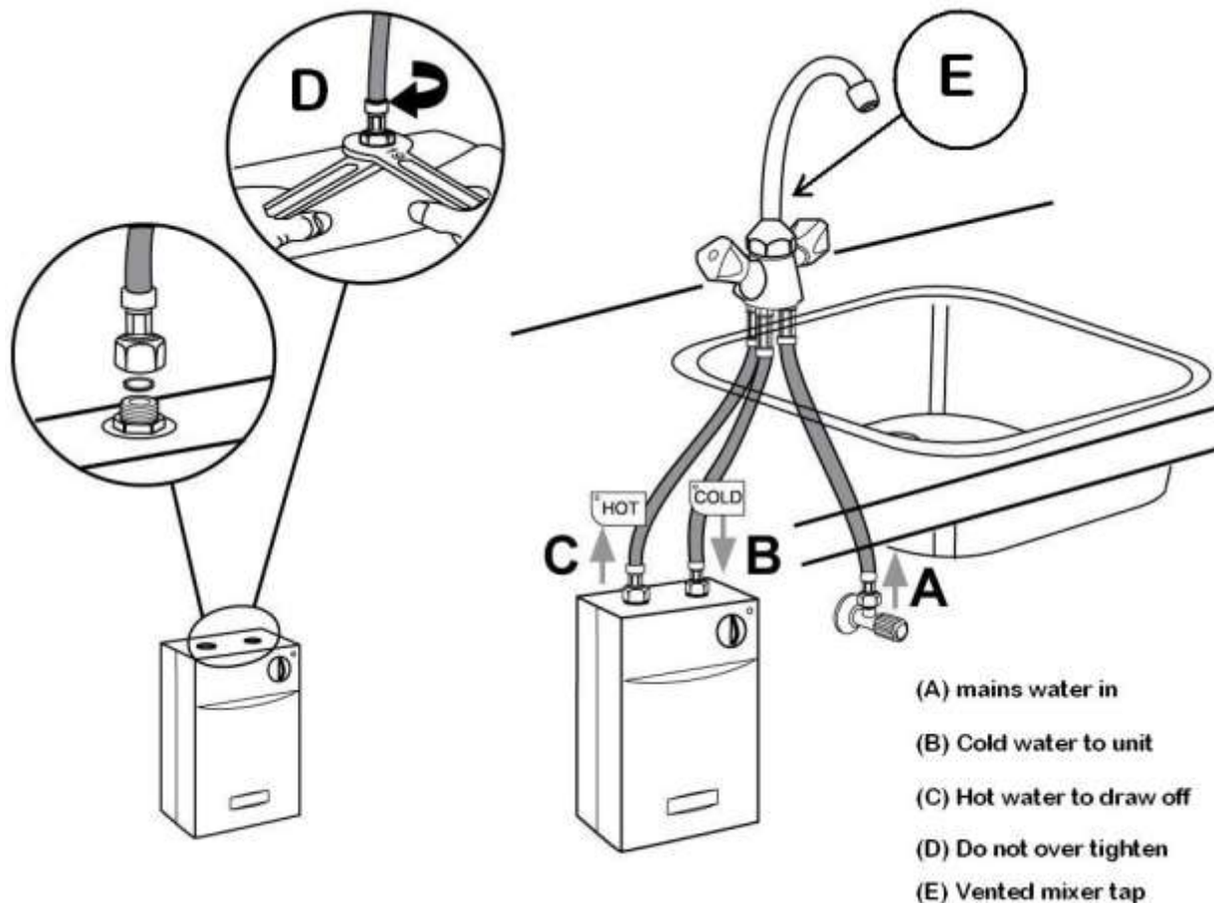


Handyflow Undersink HF05VC Tap

Hyco Water Heaters Vented Water Heater Installation

Diagram below shows a typical example of a vented tap installation for the electric hot water heater Handyflow HF05VC undersink unit.



Vented Mixer Tap - Water Heaters Dripping Tap

As with all vented water heaters, cold water entering from the inlet valve displaces the hot water stored in the tank. It is normal for the spout to drip slightly during the heating cycle, caused by the water expanding as it heats up. Over tightening the vented mixer tap will not stop the dripping and may result in damage to the main unit.

Vented Mixer Tap Key Points

- Vented mixer tap should be used with correct water heater
- Vented mixer taps drip slightly during the heat up cycle
- Over tightening the vented mixer tap will damage the unit

- Not designed for commercial use

The Handyflow undersink is a simple to install traditional vented electric water heater for single sink and wash basin use. With a neat compact design and supplied complete with vented tap and spout, the Handyflow offers an effective, practical solution whenever economy and ease of installation are the key priorities.

The Handyflow hycow electric water heater is ideal for occasional use light dishwashing at a single kitchen sink in the workplace, for example portable buildings, offices, shops, workshops and other small commercial premises.

The Handyflow incorporates a thermal cut-out that can be re-set rather than requiring to be replaced. This water heater unit simply needs to be switched off and it will automatically re-set itself. This feature is particularly useful when the heater is likely to be drained frequently (e.g. when fitted in portable buildings or rented properties).

Ordering the Handyflow undersink could not be easier these can be purchased from approved distributors such as Rentex.

Users with a requirement to serve more than one sink or to use regular taps should consider the Speedflow unvented water heater as an alternative to the Handyflow.

hycowaterheaters.co.uk