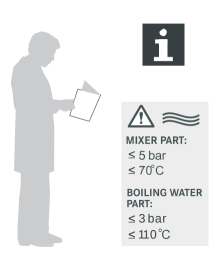
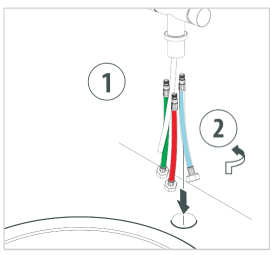
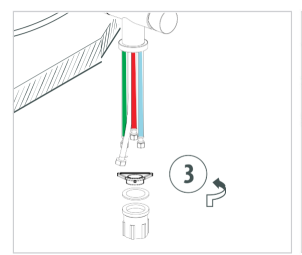


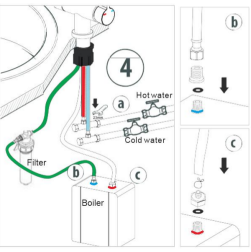
## **INSTRUCTION**

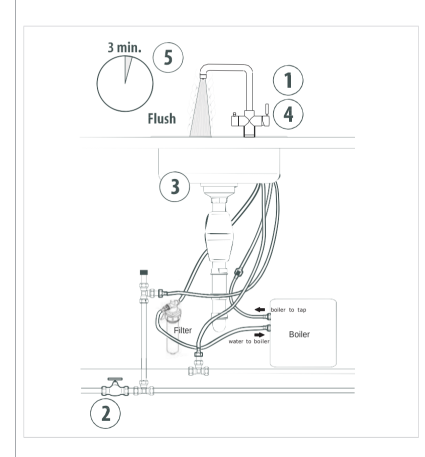












## **Installation Procedure:**

- 1. Unscrew the fixing nut off the tap.
- 2. Install the hoses onto the tap.
- 3. Insert the hoses through the tap hole. Note: Insert hot/cold hose first, then the boiled in hose by inclining the nut. Insert the silicon tube lastly.
- 4. Slide the gasket and white retaining plate on the threaded tube. Tighten them firmly.
- 5. Connect the hoses as instructed (water to boiler connects to filter, silicon tube connects to C as shown above).

## The picture illustrates these connections:

- a. cold water hose and hot water hose
- b. hose for cold water from tap to boiler
- c. hose for boiled water from boiler to tap

Option: If necessary, install a filter valve on either side of the water filter for easy access and maintenance.

## Filling and venting the heating tank.

- 1. Close the boiling water tap.
- 2. Open the mains valve.
- 3. Open the cold tap side to
- purge water through the tap
- 4. Open the boiling water valve to fill in the tank until water flows out from the tap.
- 5.Let the water flow for 3 minutes until clear water flows from the tap. Check for leaks, rectify as necessary. Refer to boiler instructions for set up process

