## Product Installation Guide Flow Through Valve Kit with Inlet Group for Powerflow



Assemble the vessel, t - piece and flow through valve as shown in figure 1. Screw the flow through valve as far into the t - piece as it will go and then turn back if necessary to achieve the orientation shown. PTFE tape or similar will be required to seal on the threads of both the vessel and the flow through valve. ш ш Orientation is **important**, the flow through valve water diverter paddle should be at a 90° angle to the tube as shown in figure 2. For full installation including inlet group see figure 3. figure 1 figure 2 Expansion vessel Pressure relief valve Pressure reducing valve ш ш Flow through valve and T-piece đ Check valve To cold inlet of heater Mains supply in  $(\oplus)$ To tundish and drain

figure 3



Balanced off-take