



---

## Technical Info

### Operation

Once installed your Redwater™ Diverter should operate as follows – when the hot tap is turned on, a small amount of water will be released from the tap and will continue to trickle. This is to show the cooled water in the line is now being diverted. Once hot water reaches your Redwater™ Diverter it will be directed to the tap for use. Depending on the location of your Redwater™ Diverter a small amount of cooled water will be released from the tap before the hot water. Hot water will now flow to the tap. If the tap is not used for some time and the water in the hot water pipe cools the cycle will begin again the next time the tap is operated. If hot water is required frequently, it will be delivered to the tap without the cycle taking place.

### About the Return Line

The return line will deliver potable water to any area required at the same pressure it is supplied with. If using gravity fed supply and you wish to store the water for later use, a separate storage tank would be required. Ask your plumber about the best way to use your water around the home.

Diagrams follow on the next page...

### CONTACT

E: [savewater@redwater.net.au](mailto:savewater@redwater.net.au)

M: Redwater Australia Pty Ltd

PO BOX 28

Kenmore QLD

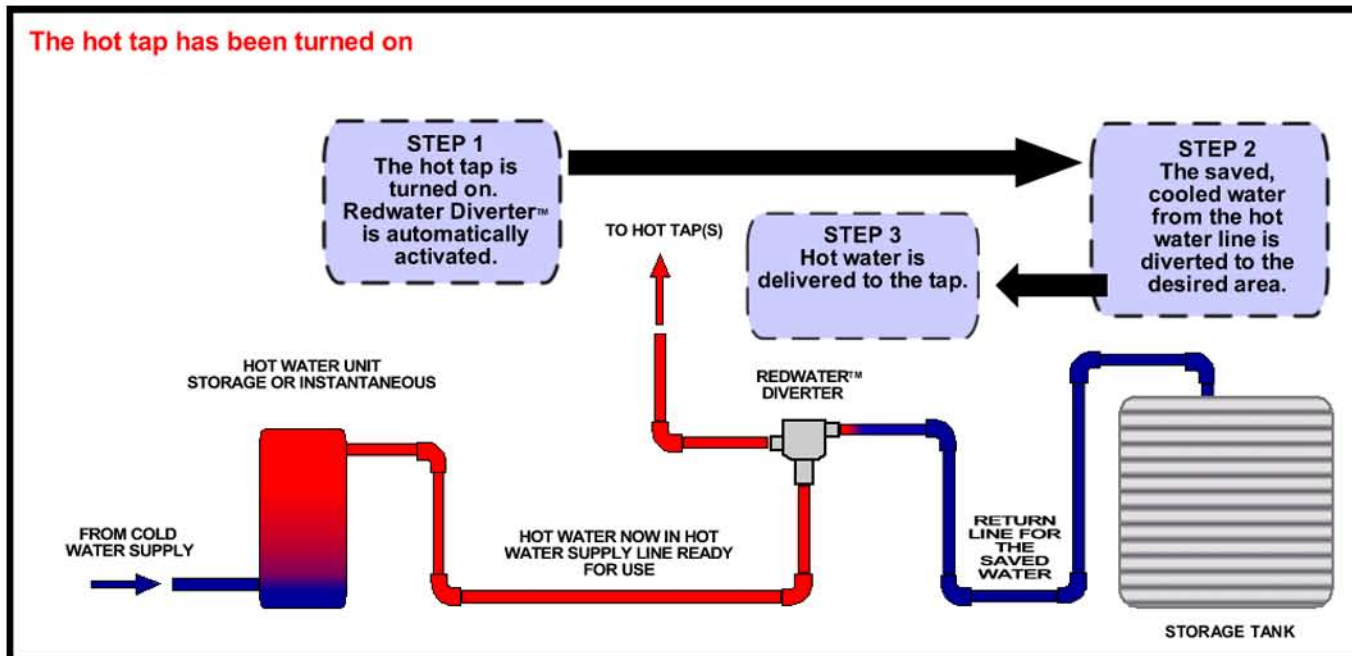
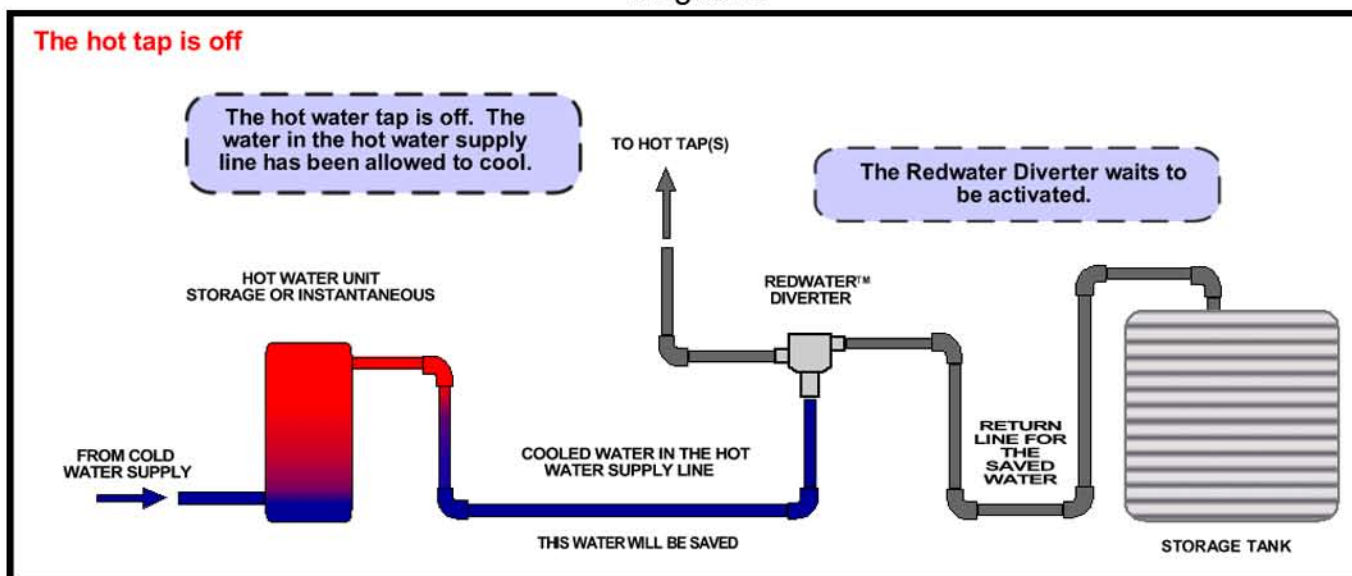
Australia 4069

P: (61 7 3374 2086



## Technical Info

### Diagrams



### CONTACT

E: [savewater@redwater.net.au](mailto:savewater@redwater.net.au)

M: Redwater Australia Pty Ltd

PO BOX 28

Kenmore QLD

Australia 4069

P: (61 7 3374 2086