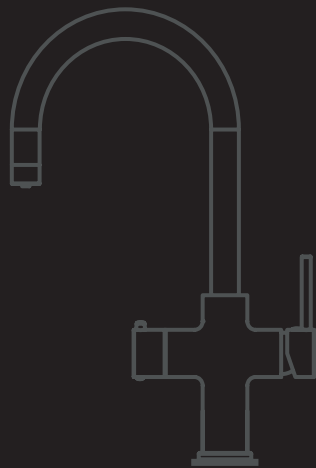


VETTÄ TAP

THE TAP FILTRATION COMPANY



CLASSIC 4 IN 1

INSTALLATION AND USER MANUAL

VETTA TAP INSTALLATION & SAFETY GUIDE

Your Vettä Tap boiling water system is engineered for precision and longevity. To ensure peak performance and valid warranty coverage, please review the following guidelines thoroughly before installation.

1. Pre-Installation Requirements

1. Power Supply: A standard 220/240V grounded 13-amp switched electrical outlet is required. This must be located within the sink cupboard to power the heating tank.
2. Space & Ventilation: Ensure there is adequate clearance around the tank for ventilation and easy access to the water filter.
3. Compatibility: The Vettä Tap tank is an integrated system. It is only compatible with genuine Vettä Tap faucets. Using this tank with a third-party tap will void your warranty and may cause mechanical failure.

2. Critical Safety Instructions

1. Indoor Use Only: This system is not designed for outdoor installation or environments where temperatures may drop below freezing.
2. Professional Installation: While a detailed guide is provided, we strongly recommend hiring a licensed plumber for the installation to ensure all pressurised seals and electrical connections meet local building codes.
3. Component Check: Do not start the installation if any parts are missing or appear damaged. Contact Vettä Tap customer support immediately for replacements.

3. The “First Run” Process

1. Check Seals: Ensure all water connections are tightened and leak-free.
2. Fill the Tank: Turn on the water supply and open the boiling water handle. Do not plug the unit into the power outlet yet.
3. Purge Air: Keep the tap open until water flows steadily. This indicates the tank is full. We recommend flushing several litres through the system to clear trapped air and installation debris.
4. Power On: Only once the tank is confirmed full and flushed should you plug the unit into the 13-amp outlet and switch it on.

4. Maintenance & Compliance

1. Open-Vented System: To comply with UK regulations and prevent dangerous pressure build up, this is an open-vented system. You may notice a slight “drip” from the spout during the heating cycle; this is normal expansion and a key safety feature.
2. Limescale & Filtration: To maintain water purity and protect the internal heating elements from limescale, the water filter must be replaced every 6 months.

Note: Failure to replace the filter at the recommended intervals may lead to system blockages and will affect your warranty status.

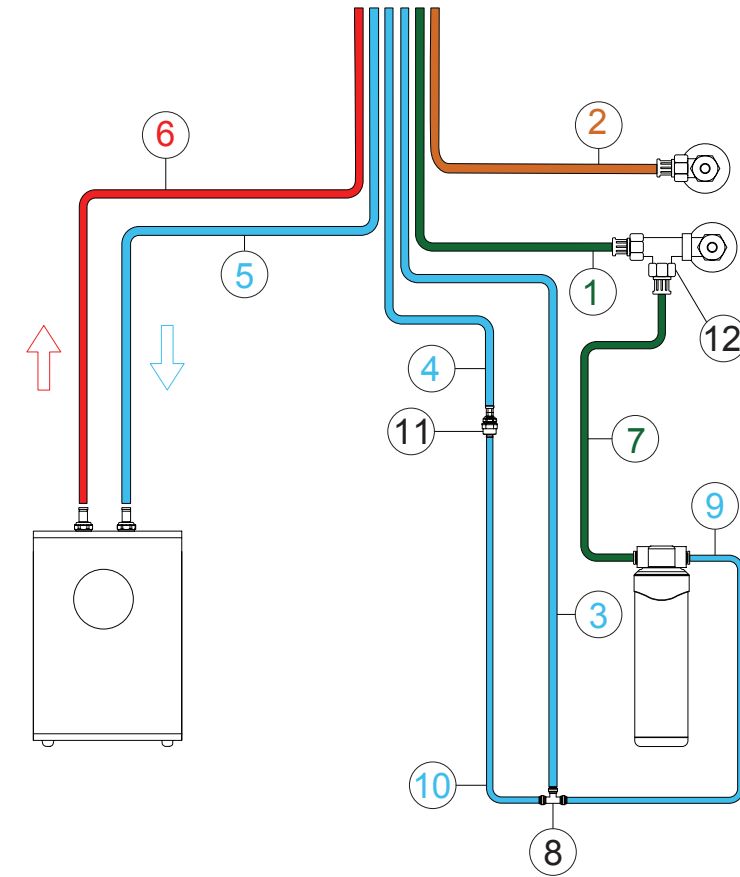
WARNING

- Do not install the unit in environments exceeding 35°C or in areas prone to freezing
- Never handle electrical connections with wet hands.
- Do not proceed with installation if the appliance appears damaged.
- Use only the provided power cord and contact customer service for a replacement if it fails.
- Do not remove the tank casing; the unit is not user-serviceable and must be returned for repairs.
- Refrain from modifying the tank or removing the plug to avoid injury and keep your warranty valid.
- Connect the appliance only to a standard UK 3-pin socket.
- Unplug, drain, and refill the tank if the unit will not be used for an extended period.
- Clean the tap and tank using only a soft, damp cloth.
- Avoid abrasive or harsh chemicals that could damage the finish.
- Ensure water pressure is between 1.5 and 5 bar; install a pressure-reducing valve if it exceeds 5 bar.
- Replace the water filter every 6 months to maintain performance.

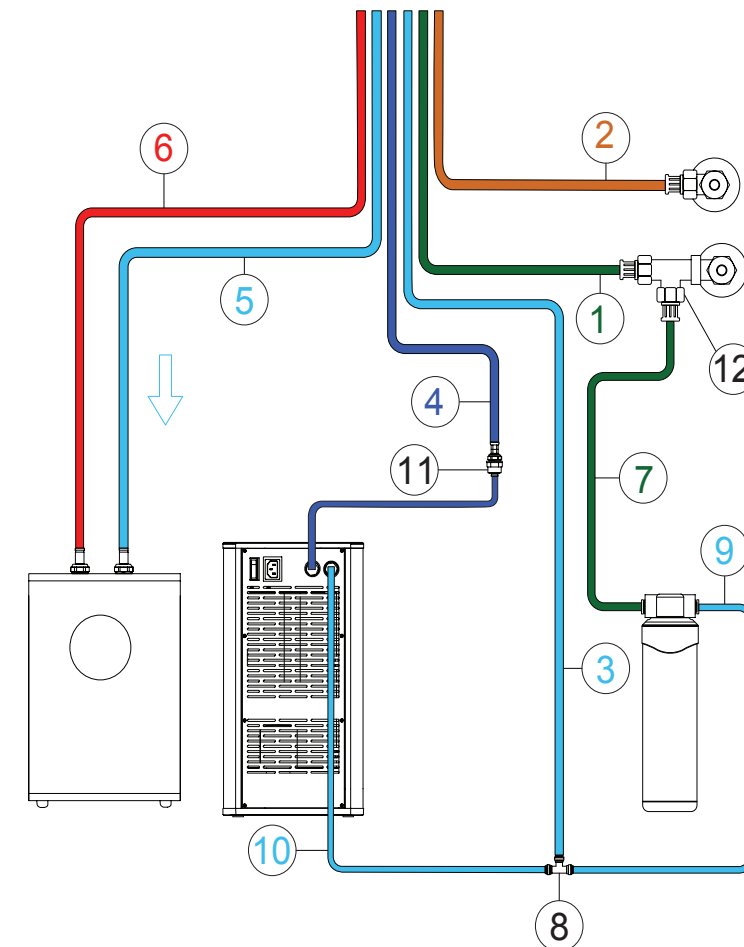
INSTALLATION PARTS

- | | | | |
|----|---------------------------------|-----|----------------------------------|
| 1. | Braided hose for cold water | 7. | Braided hose connector to filter |
| 2. | Braided hose for hot water | 8. | 3/4 pipe Tee connector |
| 3. | Braided hose to boiling tap | 9. | 3/8 push fit pipe |
| 4. | Braided hose for filtered water | 10. | 1/4 push fit pipe |
| 5. | Braided hose to boiler inlet | 11. | 3/8 to 1/4 pipe reducer |
| 6. | Braided hose to boiler outlet | 12. | 3 way cold mains Tee |

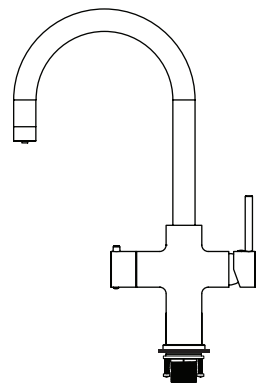
STANDARD INSTALLATION DIAGRAM



CHILLER INSTALLATION DIAGRAM



1

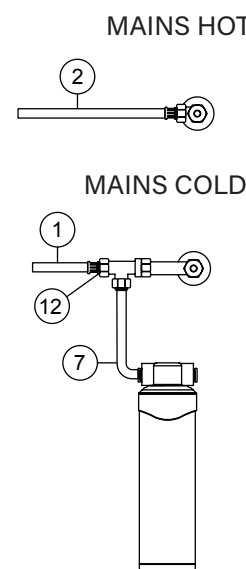


Before installing, remove both the rubber washer, metal washer and locking nut. Then insert all hoses, including signal cable through the hole.

Once in place, secure the tap by installing the rubber washer, followed by metal wash and then securing in place with the fixing nut.

Once in place, use a phillips screwdriver to tighten the two fixing screws.

2

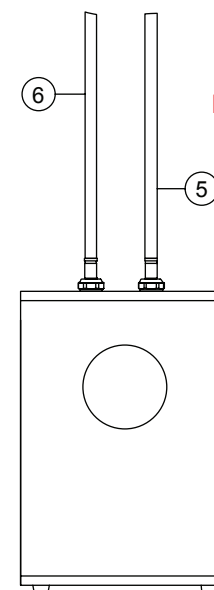


Install the Pressure Reducing Valve (14) onto the cold inlet & connect the metal T piece (9) to the outgoing of the PRV. Then Connect the cold water inlet hose (1) to one side of the T piece and tighten it all with an adjustable spanner.

Connect the hot water inlet hose (2) to your mains hot water supply and tighten it with an adjustable spanner

Attach hose (5) to the metal T-piece on the cold mains and secure it using an adjustable spanner. Then, connect the other end of hose (5) to the filter's inlet.

5



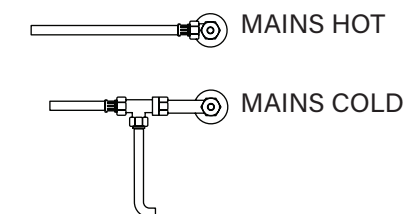
DO NOT SWITCH ON POWER

Connect the braided hose (5) from the tap into the boiler inlet and connect the braided hose (6) from the tap into the boiler outlet

6

Turn on your mains hot & cold water, checking all connections for any leaks.

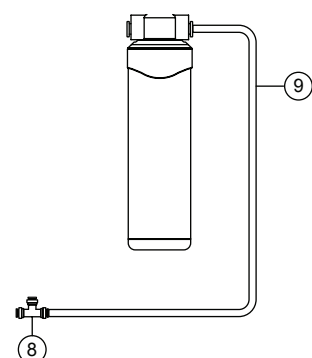
DO NOT SWITCH ON POWER



Turn on the hot water, until water dispenses from the tap (the boiler will need to fill and may take a minute).

IF YOU HAVE A CHILLER, REPEAT THIS PROCESS

3

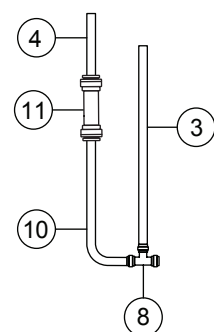


Connect the 3/8" Plastic Tubing (8) between the filter to one side of the plastic 3-way connector (10) by removing the blue clip first and then re-attach the clip to secure into place.

IF YOU HAVE A CHILLER, PLEASE REFER TO STEP 4

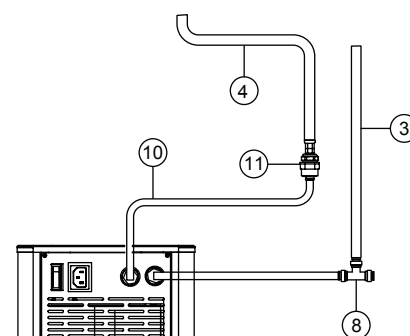
From the tee (8), connect hose (3) and a piece of 1/4 pipe (10).

Connect the reducer (11) to join the 1/4 pipe to hose (4) from the tap.



4

FOLLOW STEP FOR CHILLER INSTALLATION ONLY



From the tee (8), connect hose (3) and a piece of 1/4 pipe (10).

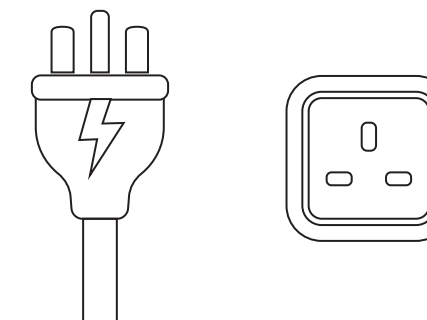
Connect the 1/4 pipe (10) into the chiller inlet. Take another piece of 1/4 pipe (10) and connect into the chiller outlet.

Connect the reducer (11) to join the 1/4 pipe to hose (4) from the tap.

7

SWITCH ON POWER

Once the system has fully filled, you can proceed with powering both the boiler & chiller.



CUSTOMER CARE

Please contact us with any technical help or after sales support.

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