

Installation of tempering valves at a storage HWS

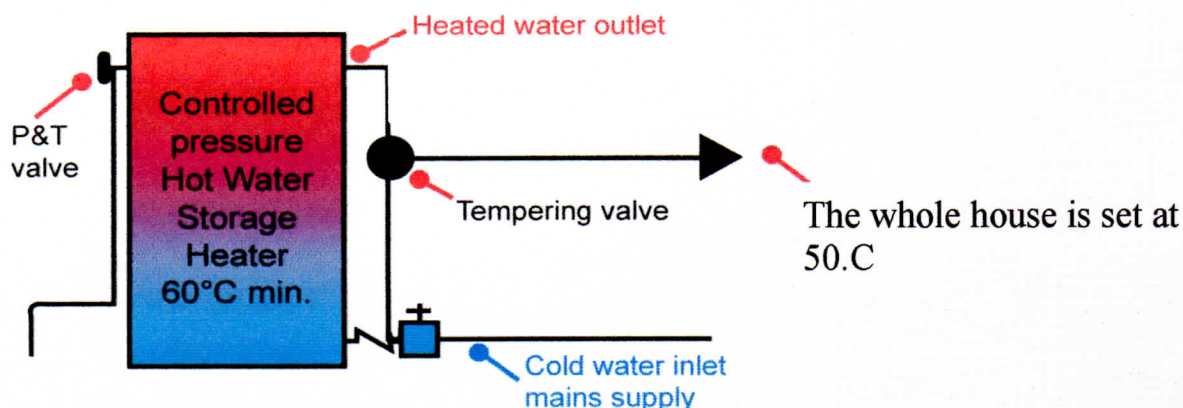
To prevent scalding, the delivery temperature of water for personal hygiene purposes (primarily bathroom taps) is legally required not to exceed:

>>50°C for all other buildings (either a tempering valve may be used, or a water heater designed not to exceed 50°C which is marked, "THIS APPLIANCE DELIVERS WATER NOT EXCEEDING 50°C IN ACCORDANCE WITH AS 3498".

Restricting the delivery temperature in kitchens and laundries is optional.

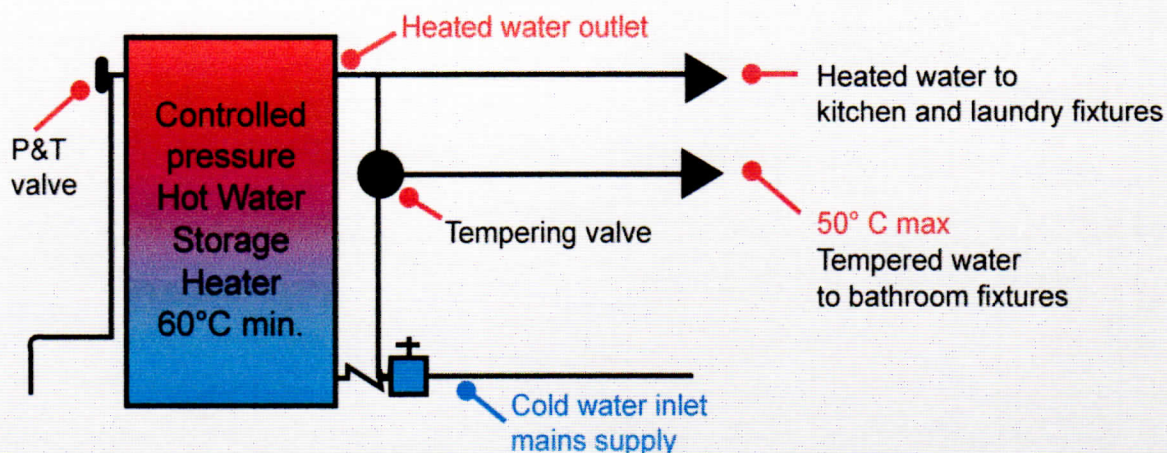
Option 1: Having one temperature zone in your house 50.C

Installation of a tempering valve at your storage HWS. The whole house can be tempered to 50.C. This setup is common in existing houses where we cannot get access to the pipework to separate it into 2 different temperature zones. See photo.



Option 2: Having two different temperature zones in your house 60.C & 50.C

Installation of a tempering valve at your storage HWS. In most cases a new pipe has to be installed to your HWS to separate the pipework into two zones. See photo.



Mob: 0400063625

Web: www.plumbingbytim.com.au

Email: tim@plumbingbytim.com.au