

The logo for Acquapuro, featuring the brand name in a stylized, metallic font with a 3D effect, set against a dark, rounded rectangular background.

Aquila 4 in 1 Installation Instructions

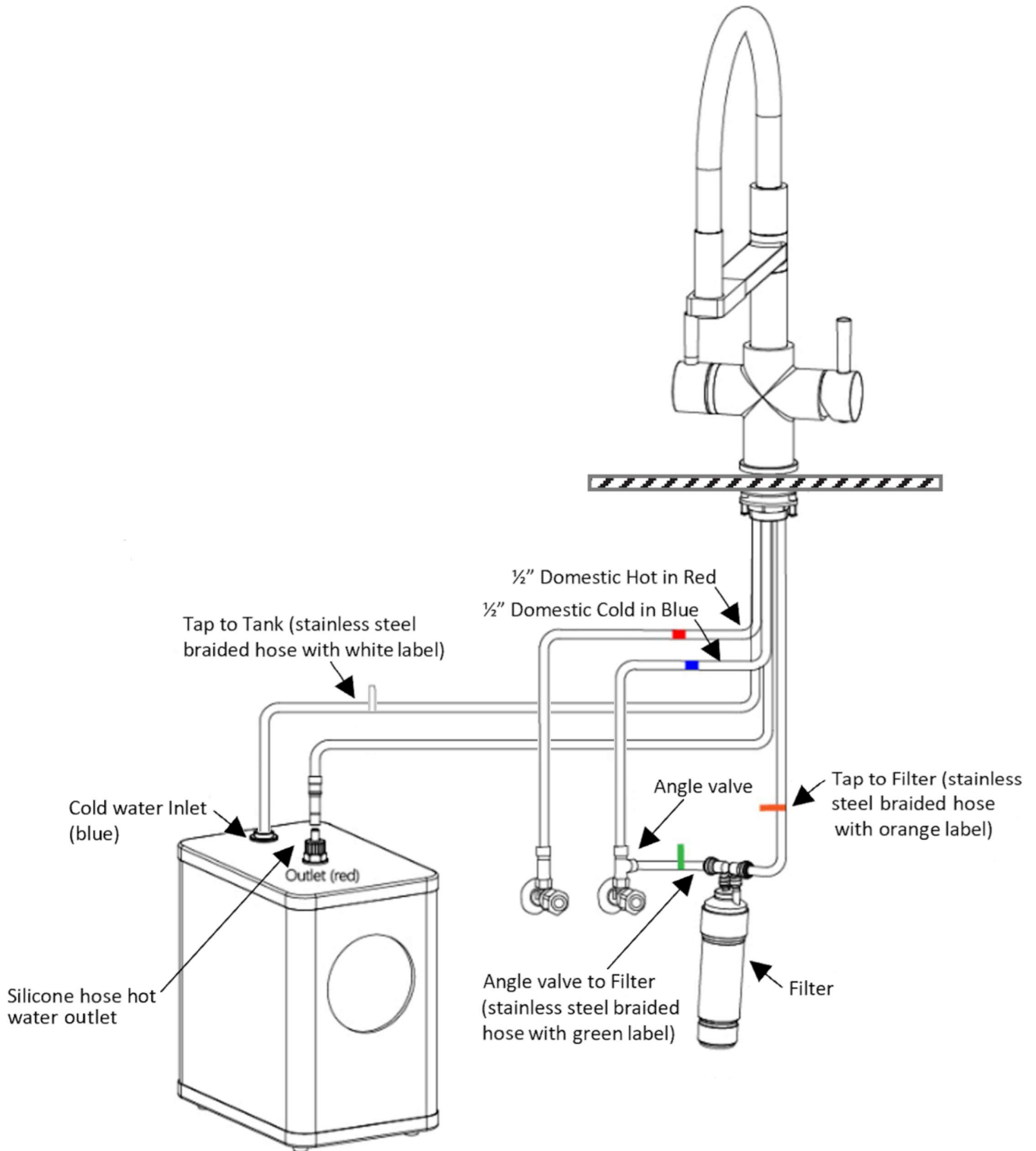
Please note; the maximum operating pressure of this product is 5.0bar. We recommend your water pressure is checked before installing this product, as if it is subjected to pressures greater than 5.0bar, it will invalidate the warranty. If your pressure is greater than 5.0bar we recommend installing a pressure reducing valve.

These instructions have been written assuming any existing tap has been uninstalled and completely removed and that both the hot and cold-water supplies have been isolated.

1. Unscrew the round nut, metal disc and rubber washer from the circular fixing kit on the tap. The nut and metal washer have an opening designed to allow the flexible hoses to pass through them. The rubber washer can only be removed by pulling all the flexible hoses through it. Remove the thinner hoses first as the hot and cold hoses have ½” nuts on the ends, these will then pass through more easily.
2. Locate the mixer tap over the 35mm countertop/sink hole and feed the flexible tails and circular fixing kit through the hole. The flexible tails will need to be pushed through one at a time starting with the larger ½” connection hot and cold hoses.
3. Underneath the counter-top decide whether you wish to use the white plastic brace which helps with the rigidity of the installation when fitting the tap to a stainless-steel sink. Now push the black rubber seal up the flexible hoses and circular fixing kit followed by the metal disc and securing nut. Tighten the nut as much as you can with your hand, once it will not turn anymore use a long screwdriver to tighten the two screws.
4. Attach the hot flexible hose (red stripe within the stainless-steel braiding) to the hot water supply. Connect the small brass tee piece or angle valve to the existing cold-water supply using the spinning nut and black washer end to make the connection. Please note, you may need to obtain fittings for this connection that are not included.
5. Connect the cold-water flexible hose (blue stripe within the stainless-steel braiding) to one side of the brass tee/angle valve. Now connect the flexible hose labelled ‘filter to angle valve’ (green label) to the other side of brass tee/angle valve (this is the only loose hose in the packaging). Make sure the hoses are not twisted, stretched or change direction too tightly as this will create a flow restricting kink.
6. Now unpack and position the black hot water unit making sure that it has good airflow all around as it will get hot. It also needs to be close enough to the tap flexible tails as they connect directly to the hot water unit. In the packaging on the top of the unit will be a small beige adapter with a clear seal, plus a clear plastic pipe clip.
7. Press the clear washer into the underside of the beige adapter and screw the adapter to the outlet connection of the hot water unit which is red and located at the front of the unit. Now push the clear silicone hose, which has a black woven plastic support around it, onto beige adapter. Secure the silicone hose with the clear plastic clip designed to wrap around the silicone hose and is then clipped together and squeezed closed.
8. Connect the flexible hose labelled ‘tap to tank’ (white label) to the cold-water inlet connection of the hot water unit. This connection is blue and nearer the rear of the unit.
9. Locate the water filter, bracket and screw, measure and mark the center of the bracket for the desired filter position. Make sure this is done in a suitable location as you will need future access to change the filter every six months. Screw the snap fit bracket into the marked position with the wood screw provided. Push the filter into the bracket until it clicks into place.
10. Now connect the flexible hose, previously connected to the brass tee/angle valve, labelled ‘filter to angle valve’ (green label) to the inlet side of the water filter. The inlet side of the water filter is on the left-hand side of the filter when looking at the label. The only remaining flexible hose not connected to anything should be the ‘filter to tap’ (orange label) hose. Push this into the outlet side of the filter which is in the center of the filter.
11. With everything connected, turn on both water supplies and check for leaks. Now turn the left-hand lever on the tap away from you so that water fills the hot water unit. Do not turn the hot water unit on yet. Once the water starts coming out from the aerator on the underside of the spout arm cease running water and turn the hot water unit on.
12. Make a note of the date as in sixth months’ time the filter will need replacing. Failure to change the filter every six months could invalidate the warranty. Replacement filters can be found on this webpage www.acquapuro.co.uk/acq-ifc-filter.

ACQUAPURO

Aquila 4 in 1 Installation Diagram



Cleaning Instructions

1. It is recommended the tap is cleaned with warm soapy water followed with a rinse and wipe dry with a soft cloth.
2. Do not use products containing hydrochloric, formic or acetic acids as they can damage the tap.
3. Regular cleaning will prevent lime-scale from building up.