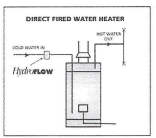
Hydroflow Model HS48 INSTALLATION INSTRUCTIONS

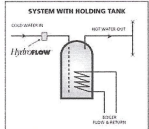




HydroFLow uses a patented technology designed and manufactured in the UK by Hydropath Holdings Ltd

Location Criteria





The red light is directly powered by a signal fed back to show correct operation it should be bright red. If this is not the case check there is an electrical supply and that the unit is not fitted in an electrical loop caused by a plumbing loop or ground which may not be visible. This problem could be resolved by simple re-location, please contact your supplier for further instruction on how to resolve this problem.

THE HYDROPATH GUARANTEE

Should any fault occur during the first three years of operation it will be replaced or repaired free of charge. Do not attempt to carry out any unauthorised repair, as this will invalidate the guarantee. Retain the proof of purchase and contact the supplier or place where the unit was purchased.

This guarantee does not affect the consumers' statutory rights and does not include the cost of carriage.

Hydropath Holdings Ltd does not accept any responsibility for water leaks that may occur by the removal of lime scale or for any losses arising from the use of its water conditioners.

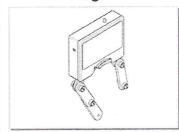
INSTALLATION INSTRUCTIONS

Stage 1



The HS48 is supplied with a ring of ferrites that go round the pipe, as shown above.

Stage 2



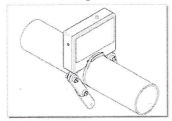
Loosen the nylon screws and then remove one of the screws to open the ferrite ring.

Stage 3



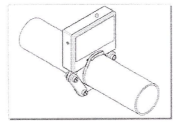
The unit should be located on the cold water pipe to where the water is being heated in the boiler. (see over page)

Stage 4



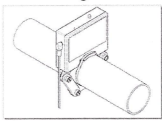
Secure the unit to the pipe with the two tie-wraps supplied. These are located in the channels on the front and back of the unit

Stage 5



Close the ferrite ring by refitting the Nylon screw removed at stage 2, making sure the ferrite surfaces fit flush with each other. NEVER REMOVE ANY OF THE FERRITES. Tighten all screws, but do not over tighten.

Stage 6



Connect the low voltage power lead to the connector located on the side of the HS48 connect the power supply to the mains. The light on top of the unit will illuminate. This shows that power is being transmitted into the water.