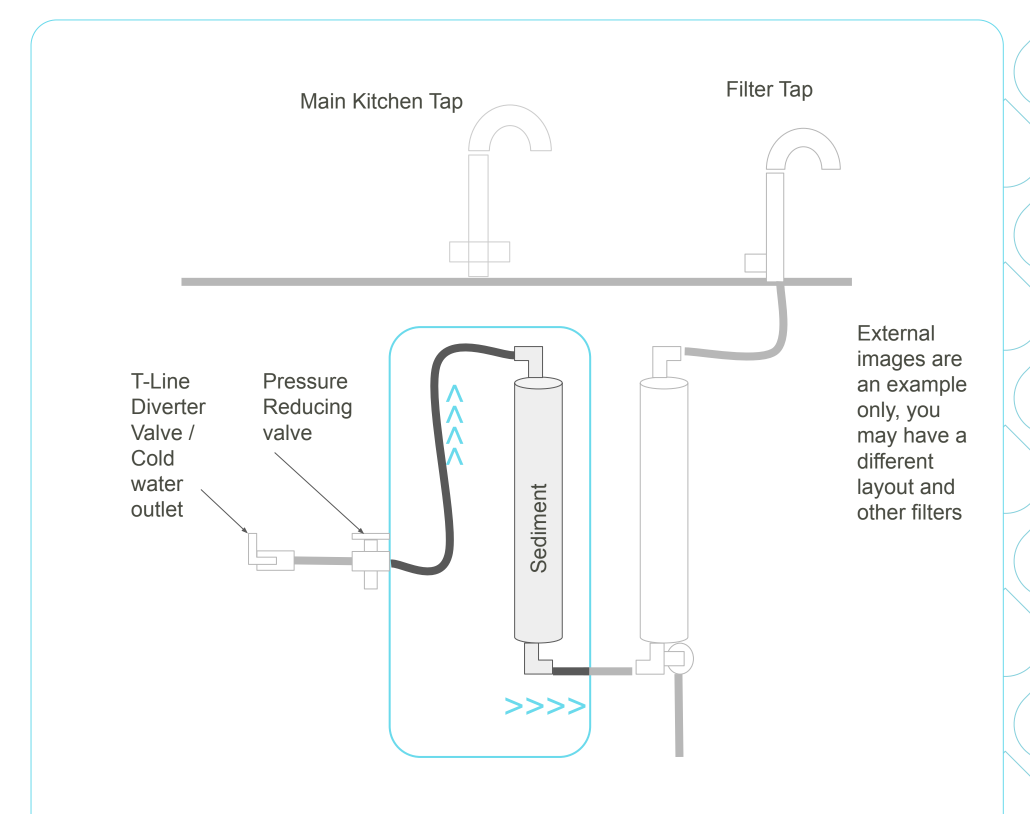


### **Sediment Filter**



The sediment filter will always be the most upstream filter in your system. Here is an example of where you might position the sediment filter under your sink.

## Do you prefer video Instruction?

Scan Code for a brief video on how to insert/remove tube from john guest fittings



# Do you prefer video Instruction?

Scan Code for a brief video on how to cut the tubing





#### **Sediment Filter**

Working Pressure: 15 - 60 PSI

Please note: the pressure reducing valve needs to be installed for higher water pressures than 55PSI.

**Working Temperature:** 5 - 40°C

Wall brackets are provided for mounting of the System and cartridge to the cupboard wall.

**Waterflow speed:** Tune T-line valve so water flow is approx 2 I/min

#### **Connecting and disconnecting tubing:**

- To connect tubing; push tubing approx ~ 20 mm into the connector.
- To remove tubing; hold the O-ring back and pull the tubing out of connector.

"Sediment" Could be anything, but basically it's particles in the water. It's good to remove as much of this as possible with a simple filter to reduce the amount of work the more expensive filters downstream need to do.

Please note: Professional installation is recommended. Ionza is not responsible for any damage resulting from incorrect installation.

For more information please refer to the specific product page on our website www.ionza.co.nz