



BEFORE YOU START:

SOFT water: 5 x stages 1-5 RO cartridges **HARD water:** add blue cartridge (EY30810

NB this process is designed to be carried out by any staff member and does not require tools or an engineer to carry it out. See You Tube videos, or contact us for further help.

Tick when task complete

- OPEN ALL mains cold water taps in the practice and let water run for 3 minutes. This ensures freshly chlorinated water is in your building's pipework.
- 2 Install 5 new cartridges on your RO, as follows:

*Eau Flow 189, 404, Clarity + Purity:

Left = Stage 1 (green/sediment), Middle = Stage 2 (blue/GAC), Right = Stage 3 (red/CTO)

*Eau Flow 505: Left = Stage 3 (red/CTO), Middle- = Stage 2 (blue/GAC), Right= Stage 1 (green/sediment)

***All:** reverse = Left = Stage 5 (yellow/DI) Right = Stage 4 (membrane)

3 Hard water system only:

replace large blue cartridge (EY30810). Method:

- Pinch the quick-connection collar where tube connects onto cartridge, between your index and middle finger of one hand and pulling tube away with other.
- 2. Reconnect new blue cartridge. Ensure the direction of flow (arrow) is correct. PUSH TUBE CONNECTIONS TIGHTLY into ports to avoid leaks.
- Now Open mains water supply into the RO system.
- Check storage tank valve is closed. EY404, Purity, EY505 models = twist blue valve, on top of storage tank, 90 degrees (so it is perpendicular to the tubing). Clarity/EY189 = twist blue valve clockwise (blue valve can be found in top right corner at the back).

Tick when task complete

- 6 Turn ON the electricity
- Press ZERO button for 2 seconds to reset the computer.
- Open dispensing tap (or valve) on RO system.

 Do not open tank valve yet.
- PROCESS light should be illuminated and pump should switch on.
- Allow water to run down the drain for 1 minute to flush through new cartridges.
- 11 Close tap.
- Open storage tank valve. EY404, Purity, EY505 models = twist blue valve, on top of storage tank, so it is inline with the tubing. Clarity/EY189 = twist blue valve anti-clockwise (blue valve can be found in top right corner at the back)
- RO will now fill up (30-60 minutes)
- Empty first tank of water by opening the counter top tap and let water drain away
- Close tap, let RO system fill up again.
 - Run water for 30 seconds and take a TVC (bacteria) dipslide test and leave to incubate for 1 week. In the unlikely event that bacteria is present, contact us for the 'RO cleaning procedure.'

PP 201-4 03/11/21. v2. Recommission RO.

Carried out by (name):

Date:

Please keep for your records

EauFlow is a Trade Mark of CleanCert Holdings Limited (T/A Cleancert Hygiene), Unit 16b, Wyndham Business Place, Tisbury, Wiltshire SP3 6GS, UK.

