

EVERPURE®

FILTERED WATER YOU CAN RELY ON

INSTALLATION INSTRUCTIONS FOR ALL EVERPURE WATER FILTER SYSTEMS

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Authorised Distributor



Water Filters Australia

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System tested and certified by NSF International against ANSI/NSF Standards 42 and 53 for the reduction of:

Standard No 42 Aesthetic Effects
Chemical Unit

Taste & Odour and Chlorine Reduction Class I

Mechanical Filtration Unit

Particulate Reduction Class I

(99.9 + % reduction of particles 1/2 micron and larger in size)



Standard No 53 Health Effects
Chemical Reduction Unit

Lead Reduction

Mechanical Filtration Unit

Turbidity Reduction, Cyst Reduction,
Asbestos Reduction.



Type Tested
Plumbing Safety
AS/NZS 3497:1998
CERTIFICATION NUMBER P508669
STANDARDS AUSTRALIA

IMPORTANT NOTES

- When installing this filter system in a new home or kitchen please ensure that the cold water lines under the kitchen sink are flushed to remove all debris within the pipes, before installation of the water filter system.
- The Everpure Water Filtration System should be installed in accordance with any local Water Authority by-laws.
Australian Standard AS3500
- Where water pressure exceeds 1200 kPa a suitable pressure limiting valve should be installed prior to connection to the filter system.
- The cistern tap supplied includes a check valve. The installation of water filter systems requires a check valve to be installed. This is a legal requirement. In the event that the cistern tap supplied is not used you must install a check valve prior to the inlet.

1. Connect to Water Supply

Check to see if separate water connection is provided.

IF A SEPARATE WATER CONNECTION IS PROVIDED:

- Locate the stop tap/cistern cock mounted on wall under the sink. Ensure water is turned off at the mains and then replace the existing stop tap/cistern cock with the cistern cock (including check valve) supplied in the water filter system kit. Please note that a check valve must be installed by law.

IF A SEPARATE WATER CONNECTION IS NOT PROVIDED:

- Locate the stop tap mounted on the wall underneath the sink for the existing cold water line.
- Turn off Isolation Stop Tap and disconnect attached fittings. Attach the following parts to the Isolation Stop Cock according to the diagram to the right:-

Using plumbing tape:-

- Attach the following parts to the Isolation Stop Cock according to the diagram to the right:-

Brass Female Tee 1/2" BSP *
Brass Nipple 1/2" BSP - 1/2" BSP (?) *
Cistern tap with check valve supplied.

- Reconnect the cold water line to the available 1/2" connection. Firmly tighten all connections.

* Parts not included with system.

2. Install the Filter Tap

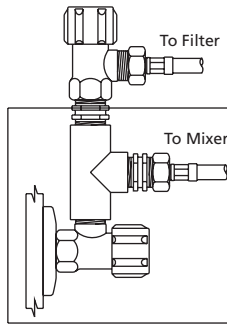
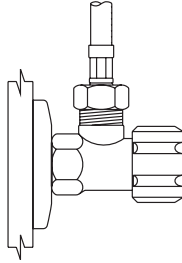
Assemble and mount the tap as shown on diagram. Tighten locking nut beneath the sink to secure the tap firmly in position.

If a hole for the filter tap is not provided, then, use a drill or hole cutter to cut a 12.70mm (1/2 in) hole in the sink or counter top where the tap is to be located.

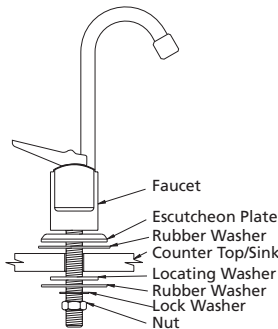
3. Install the Filter Unit

Please be aware that two lengths of pex hose are supplied, totaling 1.3m in length. Should additional hose be required your plumber can extend the hose by connecting another length of pex hose (not supplied) and nipple to either end (1/2" F BSP end) of the pex hose supplied. In any event, care should be taken to position the head assembly in a position that accommodates the hose lengths supplied.

Position the filter unit in a location under the sink that provides easy access.



Parts not included with system



Please allow a clearance of 335mm under the filter head for removal and replacement of cartridge. Also position in an area that enables the pex hose to be connected to all fittings, otherwise an additional length of hose may be required as stated above.

Using the two screws provided:

- Mount the filter head to the inside of the kitchen cupboard in the desired location.
- Fit the filter cartridge into the filter head and twist to secure.

4. Connect the PEX Hose

NOTE: Do not kink hoses. Should there not be sufficient hose length you will need to install an extra length of pex hose and connect both lengths with a joining nipple. Take the pex hose with 3/8" male and 1/2" female bsp connections and:

- Using plumbing tape connect the 3/8" male fitting to the inlet of the filter head assembly.
- Connect the 1/2" bsp female outlet to the cistern tap with check valve.

Take the other length of pex hose and:

- Using plumbing tape connect the 3/8" male bsp fitting to the outlet of the filter head assembly.
- Using plumbing tape connect the adaptor to the bottom of the filter tap all thread, then connect 1/2" bsp female outlet of pex hose to the adaptor.

Check all fittings are firmly tightened.

5. Activate System

- Turn on water at isolation valve.
- Turn Filter Tap on.
- Let water run for 3 minutes to purge air from the system.

6. Check System for Leaks

