Hot Water Cylinders for Legionella Risk Assessments



To carry out legionella risk assessments on existing domestic hot water systems that use immersion hot water cylinders for the supply of hot water to commercial buildings.

- This applies to both existing & new hot water systems. Existing systems can be amended; new systems can be designed as required.
- Hot water systems requires regular inspection, testing & cleaning that take a lot of time and can be very expensive.
- The HWC can be removed and replaced with 'point of use' water heaters. The HWC is removed and all associated pipework is either stripped out or isolated.
- This will remove many of the legionella checks associated with the hot water system, such as temperature checking.

Point of use water heaters consist mainly of:

- a) below bench electric water heaters, which can be used where hot water is required for tap outlet(s).
- b) over sink electric water heaters which can be used where warm water us required for washing hands.



For Further Information Contact Craig Soeters - Higgins Plumbing Tel 01625 613108