



- check for leaks
- check the temperature & pressure reducing valve and expansion valves are operating correctly
- check discharged water flows freely to waste & there are no blockages
- if cylinder has an internal air bubble instead of an expansion vessel, drain cylinder & re-charge air gap to manufacturers instructions
- check high limit stat cuts out & closes 2 port zone valve

*** ALWAYS REFER TO MANUFACTURERS INSTRUCTIONS ***

BEST PRACTICE UNVENTED HOT WATER CYLINDER INSTALLATION & SERVICING GUIDE