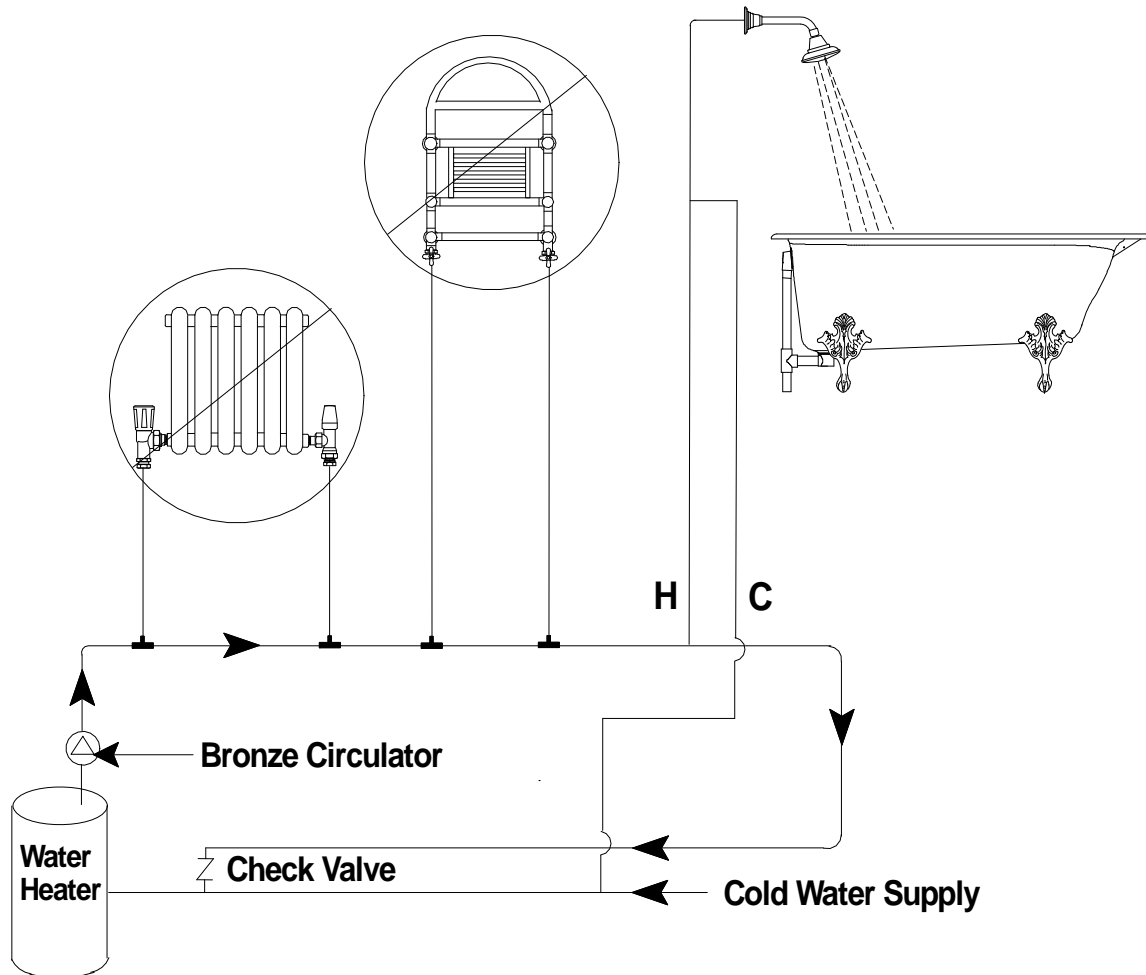




# MYSON

## Domestic "Open" Water System with Re-circulation Loop



This diagram is typical of an **"OPEN"** domestic water system with a recirculation loop. Myson towel warmers and radiators\* should never be installed on an "OPEN" system. Oxygen is constantly introduced into the system via the cold water supply causing corrosion in the towel warmer. Installation of a Myson towel warmer or radiator in an "OPEN" system will automatically void the product warranty.

\* Stainless steel towel warmers and radiators are an exception. Units constructed of stainless steel are highly resistant to the effects of oxygen and other corrosive agents. Stainless steel towel warmers and radiators are covered under warranty when installed in both open and closed systems.

Towel warmers constructed of brass may be installed on an open system only when the water does not exhibit properties that will cause brass dezincification. Towel warmer failure caused by dezincification is not covered under the product warranty. For more information please see the publication "What is Brass Dezincification?" Brass towel warmers are prohibited by code from installation in open systems in California and Vermont.