

HIGH TEMPERATURE CONDENSATE PUMP

INSTRUCTION MANUAL





■ SPECIFICATION PH-3.8L-HW*

MAX FLOW	312 L/H
MAX HEAD	8M
DISCHARGE SIZE	9.5MM (3/8")
TANK CAPACITY	3.8 LITRES
HEIGHT	249MM
INLET HEIGHT	115MM
LENGTH	325MM

*Suitable for boilers up to 300kW (when used for boile	er
condensate only)	

WIDTH	160MM
WEIGHT	3.1KG
AMPS	0.75A
HZ	50HZ
VOLTS	240V
ON LEVEL	57MM
OFF LEVEL	19MM
CABLE LENGTH	1.8M

INSTALLATION

- 1. This condensate pump is designed for pumping away condensate from condensing boilers, PRV discharge and high temperature water up to 100°c. The pump is controlled by a float / switch mechanism which turns the pump on to discharge the condensate when approximately 57mm of condensate collects in the tank. The pump switches off automatically when the tank drains to approximately 19mm, giving a drink cycle of 1.5 litre.
- 2. This pump is carefully packaged, inspected and tested to ensure safe operation and delivery. When you receive the pump, examine it carefully to determine that there are no broken or damaged parts that may have occurred during shipment. If damaged has occurred, please contact your supplier. They will assist you in replacement or repair, if required.
- 3. Read the instructions carefully before attempting to install, operate or service the pump. Know the pump application, limitations and potential hazards. Protect yourself and others by observing all safety information. Failure to comply with instructions could result in personal injury and/or property damage! Please retain these instructions for fututre reference. Installation and connections are to be made by a qualified person.
- 4. If installed for combined boiler condensate & PRV discharge, this pump is only suitable for boilers up to 42kW.

SAFETY

- 1. Do not use to pump flammable or explosive fluids such as petrol, fuel oil, kerosene, etc. Do not use in explosive atmospheres. This pump should be used with liquids compatible with the pump component materials.
- 2. Do not handle the pump with wet hands or when standing on a wet or damp surface, or in water. To reduce the risk of electrical shock, be certain that the electrical supply is connected to a permanent EARTH.
- 3. For installations where property damage and/or personal injury might result from an inoperative or leaking pump due to power cuts, discharge line blockage, or any other reason, a backup system and/or alarm should be used.
- 4. Support the pump and piping when assembling and when installed. Failure to do so may cause piping to break, pump to fail, motor bearing failures, etc



■ INSTALLING THE PUMP

- 1. Carefully unpack the pump.
- 2. The pump is designed to be floor standing and it is essential that the pump must sit on a level surface. If installing on bare floor boards, to reduce noise transmission, it is advisable to place the pump onto a noise absorbing material (such as underlay or carpet).
- 3. The pump should not be installled in a manner that will subject it to splashing or spraying.
- 4. PRV discharge can be routed through a tundish before entering the pump, if required.

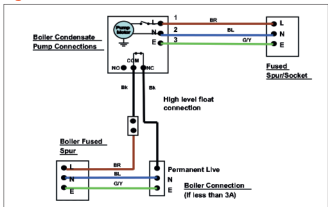
ELECTRICAL CONNECTIONS

- 1. Shut off electrical power at fuse box for both the pump and equipment before making any connections. All wiring must comply with appropriate codes.
- 2. Connect the pump to voltage specified on label located on the pump:

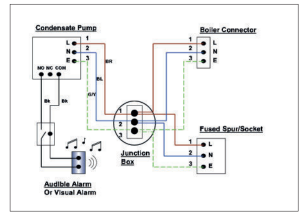
Live - BROWN Neutral - BLUE Earth - YELLOW / GREEN

- 3. If seperate fused spur or plus is used, a 3.0 Amp fuse is recommended.
- 4. Connection of the high level safety switch / potential free contact must be made to either the 240v circuit volt free equipment connector or an audible alarm. The pump is fitted with a 240v micro switch (max current rating 3A), which will activate if the pump starts to overfill in the event of outlet pipe blockage or pump failure. The following wiring diagrams show how the switch can be connected into a boiler circuit or a separate audible alarm.

Figure 4



Boiler connection to the high level safety switch



Audible alarm connection to the high level safety switch

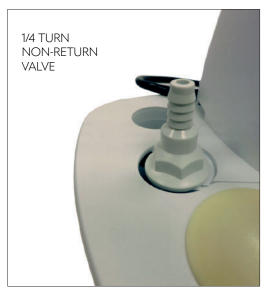


DRAIN CONNECTION

INLET CONDENSATE DRAIN CONNECTION

- 1. Position the pump beneath the equipment / unit so that condensate or high temperature outlet flows into the pump inlet freely (use either of the two openings provided). When hot water at pressure is connected always use a tundish prior to entering the pump.
- 2. The inlet pipe should be positioned as close to the bottom of the tank as possible and the bottom cut at an angle of greater than 30° to ensure the free flow of the condensate from the boiler.
- 3. If the pump is to be used for both boiler condensate & PRV discharge, the copper PRV pipe should only be inserted at least 35mm (but no greater than 45mm) into the tank inlet.





OUTLET CONDENSATE CONNECTIONS

- 1. Connect the 3/8" I.D tubing to the discharge adapter / non return valve. For best result, secure tubing with clamp but do not pinch, or restrict the tubing. The non return valve has a quick release mechanism with a 1/4 turn bayonet type fitting.
- 2. Tubing should rise vertically but not exceed the maximum shut off head (pumping height) of 8 metre above the pump. Any horizontal runs should be taken into consideration when assessing the maximum shut off. This shut off will be reduced if bends and horizontal runs are included in the outlet pipe work. If in doubt please contact DiversiTech for advice.
- 3. At highest point angle tubing horizontally and create a downward slop to drainage point. So not bend sharply or twist the tubing in a way that might result in collapse or restriction of the tubing. Creating a downward slope will allow condensate to drain by gravity and keep tubing empty.
- 4 If not possible to create a downward slope, try to create an inverted "U" trap directly above the pump at the highest point.



COMMISSIONING AND TESTING

- 1. Before commissioning, check for debris in the tank. Remove any material which might block the drain line or drain into the pump tank.
- 2. Turn on power and slowly fill the tank with clean water, as the float rises to the on level position the motor should turn on.
- 3. Leave the clean water in the tank as this will effectively prime the pump ready for use and help to prevent any flue products passing through the pump from the boiler condensate drain pipe.

This pump is designed for use with condensing boiler applications. Caution must be taken to ensure acidity of condensate does not increase below the average pH of 2.8 (to prevent localised pocket of acid that acts like a battery causing pitting) by routinely cleaning or flushing tank with fresh water.

MAINTENANCE AND SERVICING

- 1. Before servicing the pump, disconnect the electric power at the fuse box for both the pump and the equipment unit.
- 2. It is recommended that the pump be checked every six months for proper operation. It is important to check for debris which may cause a blockage to the pump discharge adapter/non return valve. Check for proper free movement of pump float and switch and check for free, unrestricted movement of motor and fan.
- 3. Clean the holding tank and float with warm water and mild soap. Rinse completely when finished.
- 4. Check the inlet and outlet piping. Clean as necessary. Be sure there are no kinks in the outlet line that would inhibit or restrict flow.

WARRANTY

This pump comes with a 1 year warranty. The warranty covers all parts with material or manufacturing faults. The buyer's only remedy is the replacement or repair of the defective parts. In no case can labour costs and any consequential damage be cited as a basis for a complaint. Any returned units must be complete and must be accompanied by a written list of the defects ascertained.

We are unable to accept any liability in case of nonconforming installation or noncompliance with the specifications or maintenance recommendations.

CONFORMITY

All data contained in these specifications are solely intended to describe the product and do not constitute warranted characteristics in the legal sense. Subject to technical change.

