



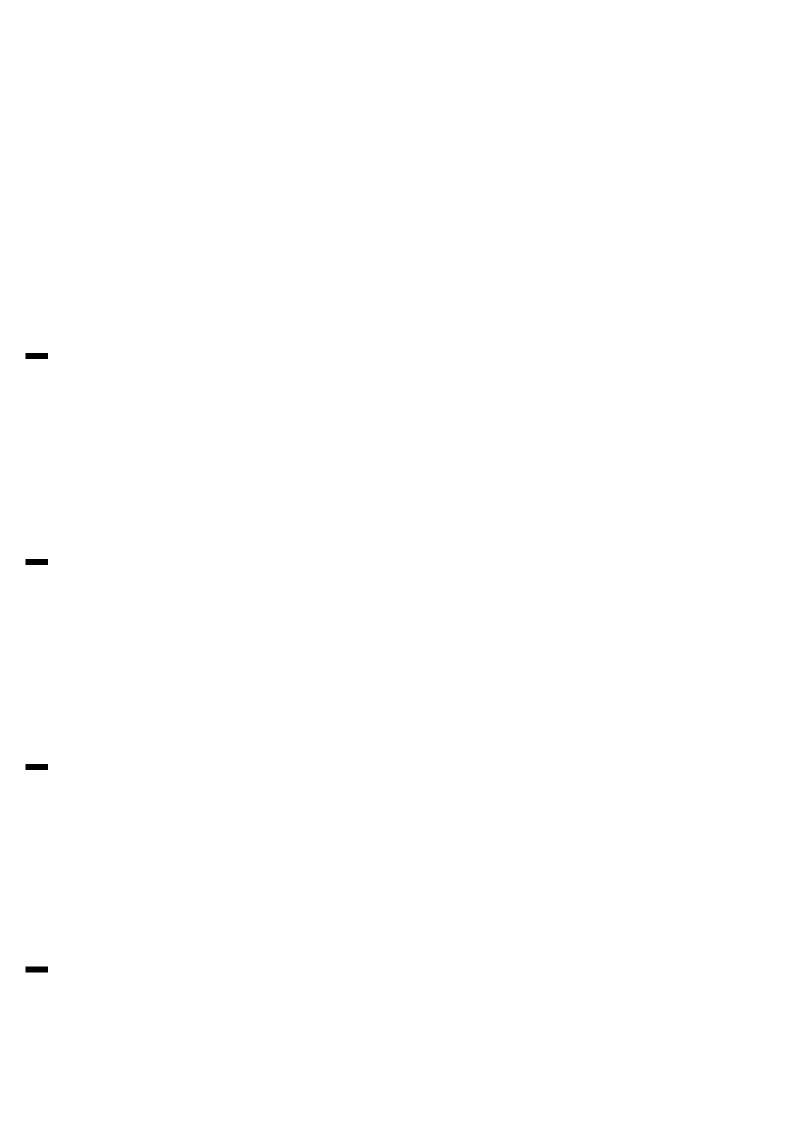
Installation and operating instructions

3760 ProDose Pressurisation Equipment

3760 ProDose 2MP 60Hz 3760 ProDose 2HP 60Hz

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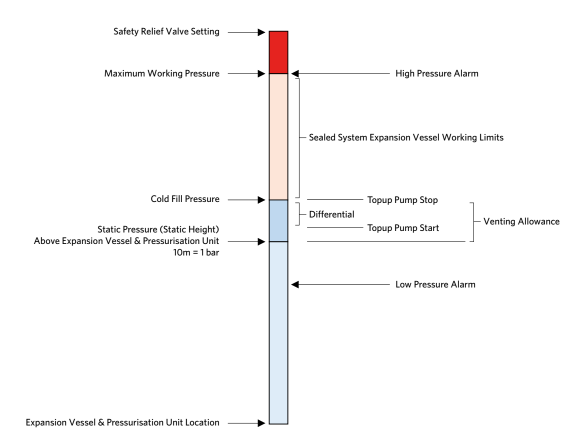


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Pressures in A Sealed System

Below is an overview of how the settings on a pressurisation unit must be considered for normal operation. Close, conflicting or overlapping settings will cause system instability and nuisance alarm conditions. If in any doubt please seek advice from a Sealed System professional.



A typical venting allowance is 0.3 bar, added to the static height to give the cold fill pressure.

The Differential setting represents the allowable pressure loss before the pump activates and restores the cold fill pressure. The Differential setting must not be greater than the system venting allowance. This will ensure that the system remains fully flooded during normal topup conditions.

About this Manual

This Operation and Maintenance Manual contains all the necessary information to install, commission, operate and maintain Flexfiller pressurisation equipment.

It is recommended to read all parts of this manual before undertaking any work on the equipment.

Conventions used in this Manual

This manual makes use of symbols to identify key pieces of information. Please take note of the following symbols and their meaning:



DANGER - Important safety related information intended to prevent injury and/or damage to the equipment, system or property.



CAUTION - Important information intended to prevent damage to the equipment, system or property.



IMPORTANT - Important information intended to ensure that the equipment functions correctly.



USEFUL – Useful information which may be helpful, but is not necessarily required for the unit to function correctly.

Typography

This manual makes use of different typography to identify different types of information.

Italics Key words and phrases

(Round Brackets) Used to identify a button on the digital controller

[Square Brackets] A parameter on the digital controller

<Inequality Symbols> A message/fault code displayed on the digital controller

Where to find more Information

For further information please visit the Armstrong Fluid Technology Website at the following URL:

www.armstrongfluidtechnology.com

Alternatively, please contact the Armstrong Fluid Technology office using the details below:

Phone: 0161 223 2323

Email: ukhvacsales@armstrongfluidtechnology.com

Equipment Overview

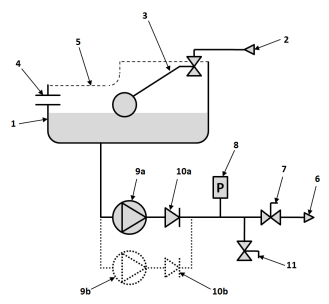
The function of this pressurisation unit is to provide a means of automated water top-up to sealed heating and cooling systems. The equipment is designed to provide periodic water top-up to compensate for minor losses in system pressure (e.g. slow leaks, air venting, etc.).



This equipment is not designed to cope with sudden losses of system pressure (e.g. manual draining) or major water losses (e.g. large leaks). The equipment is also not intended to be used for water boosting applications.

Principal of Operation (Topup Only)

The following schematic shows the internal arrangement of a pressurisation unit:



The pressurisation unit is fitted with a break tank (1) which is filled from the mains water supply (2) via a float operated valve (3). The break tank is fitted with a warning overflow (4) in case the break tank overfills, and a weir overflow (5) as the primary backflow protection.

The pressurisation unit is connected into the heating system (6) via an isolation valve (7).

The pressure sensor (8) monitors the system pressure.

If the pressure sensor detects a drop in pressure, the pump (9a) will pump water from the break tank into the system. Once the required pressure has been reached, the pump will stop.

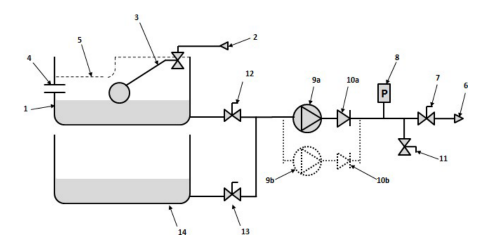
On twin pump models, a second pump (9b) is provided. The two pumps will run in a duty/standby/automatic changeover configuration (i.e. the active pump will alternate with each pump start).

The pump(s) are fitted with non-return valves (10a, 10b) to prevent backflow.

A drain valve (11) is provided for draining down the unit and for commissioning purposes.

Principal of Operation (Topup Only)

The following schematic shows the internal arrangement of a pressurisation unit:



The PressDS unit is fitted with a break tank (1) which is filled from the mains water supply (2) via a float operated valve (3). The break tank is fitted with an overflow (4) in case the break tank overfills, and a weir overflow (5) in case the primary overflow fails. Also fitted is an additive tank (14). Additive tank is filled with either Additive or additive, to add to the system a required mixture is required. To do these two balancing valves are placed after each of the tanks to control the mixture water (12) and Additive (13). (See Balancing valve settings table)

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On twin pump models, a second pump (9b) is provided. The two pumps will run in a duty/standby configuration (i.e. the active pump will alternate with each pump start).

The pump(s) are fitted with non-return valves (10a, 10b) to prevent backflow.

A drain valve (11) is provided for draining down the unit and for commissioning purposes.

Installation



This pressurisation unit is not designed to be installed in an outdoor environment. The unit must be installed in a frost free environment, away from precipitation and water sprays/jets. If there is a risk of flooding, the unit must be installed on a raised plinth.



The unit is equipped with a Category 5 Weir overflow arrangement and must not be installed / sited where damage to the local environs can occur on water egress



Please refer to the appropriate datasheet for the maximum working pressure and temperature of the pressurisation unit. The conditions at the point of connection to the system must not exceed these values.

Pipe Connections



To avoid damaging the float valve, the mains water supply pipe must be flushed before connection to the pressurisation unit.



All pipe connections must be made with appropriate jointing compound/PTFE tape. If PTFE tape is used, care must be taken to ensure that the tape does not obstruct the orifice of the fitting.



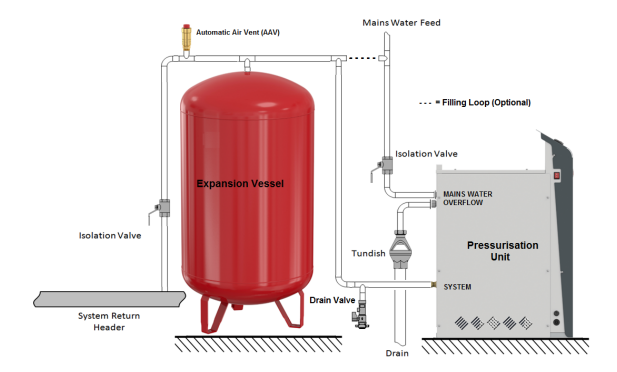
Non-return valves, pressure reducing valves and RPZ valves must not be installed between the pressurisation unit and the heating/cooling system. These devices will prevent the pressure sensor from reading the system pressure.



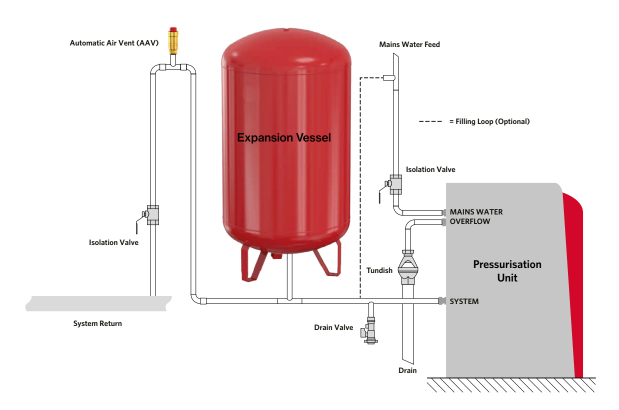
Non-return valves, pressure reducing valves and RPZ valves must not be installed between the pressurisation unit and the heating/cooling system. These devices will prevent the pressure sensor from reading the system pressure.

Typical Installation Diagram

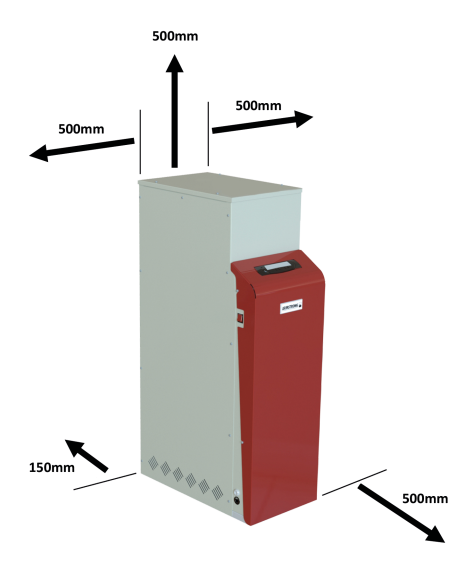
Top fill vessels



Bottom fill vessels



Clearance and Connection Requirements



Connection	Size	Notes
Mains	½" BSP M	An isolation valve must be installed on the mains water feed for servicing.
Water Feed	/2 DSP IVI	
Break Tank	22 mm	Guidance on drainage requirements should be obtained from the local water
Overflow	22 111111	authority.
		The pressurisation unit and expansion vessel should be connected to the system
		at the same point.
System Connection	½" BSP M / 15mm	The point of connection should be in the system return, on the suction side of the circulation pump.
		Non-return valves, pressure reducing valves and RPZ valves must not be used.

Electrical Power Supply

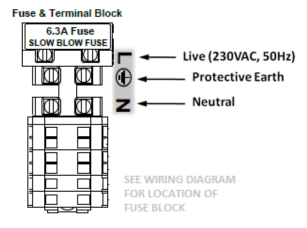


This equipment must be electrically isolated before removing the covers. Cables connected to the volt free contacts may be supplied from another source and may remain live after the unit is isolated. These must be isolated elsewhere.

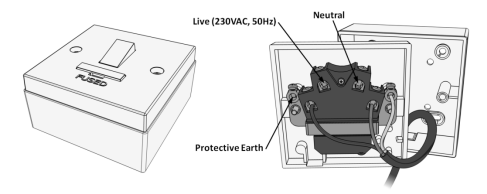


All electrical connections must be carried out by a suitably qualified and competent person.

The mains power supply to the pressurisation unit must be connected into the fused terminal block as shown below:



On some larger models, the fused terminal block is replaced by a fused spur. If this is the case, the power supply must be connected into the fused spur, as shown below:





It is recommended to supply power to the pressurisation unit via a lockable isolator. This should be installed within 2 m of the equipment.

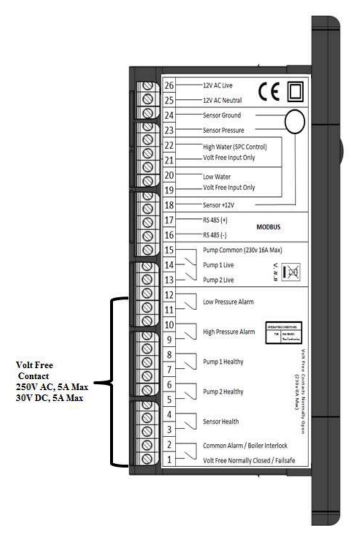


This equipment can be damaged by the high voltages produced by electrical installation testing equipment. When performing electrical installation tests, the equipment must be isolated from the supply.

Micro Controller

Fault contacts

There are 6 volt free fault contacts which can be used for connection to a BMS system, located on terminals 1-12 on the digital controller.





With the exception of the Common Alarm (already normally closed), it is possible to convert all other fault contacts to normally closed. For further information please refer to the commissioning section of this manual.

Commissioning



It is highly recommended to have this equipment commissioned by an Armstrong approved engineer. Any damage or loss incurred through incorrect commissioning by an unapproved engineer will not be covered by the warranty.

Pre-Commissioning Checklist



The following conditions must be met before starting the commissioning process. Failure to meet these conditions may result in injury or damage to the equipment, system and property.

	Equipment i	s sited in a frost free area, away from precipitation and water sprays/jets
	All necessar	y pipe/electrical connections have been made to a satisfactory standard
	The tempera	ature and pressure at the point of connection are within the operating limits of the pressurisation unit
	The heating	/cooling system is fitted with a safety valve and expansion vessel
(i		ollowing conditions must be met for the pressurisation unit and heating/cooling system to function ctly. If these conditions have not been met, it is not advisable to proceed with the commissioning ess.
	The system	connection has been made into the system return header / pump suction
	I	o non-return valves, pressure reducing valves or RPZ valves installed between the pressurisation unit ting/cooling system
	The expansi	on vessel is pre-charged to the correct pressure (equal to PU cold fill pressure)
0	press	dvisable to fill the heating/cooling system prior to commissioning. If this is not possible, the urisation unit can be used to fill the system after commissioning (Not possible with Mini Units). Inding on the size of the system, this may take a considerable amount of time.
	_	/cooling system is filled and pressurised to the required cold fill pressure, with the water at ambient (approximately).

Controller Overview

The following image shows the front of the pressurisation unit digital controller. 4 buttons are provided for programming, and an LED display which shows scrolling messages.





When the controller is first powered up, it will display the controller version number. This manual relates to controller version >9.0. If the controller is of a different version, there may be differences in the menu items available.

When in normal operation, the controller will display the current system pressure. If a fault occurs, the controller will display a fault code and produce an audible alarm.

In normal operation, the functions of the buttons are as follows:

Button	Fun	ction
Button	Press	Hold
SET	-	Show Current System Pressure
MUTE	Mute Audible Alarm	Reset Unit
+	-	Enter Programming Menu
-	-	Enter Programming Menu

Controller Programming



Do not alter any settings without first understanding the implications of doing so. Incorrect settings may cause damage to the equipment, wider system or property.

To enter the programming menu, hold the (+) button until "enter code" appears on the screen, followed by "0000" with a flashing cursor after the first digit.

To gain access to the programming menu, the following code must be entered:

Standard Code

Standard set of options

2601

To enter the code, change the first digit with the (+) and (-) buttons, then press (SET) to move onto the next digit. Repeat for all digits, then once the correct code is shown on the display, press (SET) to enter the programming menu.

Once a correct code has been entered, the first option [COLD FILL] will appear on the screen.

Once in the menu, the value of the current menu item can be changed using the (+) and (-) buttons. Once the current value has been set, pressing the (SET) button will move on to the next option.



It is not possible to navigate backwards through the menu. To return to a previous setting in the menu, press the (SET) button repeatedly to scroll through to the end of the menu, and then re- enter the appropriate code to restart the process.



If the controller loses power while in the programming menu, all changes made up to that point will be erased. To confirm all changes, the end of the menu must be reached, and the "SAVING..." message must be displayed.

Program Parameter List

The table below gives details of all menu items, in the order that they will appear:

#	Menu Item	Function	Default Value
1	COLD FILL	The required fill pressure, i.e. pump 'cut-out' pressure. The recommended setting is 0.3 BAR above the static pressure of the system (0.1 Bar per meter of static height). For example, a 14m high installation will have a static pressure of 1.4 Bar, making the recommended cold fill pressure 1.7 Bar. It is not possible to enter a value higher than the current [HIGH SET] or lower than the current [LOW SET] values.	1.0 Bar
2	HIGH SET	The high pressure alarm setting. If the pressure in the system reaches this value, the <high pressure=""> alarm and common alarm will be activated. The recommended setting is 10% below the safety valve rating. For example, if the safety valve rating is 3 Bar, the recommended setting is 2.7 Bar. It is not possible to enter a value lower than the current [COLD FILL] value.</high>	2.7 Bar
3	LOW SET	The low pressure alarm setting. If the pressure in the system falls below this value, the <low pressure=""> alarm and common alarm will be activated, and the pressurisation pumps will not run. The recommended setting is 0.5 Bar below the [COLD FILL] pressure. It is not possible to enter a value higher than the current [COLD FILL] value.</low>	0.5 Bar
4	DIFFERENTIAL	The differential between the 'cut-in' and 'cut-out' pressures of the pressurisation pumps. The cut-in pressure will be equal to the [COLD FILL] pressure, minus the differential pressure. For example, if the [COLD FILL] pressure is set to 1.5 bar, and the differential set to 0.2 Bar, the pump 'cut-in' pressure will be 1.3 Bar (1.5 – 0.2 = 1.3)	0.2 Bar
5	FLOOD LIMIT	The maximum continuous run time for each of the pressurisation pumps. If a pump runs continuously for longer than this period, the pump will stop and a <flood limit=""> alarm will be activated. This is to prevent the unit from pumping large amounts of water in the event of a large leak/burst pipe. For very large systems, this may need to be increased. The value can be changed in increments of 10 minutes, to a maximum of 990.</flood>	10 MINS
6	PUMP 1 COUNT	The cumulative number of pump starts for pump 1. This is a cumulative counter, the value of which cannot be modified. If using the engineer's code, the counter can be reset to zero by holding the (MUTE) button.	-
7	PUMP 1 HOURS	The cumulative run time in hours for pump 1. This is a cumulative timer, the value of which cannot be modified. If using the engineer's code, the counter can be reset to zero by holding the (MUTE) button.	-

#	Menu Item	Function	Default Value
8	PUMP 2 COUNT	The cumulative number of pump starts for pump 2. This is a cumulative counter, the value of which cannot be modified. If using the engineer's code, the counter can be reset to zero by holding the (MUTE) button.	-
9	PUMP 2 HOURS	The cumulative run time in hours for pump 2. This is a cumulative timer, the value of which cannot be modified. If using the engineer's code, the counter can be reset to zero by holding the (MUTE) button.	-
10	ALARM COUNT	The cumulative number of all alarm incidents. This is a cumulative counter, the value of which cannot be modified. If using the engineer's code, the counter can be reset to zero by holding the (MUTE) button.	-
11	POWER INTERRUPTED	The cumulative number of power interruptions (i.e. controller turned off/power cut). This is a cumulative counter, the value of which cannot be modified. If using the engineer's code, the counter can be reset to zero by holding the (MUTE) button.	-
12	When enabled, if a pump has been inactive for 60 days, it will start and run for 2 seconds. This is to prevent the pumps from seizing.		YES
13	EXCESSIVE START	When enabled, if there are more than 3 individual pump runs within an 8 hour period, the unit will register an <excessive demand=""> alarm. Enabling this option may cause false alarms on some systems.</excessive>	NO
14	SERVICE	When enabled, a service reminder will be displayed after 12 months from when the option was enabled. To reset the service reminder, set the value to 'NO' and exit the menu. Then, re-enter the menu and set the value to 'YES' again.	NO
15	FILL SYSTEM	When enabled, the <low pressure=""> and <flood limit=""> alarms will be disabled, and pump 1 will run continuously for up to 24 hours until the cold fill pressure has been reached. Once the cold fill pressure has been reached, this option will automatically be deactivated, and the low pressure alarm and flood limit will be reactivated. This function is used to fill a system that is empty or at low pressure. Care must be taken using this option as the flood limit alarm is disabled, increasing the risk of flooding. This option cannot be enabled on Mini pressurisation units.</flood></low>	NO



If using the customer code, the menu will end at this point. After pressing (SET) once more, the controller will display "SAVING..." and return to normal operating mode. If using the engineer's code, additional menu items will be displayed.



The following settings are all pre-programmed in the factory and should not need to be modified on site. If these settings appear to have been reset, the most likely cause is a power spike. If this problem persists, a power filter may be required.

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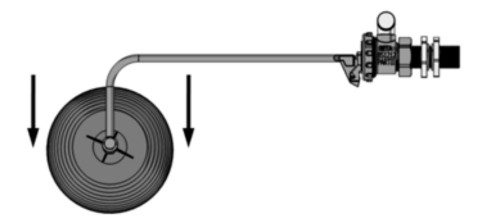
The following settings are for experienced engineers only. Incorrect configuration of these settings can cause the equipment not to function correctly, and may cause damage to the equipment, system or property.

#	Menu Item	Function	Default Value
16	PUMPS NUMBER	The number of pumps installed in the pressurisation unit. This can be set to either 1 or 2.	
17	PUMP TYPE	The type of pump installed in the pressurisation unit. There are two options, which are as follows: 0 – Centrifugal Pump (Flexfiller / Digifiller / Midi / IP66 Midi) 1 – Piston Pump (Mini units only)	0
18	PUMP SENSE	Disabling this option will stop the controller from monitoring the pumps and generating <pump fail=""> faults. It is not recommended to disable this option. Please consult Flamco Technical before doing so.</pump>	YES
19	SENSOR TYPE	The type of pressure sensor installed in the unit. There are three options which are as follows: 0 – 0-5v Output, 0-10 Bar Range (For backwards compatibility) 1 – 1-6V Output, 0-10 Bar Range 2 – 1-6V Output, 0-16 Bar Range	1
20	SPC CONTROLLER	Not required on standard Pressurisation unit	NO
21	ADDITIVE (Glycol)	Must be activated for Dosinig units only	NO
22	ID NUMBER	A user configurable identification number. This option does not serve any functional purpose.	01
23	RELAY INVERSION	When enabled, all normally open fault contacts (i.e. all except the common alarm) are converted to normally closed.	NO
24	OVERRUN	Allows the pump to continue running for a set period of time after the required pressure has been reached. This will prevent the pumps from 'hunting'. The value can be set from 0 – 10 seconds.	5
25	PRESSURE ALARM AUTO RESET	When enabled, the <high pressure=""> and <low pressure=""> alarms will be cleared automatically if and when the pressure returns to normal. If disabled, the alarms must be manually reset.</low></high>	YES
26	BOOST	When enabled, the controller will allow the pumps to run even if the system pressure is zero.	NO
27	CASCADE	Allows the pumps to operate in duty/assist mode. After either pump starts, the other pump will start after a set period of time. This option can be set to OFF, or 5 – 30 seconds.	OFF
28	SOLENOID CONTROLLER	When enabled, the "high water" input is used to trigger a top up solenoid valve connected to the "sensor healthy" volt free contact. This option should only be enabled on units which utilize a solenoid valve as the means of top-up.	NO

Hydraulic Commissioning

1. Float valve setting

Ensure that the break tank float valve is set to its lowest position:



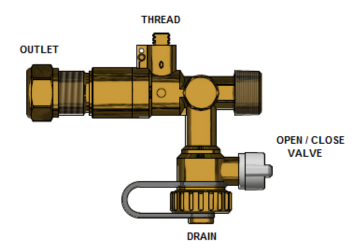


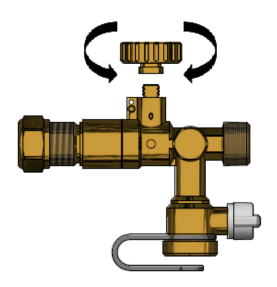
When the float valve operates for the first time, it may not close immediately, causing the break tank to overfill. Once the internals of the valve have been fully wetted this should not occur again.

2. Bleeding Pumps



Make sure that the internal isolation valve within the pressurisation unit is closed. Failure to do this may cause injury or damage to the equipment, system or property.

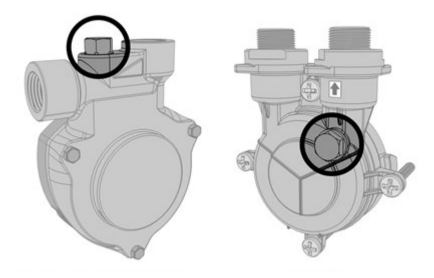




Procedure:

- 1. Unscrew cap from the drain valve
- 2. Place cap on thread
- 3. Twist cap clockwise to close valve from system
- 4. Place a hose over the drain connection
- 5. Open the valve to drain
- 6. Close the drain valve
- 7. Take off hose from drain valve
- 6 Twist cap anti-clockwise to open valve to system
- 7. Place cap back on the drain connection

Locate the bleed screw on the pump. The following diagrams show examples of typical bleed screw locations for most pumps:





Do not use excessive force when tightening the bleed screw as this may damage the pump casing.

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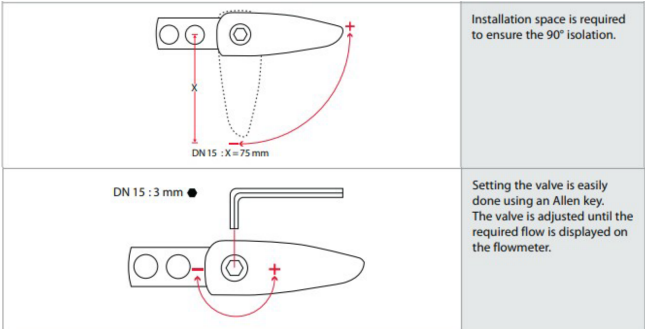


If the pump has a plastic bleed screw like the one shown below, do not use excessive force or attempt to use any tools to turn it as this may damage the pump casing. Turn the plastic cap $\frac{1}{4}$ Anti-clockwise and lift the plug above the gap. Once water slip out push back cap by $\frac{1}{4}$ turn clockwise.



3. Balancing Valve Setting





The following table shows the valve settings required to achieve a given Additive concentration.

Additive %	Total Top-up Rate	H₂0 Valve	Additive Valve
1	6 Litres	9.1	0.0
10	6 Litres	9.1	0.0
15	6 Litres	9.1	0.0
20	6 Litres	9.1	0.6
25	8 Litres	8.6	2.6
30	8 Litres	8.1	4.8
35	8 Litres	7.8	4.1
40	8 Litres	6.8	5.3
45	8 Litres	6.6	5.4
50	8 Litres	6.4	4.7

4. Forcing Pumps to Run



Turn on the power supply to the digital controller and wait for the system pressure to appear on the display. Then, enter the code 2601 and go to the first setting in the menu, cold fill. While at this point in the menu, holding down the (MUTE) button will force pump 1 to run, and holding down the (SET) button will force pump 2 to run.



To bleed the pumps, the pumps must be started. Then while the pump is running, the bleed screw must be opened until all the air has been removed and only water is being discharged. The bleed screw can then be closed.



Failure to bleed the pumps may result in damage to the equipment, system and property.



After bleeding the pumps, close the drain valve and remove the hose from the hose tail

5. Initial Start-up

Open the isolation valve. Once the isolation valve is open, the pressure sensor will be able to read the system pressure.

Turn on the power supply to the pressurisation unit. Depending on the current system pressure, the unit will respond in one of the following ways:



If the system pressure is below the low pressure alarm setting, the controller will display a "LOW PRESSURE" fault and the pumps will not run. To clear this fault, either increase the system pressure using a filling loop, or enable the system fill option on the pressurisation unit.



If the system pressure is above the high pressure alarm setting, the controller will display a "HIGH PRESSURE" fault. To clear this fault, use a suitable drain point to remove water from the system until the system pressure equals the cold fill pressure.



If the system pressure is above the low pressure alarm setting, but below the cold fill setting (by an amount equal to the differential setting), the pumps will start. Once the system pressure has reached the cold fill pressure, the pump will stop.

Once the required system pressure has been reached, the controller will display the current system pressure. The unit is now in normal operation.

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6. Testing

To test the operation of the pressurisation unit while connected to the system, the system pressure must be lowered slowly to simulate a minor leak.

This can be achieved by using a drain point on the system, the drain point on the pressurisation unit, or by manually opening the safety relief valve.



Care must be taken not to let the pressure drop too quickly. If the system pressure falls too far below the low pressure set point, the pumps will not run. The pressurisation unit is not designed to cope with a sudden massive loss of system pressure, which would be symptomatic of a catastrophic failure such as a burst pipe.

Once the system pressure has fallen below the cold fill setting (by an amount equal to the differential setting), the pump should start refilling the system. The pump will continue to run until the cold fill pressure has been reached.

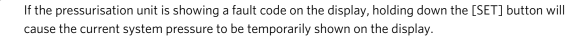
This test demonstrates the primary function of the pressurisation unit. This test may be repeated at any time to confirm the operation of the pressurisation unit.

Operation

Once commissioned, the pressurisation unit should operate without any user intervention.

Under normal operating conditions, the display will show the current system pressure in Bar.

While the unit is filling, the display will show <PUMP 1 RUN> or <PUMP 2 RUN> depending on which pump is currently running.



Fault Codes

The following table gives the meanings of all fault codes used on the digital controller:

Fault Code	Description	Auto/Manual Reset
LOW PRESSURE	The system pressure is below the [LOW PRESSURE] set point.	User Defined
HIGH PRESSURE	The system pressure is above the [HIGH PRESSURE] set point.	User Defined
LOW H20	The break-tank low level float switch has been activated	Auto Reset
HIGH H20	The break-tank high level float switch has been activated	Auto Reset
P1 FAIL	The controller has detected a fault (incorrect current draw)	Manual Reset
P2 FAIL	on the respective pump	ividiludi Keset
P1 FLOOD LIMIT	The respective pump has run for longer than the [FLOOD	Manual Reset
P2 FLOOD LIMIT	LIMIT] period	ivialiual Reset
ERR. 1	The signal from the pressure sensor is out of range	Manual Reset
EXCESSIVE DEMAND	There have been 4 pump starts within an 8 hour period	Manual Reset
SERVICE	The pressurisation unit is due an annual service	Manual Reset



For practical guidance on diagnosing and rectifying faults, please refer to the Troubleshooting section of this manual.

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Shutdown procedure



.The pressurisation unit must be shut-down during any of the following scenarios:

- Work is being carried out on the system.
- Work is being carried out on the pressurisation unit
- The heating/cooling system is being flushed

To shut down the pressurisation unit, please follow the steps below:

- 1. Isolate the electrical power supply to the pressurisation unit
- 2. Isolate the mains water supply to the pressurisation unit
- 3. Isolate the pressurisation unit from the system using the isolation valve
- 4. If it is anticipated that the unit will be out of commission for more than 24 hours, it is advisable to drain the water from the break tank.

Start-up Procedure



Attention – This procedure is for restarting the unit after being shutdown (as described above). For initial start-up and commissioning procedures, please refer to the Commissioning section of this manual.

To restart the pressurisation unit, please follow the steps below:

- 1. Perform a visual inspection of the unit and installation to check for signs of damage
- 2. Check the break-tank for debris/deposits and remove if necessary
- 3. Turn on the mains water supply to the pressurisation unit and allow the break tank to fill
- 4. Open the isolation valve
- 5. Turn on the mains power supply and wait for the controller to start
- 6. Depending on the conditions in the system, the unit may display one or more fault codes at this point. If this happens, please refer to the Troubleshooting section of this manual for guidance.

Maintenance

Due to variations in operating conditions, and the varying loads placed on pressurisation units, it is not feasible to provide accurate predictions of component lifespan. The most effective method of maintenance is to inspect the pressurisation unit for early signs of component failure and take action accordingly.

The following maintenance procedures should be performed at least once a year:

Visual Inspection

A basic visual inspection will highlight the majority of potential faults on a pressurisation unit. It is recommended to perform a visual inspection annually. However, due to the simplicity of performing these checks, frequent inspections are encouraged.

- Check the digital display for fault codes
- Check for signs of leakage (e.g. water, mineral deposits, corroded components/cabinet)
- Check the break tank overflow for signs of water discharge
- Check flexible hoses for signs of degradation (e.g. cracks)
- Check that the pressure reading on the digital display corresponds to the actual system pressure (read off another gauge)

Interrogate Controller

The digital controller keeps a log of the number of pump starts and total hours run for each pump, as well as the number of alarm activations and power interruptions. It is advisable to take a note of these figures when servicing the unit, as they may be helpful in diagnosing potential issues. Fields are provided in the service log for these figures.

It is advisable to scroll through all the settings (including engineers setting) and check them against the figures on the commissioning report. If there are any discrepancies, check first with on-site staff to see if the changes are deliberate. If not, reconfigure appropriately.



If settings are persistently becoming corrupted, a power filter may be required. Please refer to the Installation section of this manual for more information.

Test Unit Operation

The best way to test the operation of the pressurisation unit is to drain water from the system, allowing the pressure to drop slowly. Once the pressure falls below the pump cut-in pressure ([COLD FILL] - [DIFFERENTIAL]) the pump should start. As soon as the pump starts, close the drain point and allow the system pressure to rise. Once the [COLD FILL] pressure is reached, the pump should stop.

If the unit is a twin pump model, this test should be repeated until both pumps have run and successfully repressurised the system.

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Check Float Valve Operation

To test the operation of the break tank float valve, first ensure that the break tank overflow has a suitable path to drain.

Gently push down on the arm of the float valve until it starts to discharge water, then release the float valve arm. Once the arm has been released, the flow of water should stop within a few seconds.

Check Float Switch Operation

To test the operation of the break tank low level float switch, reach into the break tank and gently push the float switch down into the horizontal position.

The digital controller should now display a <LOW H20> fault.

Release the float switch and observe the display. The fault should clear after a delay of a few seconds.

Check Break Tank Water Condition

Perform a visual check of the water in the break tank. If there is any dirt or debris in the water, or deposits on the sides of the tank, the tank should be drained down and cleaned.

Check Strainer

Flexfiller pressurisation units are fitted with a mesh strainer in the connection at the bottom of the break tank. This should be removed and inspected. Depending on the condition, this part may need to be cleaned or replaced.

Check Expansion Vessel Pre-Charge

Many of the problems experienced with pressurisation equipment can be traced back to the expansion vessel.

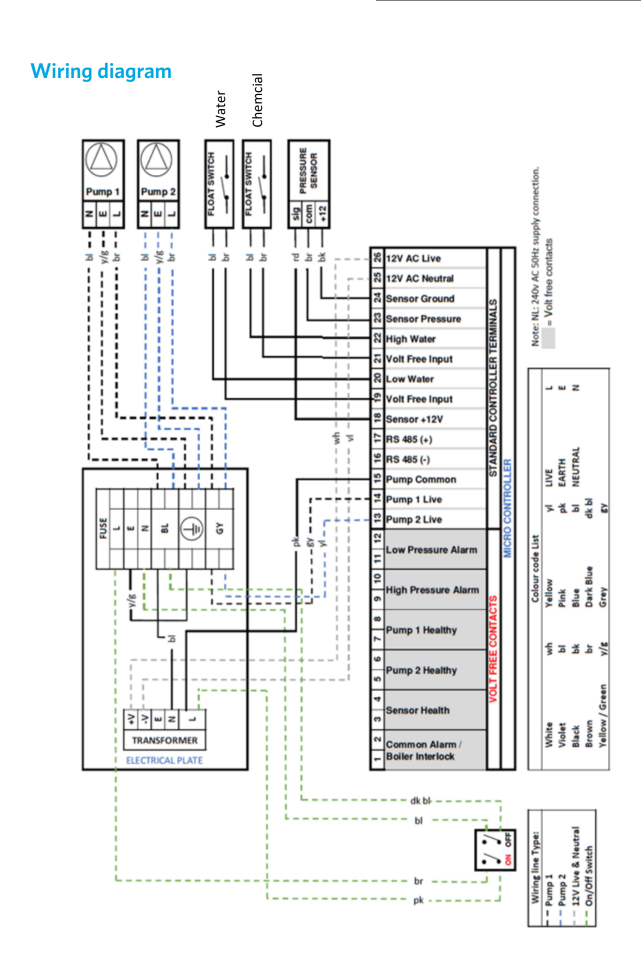
The expansion vessel pre-charge pressure must be checked after 2 years and annually thereafter.

To perform this test, the expansion vessel must first be isolated and drained of water, then a gauge can be connected to the Schrader valve on the vessel to measure the pre-charge pressure. The pre-charge should be equal to the [COLD FILL] pressure setting.

The pressure can be increased using a foot pump, air compressor or pressurised air/nitrogen cylinder.



If any faults are identified during these checks, please refer to the Troubleshooting section of this manual. If replacement parts are required, please refer to the Spares section for part codes.



Troubleshooting

If for any reason the pressurisation unit does not seem to be functioning correctly, please refer to the table below for a list of solutions to known problems.



If the pressurisation unit is showing a fault code on the display, holding down the [SET] button will cause the current system pressure to be temporarily shown on the display.

Symptom	Problem	Solution
	The internal isolation valve within the unit is closed	Open the internal isolation valve
LOW PRESSURE fault is displayed, and the pumps do	The system pressure has fallen below the LOW PRESSURE set point	Increase system pressure using a filling loop, or enable the SYSTEM FILL option
not run	The SPC CONTROLLER option is enabled	Disable the SPC CONTROLLER option
	The LOW PRESSURE set point is too high	Review the system specifications
	The internal isolation valve within the unit is closed	Open the internal isolation valve
	The system pressure has risen above the HIGH PRESSURE set point	Decrease system pressure using a suitable drain point
HIGH PRESSURE fault is displayed	The expansion vessel has failed or lost its pre-charge	Check the expansion vessel pre-charge and re-charge if necessary
	The expansion vessel is undersized	Review the expansion vessel selection
	The HIGH PRESSURE set point is too low	Review the system specifications
	A large amount of water has been lost from the system	Investigate cause
P1 and/or P2 FLOOD LIMIT is displayed	The relevant pump is air-locked and not pumping water	Bleed the pump
	The unit is undersized for the system	Review unit selection
	The FLOOD LIMIT time is too short.	Consult Armstrong

Symptom	Problem	Solution
P1 and/or P2 FAIL is displayed	The PUMP TYPE option is set incorrectly.	Review PUMP TYPE setting
	The relevant pump has failed	Replace pump
P2 FAIL is displayed but the unit is a single pump model	The PUMPS NUMBER option is incorrectly set to 2	Set PUMPS NUMBER to 1
	The mains water supply to the unit has been isolated	Turn on the mains water supply
	The mains pressure is poor	The fault will clear once the break tank has been re-filled
LOW H20 fault is displayed	A non-standard electrical connection has been made into terminals 19 & 20	Remove all non-standard electrical connections
	The low water float switch has failed	Replace low water float switch
	The digital controller has failed	Replace digital controller
HIGH H20 fault is displayed	A non-standard electrical connection has been made into terminals 21 & 22	Remove all non-standard electrical connections
	The digital controller has failed	Replace digital controller
	The internal isolation valve within the unit is closed	Open the internal isolation valve
Pressure reading does not	The SENSOR TYPE option is set incorrectly	Review SENSOR TYPE setting
match actual system pressure.	A non-return valve has been installed between the unit and the system	Remove non-return valve
	The pressure sensor has failed	Replace pressure sensor
ERROR 1 fault is displayed	The SENSOR TYPE option is set incorrectly	Review SENSOR TYPE setting
	The pressure sensor has failed	Replace pressure sensor
Pump runs but does not make up pressure	The pump is air-locked and not pumping water	Bleed the pump
The pump is persistently becoming air-locked	The wrong/no flow restrictor is installed in the float valve (mini and midi units only)	Check float valve flow restrictor selection (mini and midi units only)

Symptom	Problem	Solution
	The wrong/no flow restrictor is installed in the float valve (mini and midi units only)	Check float valve flow restrictor selection (mini and midi units only)
The break tank is overfilling and discharging water to drain or over the weir	The float valve position is set incorrectly	Set the float valve to its lowest possible position
	The float valve has failed	Replace float valve
	A pump non-return valve has failed	Replace non-return valve
	The internal isolation valve within the unit is partially closed	Fully open the internal isolation valve
	The restriction in the connecting pipe work is too great	Increase bore/ reduce number of bends/ reduce length of connecting pipe work
The pump is repeatedly running in short bursts	A pump non-return valve has failed	Replace non-return valve
	The expansion vessel has failed or lost its pre-charge	Check the expansion vessel pre-charge and re-charge if necessary
	The point of connection of the unit is too far away from the expansion vessel	Move unit/expansion vessel connection points closer together.
The buttons on the digital controller do not respond	The plastic housing of the digital controller has come apart and the PCB has moved	Reassemble the digital controller housing and ensure that the PCB is properly seated
The digital controller parameters are being corrupted	The controller is beings subject to power spikes	Fit a suitable power filter
	The fuse has blown	Replace the fuse
The digital controller does not power up when the unit is	The mains power supply is at an incorrect voltage or frequency	Check mains power supply
switched on	The 12V transformer has failed	Replace Transformer
	The digital controller has failed	Replace digital controller
SERVICE is displayed on the screen	The unit is due an annual service	Contact service engineer

Warranty Details

Warranty - What Is Covered?

The Armstrong warranty on equipment supplied to distribution and OEM covers manufacturing defects, under our standard terms and conditions of sale.

If the unit is identified with a manufacturing defect, then no charge is made for correcting the defect.

The Armstrong equipment is clearly marked, where applicable, with a unique serial number, allowing traceability to both individual model configuration and the engineer or site responsible for the build and test.

Warranty - What Is Not Covered?

If a defect or problem has arisen as a direct result of the connected system, misuse, incorrect handling, incorrect installation or incorrect commissioning then any service visit is chargeable.

Service visits outside of the United Kingdom are subject to chargeable traveling and accommodation costs.

If a defect is identified as a manufacturing defect it will be addressed as described above, additional remedial works as a result of misuse, incorrect handling, incorrect installation or incorrect commissioning then the additional work is chargeable.

Installation costs and/or consequential losses are not covered by this agreement.

Contact Details

Please send form back this form using the address below, if you any queries please use contact below.

Phone: +44 (0)161 233 2323

Email: ukservice@armstrongfluidtechnology.com (Service Enquires)

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Notes	

TORONTO

23 BERTRAND AVENUE, TORONTO, ONTARIO, CANADA, M1L 2P3 +1 416 755 2291

BUFFALO

93 EAST AVENUE, NORTH TONAWANDA, NEW YORK, U.S.A., 14120-6594 +1 716 693 8813

DROITWICH SPA

POINTON WAY, STONEBRIDGE CROSS BUSINESS PARK, DROITWICH SPA, WORCESTERSHIRE, UNITED KINGDOM, WR9 OLW +44 121 550 5333

MANCHESTER

WOLVERTON STREET, MANCHESTER UNITED KINGDOM, M11 2ET +44 161 223 2223

BANGALORE

#18, LEWIS WORKSPACE, 3^{RD} FLOOR, OFF MILLERS - NANDIDURGA ROAD, JAYAMAHAL CBD, BENSON TOWN, BANGALORE, INDIA 560 046 +91 80 4906 3555

SHANGHAI

UNIT 903, 888 NORTH SICHUAN RD. HONGKOU DISTRICT, SHANGHAI CHINA, 200085 +86 21 5237 0909

ROOM 1612, NANYIN BUILDING NO.2 NORTH EAST THRID RING ROAD CHAOYANG DISTRICT, BEIJING, CHINA 100027 +86 21 5237 0909

SÃO PAULO

RUA JOSÉ SEMIÃO RODRIGUES AGOSTINHO, 1370 GALPÃO 6 EMBU DAS ARTES, SAO PAULO, BRAZIL +55 11 4785 1330

LYON

93 RUE DE LA VILLETTE LYON, 69003 FRANCE +33 4 26 83 78 74

DUBAL

JAFZA VIEW 19, OFFICE 402 P.O.BOX 18226 JAFZA, DUBAI - UNITED ARAB EMIRATES +971 4 887 6775

JIMBOLIA

STR CALEA MOTILOR NR. 2C JIMBOLIA 305400, JUD.TIMIS ROMANIA +40 256 360 030

For further information on the 3760 Pressurisation unit range or to download individual product data sheets please visit:



■ www.armstrongfluidtechnology.com/en-gb/ products-and-services/heating-and-cooling/ pressurisation-units

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