar

JetCom62 – set tank pressure to 2.72 bar JetCom82 – set tank pressure to 3.04 bar JetCom102 – set tank pressure to 3.48 bar JetCom132 – set tank pressure to 3.11 bar

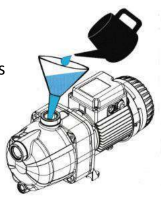
Alternately, use this chart to select and set the correct tank pressure prior to use

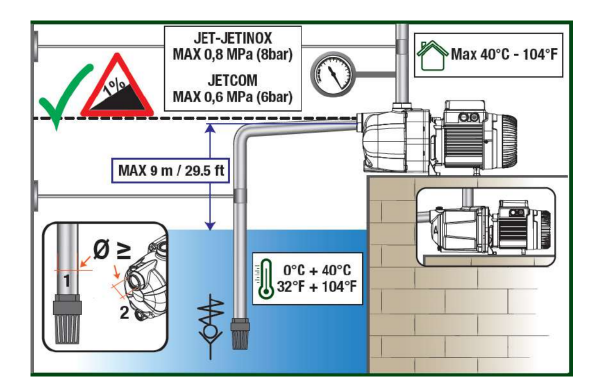
		Pump Start Pressure - BAR						
		1.5	2.0	2.5	3.0	3.5	4.0	4.5
<u>e</u>	2.5	1.30	1.80					
Pressure	3.0	1.66	1.80	2.30				
Pre	3.5	2.00	1.80	2.30	2.80			
Stop	4.0	2.33	2.33	2.33	2.80	3.30		
o St	4.5	2.66	2.66	2.66	2.80	3.30	3.80	
bump	5.0	3.00	3.00	3.00	2.80	3.30	3.80	4.30
Ы	5.5	3.33	3.33	3.33	3.33	3.30	3.80	4.30





- Before setting the pressure tank pre-charge gas pressure, ensure the tank is empty of water.
- Fill the pump wet end with water before connecting power.







Checklist:

- ✓ Inlet isolating valve and non-return valve OR Foot valve
- ✓ Outlet isolating valve
- ✓ Pipe
- ✓ Fittings
- ✓ Sealant
- ✓ Pipework support brackets
- ✓ Protection from weather (pump cover)