

Energy PLUS[®]

Undersink Alkaline Ionization Water Filter



Filter Replacement Instructions

Important Information

Read the full instructions prior to replacement of filters to ensure continued reliable operation. Make sure filters are changed regularly to maintain high quality alkaline ionised water.

If you require further assistance please contact us at info@water-for-health.co.uk or 01764 662 111.

www.water-for-health.co.uk

Energy Plus Filter Replacement Instructions

The energy plus water filter system has four cartridges which all need to be replaced on an annual basis

Replacement of Filter 1,2 & 3

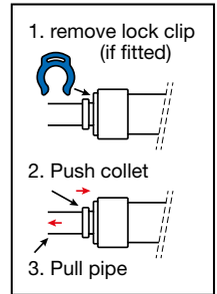
1. Turn off water supplying the system. This can be done at the blue and white inline valve.
2. Open counter-top tap to release pressure.
3. Have a towel or cloth handy for any residual water left in the housing.
4. With the handle of the sump wrench to the far right slide the wrench up the housing until it sits snugly. Grasp the handle with the right hand and pull towards you, turning the sump housing towards the left. Use the left hand to hold the Energy Plus system in place if required.
5. Pull firmly on the internal filter to remove and discard.
6. Wipe the cap with a damp cloth and wash the sump housing in warm soapy water. (Do not use harsh detergents, abrasive cleaners, or wire brushes as they may damage the system.) Thoroughly rinse the sump housing before assembly.
7. Remove packaging and insert new filter into sump housing.
8. Wipe the large sump o ring with a little cooking oil and ensure that it is positioned properly in the groove.
9. Screw the sump housing with the new filter onto the system turning it towards the right. Tighten with the sump wrench until snug. (Use caution not to overtighten or cross-thread).
10. Repeat the steps 4 to 9 for filter 2 and 3.

IMPORTANT: after installing the system, run water through the device for 5 minutes, wait one hour, then flush again for 5 minutes to remove any carbon dust particles. The water may have fine bubbles. This is completely normal and less noticeable after a few days. Check system for leaks within 15 minutes and then 12-24 hours later.

Replacement of Filter 4

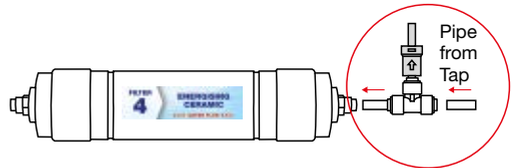
Removing the existing Filter 4

1. Locate filter 4.
2. Disconnect the inlet and outlet pipes attached to filter 4. This can be done by removing the collet lock clip (if present), pushing the collet face towards the face of the fitting and pull out the pipe.
3. Pull firmly on the filter to remove from the holding brackets.



Installation of Filter 4

1. Remove the transportation packaging and black end caps from the new filter 4.
2. Place filter 4 in the holding brackets and push firmly to secure in place.
3. Insert the pipe from filter 3 into the connector at the inlet end of filter 4 and push firmly to ensure a watertight seal.



4. Fit the pressure release valve to the outlet of filter 4 by firmly pushing the short length of pipe into the filter.
5. Insert the pipe from the tap into the pressure release valve connector at the outlet of filter 4 and push firmly to ensure a watertight seal.
6. Wipe the whole system dry so any leaks are easy to identify.
7. Turn on water supply and check for leaks.
8. Close tap and check for leaks again.

Your Energy Plus system is now ready for use. Flow rate can be decreased by partially closing the in-line valve. For ideal performance set flow rate at 1.5 to 2 litres per minute. This can be done by using a measuring jug and timer. **Should the system not be used for over 3 days, close inline valve and leave tap open.**

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