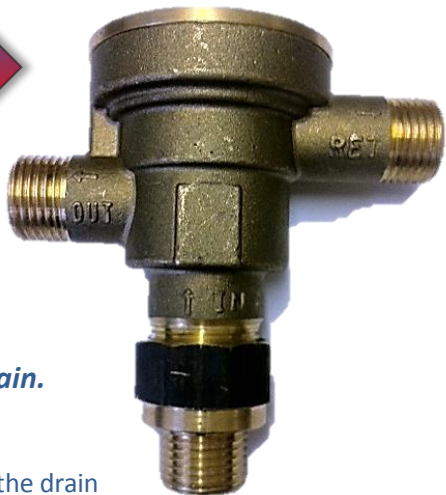




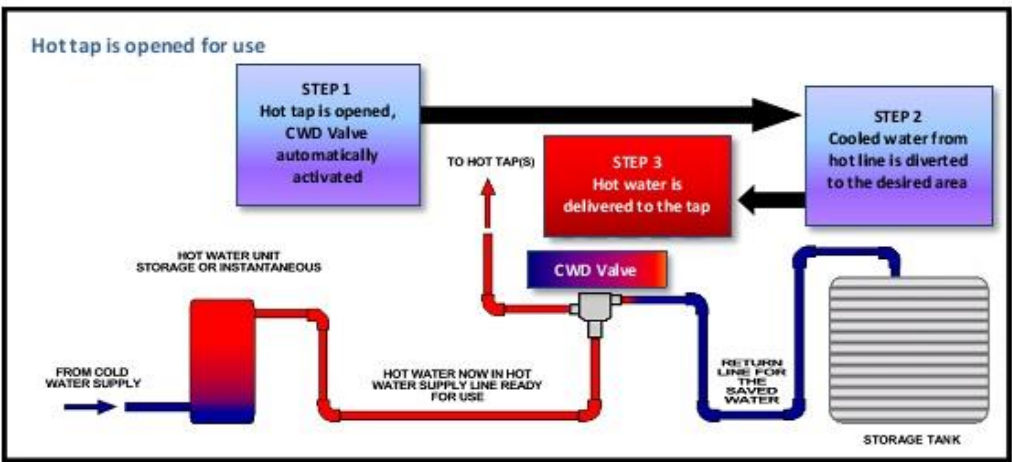
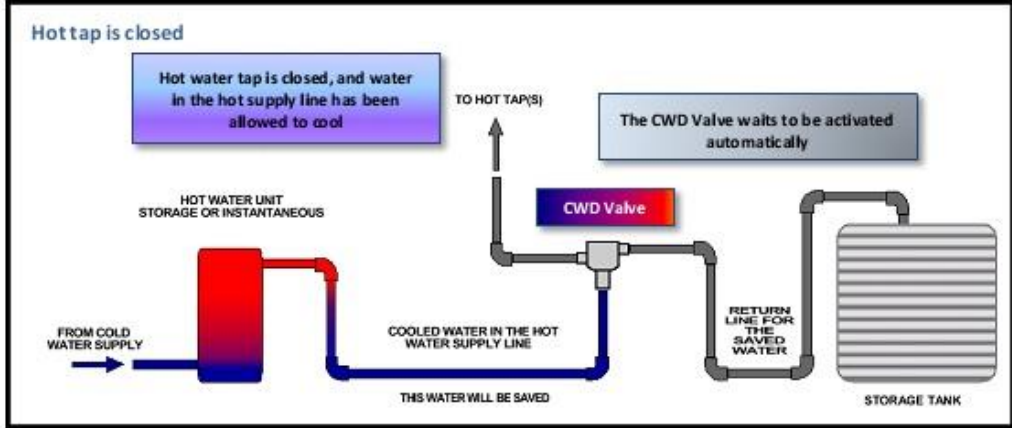
Riva Cool Water Diverter (CWD) Valve



This little valve has been described as one of the most important developments in passive water conservation in 20 years!

Riva's CWD Valve prevents water unnecessarily running down the drain.

- Automatically prevents cooled water in the hot supply line from going down the drain
- Can save over **50,000 litres of water** a year in the average family home
- Water only released at outlet point once it has reached correct operating temperature
- Payback typically within 1 year
- Installation can be as simple or as sophisticated as you like and can be completed in as little as 30 minutes
- Easy retrofit and also essential for new build



Once your CWD Valve is installed you simply use your hot tap exactly as you have always done. The CWD Valve automatically sends the cooled water to a predetermined area such as:

- *Rain Water Harvesting Tank*
- *Grey Water Recycling Tank*
- *Under-Sink Container*
- *Swimming Pool*
- *Garden or Garden Irrigation Tank*
- *Toilet Cistern*
- *Laundry Area*
- *Livestock Drinking Water*
- *Mains Water Supply back into the Boiler*

The Cool Water Diverter Valve is manufactured to International Standard ISO 9002, And is certified to Australian Standard AS 1357.2.



Riva's Cool Water Diverter helps us all do our bit for the environment without changing the way we live!

For more information on Riva's CWD Valve:
Email: info@rivaglobal.com
Tel: +44 (0) 843 289 2060

