

ESTABLISHED 1963  
**HYDRACLEAN**  
**HYDRACLEAN**  
**HYDRACLEAN**  
LIMITED

UNIT 7 • CROMWELL ROAD  
BREDBURY • STOCKPORT • SK6 2RF  
TEL: 0161 430 5100 FAX: 0161 430 7009  
e-mail: [sales@hydraclean.co.uk](mailto:sales@hydraclean.co.uk)  
Web: [www.hydraclean.co.uk](http://www.hydraclean.co.uk)

## Process for Flushing Buildings with Partial or No use

Cold Water Services, hot water switched off -

1. Flush first outlet on system for 2 minutes to record temperature, if below 20 deg. C then use this as a bench mark for achieving temperatures at the other outlets within 2 deg. C of this figure.
2. Flush the furthest outlets (sentinel) for 5 minutes and compare the temperature, if not within 2 deg. C of bench mark then continue flushing until achieved, or at least it reaches below 20 deg. C
3. 30 second flushing for the other outlets should be sufficient in most buildings.

Smaller buildings or Partially closed buildings may only require flushing for 2 minutes at the last outlets to achieve 2 deg. C of the first tap or at least reach below 20 deg. C.

Larger Buildings may require last tap flushing longer than 5 minutes to achieve the bench mark temperature.

Hot Water Services – should follow a similar process where the hot water is left switched on using the bench mark above 50 deg. C

1. Flush first outlet on system for 2 minutes to record temperature, if above 50 deg. C then use this as a bench mark for achieving temperatures at the other outlets within 2 deg. C of this figure.
2. Flush the furthest outlet for 5 minutes and compare the temperature, if not within 2 deg. C of bench mark then continue flushing until achieved, or at least it reaches above 50 deg. C
3. 30 second flushing for the peripheral outlets should be sufficient in most buildings.
4. Hot water services supplied from Local water heaters (less than 15L) 2 minute flush will turn over the vessel regardless of temperature (switched on or off).