# OMNIPURE ELF-SERIES HEAD MODIFICATION INSTRUCTIONS



# **Omnipure ELF-Series Filters**

- Standard Omnipure ELF Systems have 3 key-way lug guides located inside the head.
- Any or all of these keyway lugs inside the head can be snapped off using a screwdriver or pair of pliers to allow standard Omnipure ELF Series filters to fit.

#### Select Model to suit your situation

ELF 1M - 56,780L Capacity 325mm H
 - 1 µm Cvst Rated / no scale control

- 1 µm Cyst Rated / no scale control

ELF 5M-P SB – 37,850L Capacity 325mm H

- 5 micron with scale inhibitor

• ELF 10M-P – 37,850L Capacity 325mm H

- 10 micron with scale inhibitor

ELF XL10M-P SB - 56,780L Capacity 445mm H

- 10 micron with scale inhibitor

# Remove any additional key-way lugs to fit any Standard ELF-series Omnipure filter

Many OEM branded filters may have either a different pattern or a **4 key-way lug guides**. **Don't pay more for any of these unique keyway filters normally only available from the OEM supplier**. They are all made by Omnipure USA – These re-branded products include:

- Hoshizaki HLFC10
- Hoshizaki HLFC20
- MaxiFlow QC3513
- MaxiFlow QC3533 + QC3533P
- MaxiFlow QC3536 + QC3536P
- Comcater CCE10
- Comcater CCE15
- Water Logic WL10 Series

- Water Filters Australia WFA C-T-HiFlow
- Water Filters Australia WFA C-T-HWHiFlow
- Coast Water Filter Systems all models
- Moffat Scotsman TA13 TC13-RC
- Moffat Scotsman TA17 TC17-RC
- PureTec X6 PureMix System X6-R
- PureTec X7 PureMix System X7-R
- Quick Change E5520 / E5515 series

ELF Series filters with **SB** on model number are compatible with all Everpure QL1, QL2 and QL3 type Heads ELF Series Filters **without** the **SB** tag are compatible with the Everpure QL2 type Head

Alternatively, you can simply replace your existing head with a standard Omnipure ELF Head

\*\*\* will fit all these key ways – no need to break off lugs \*\*\*

Standard %"F NPT ports

#### Filter Changing Instructions

- Turn off water supply before removing filters.
- To remove old filter: Rotate fully from right to left before pulling filter down
- To install new filter: Line up key-way notches, insert up firmly and rotate left to right until filter locks.
- After installing make sure to flush the new filters for 5 10 litres by opening the first tap after the filter system.
- Replace Filters at 6 -12 months if full-time use / 12 24 months if part-time use
- If on Mains Water supply it is recommended to have a PLV (pressure limiting valve) fitted before the system.
- If you are using a pressure pump to supply the water, a PLV may still be required

## WARNING

- Do not install on line pressure above 125 psi.
- Do not install in direct sunlight or next to sources of heat.
- Protect from freezing.
- Installation must comply with local plumbing codes.
- Activated carbon filters are not intended for use where water is microbiologically unsafe or with water of unknown quality.