

Under water side entry installation



Secure one end of cord to the float arm.



Apply PTFE Tape in clockwise direction, ensuring thread is adequately covered.



Screw the float valve into the trough inlet, using the body, by hand until tight.



Valve body is suitable for final tightening with a wrench/multigrips to ensure valve is perpendicular.



Apply anti-tangle tubing to the cord.



Trim the anti-tangle tube if required and secure loose end of cord to float.



Check float position against side of trough.



Water level can be adjusted by adjusting the length of cord at the float end. When desired level is set trim excess cord.

Inverting the lever for bottom entry installation



Using pliers remove R-clip that secures the pivot pin.



Using pliers remove the pivot pin.



Take the lever arm from its supplied position.



Invert the lever arm ensuring the lever points to the bottom of the valve.



Replace the pivot pin.



Replace the R-clip securing the lever, then follow steps 1-8 above.

Note: OptiPHIL float valve has a mounting tolerance of +/-5° from the vertical