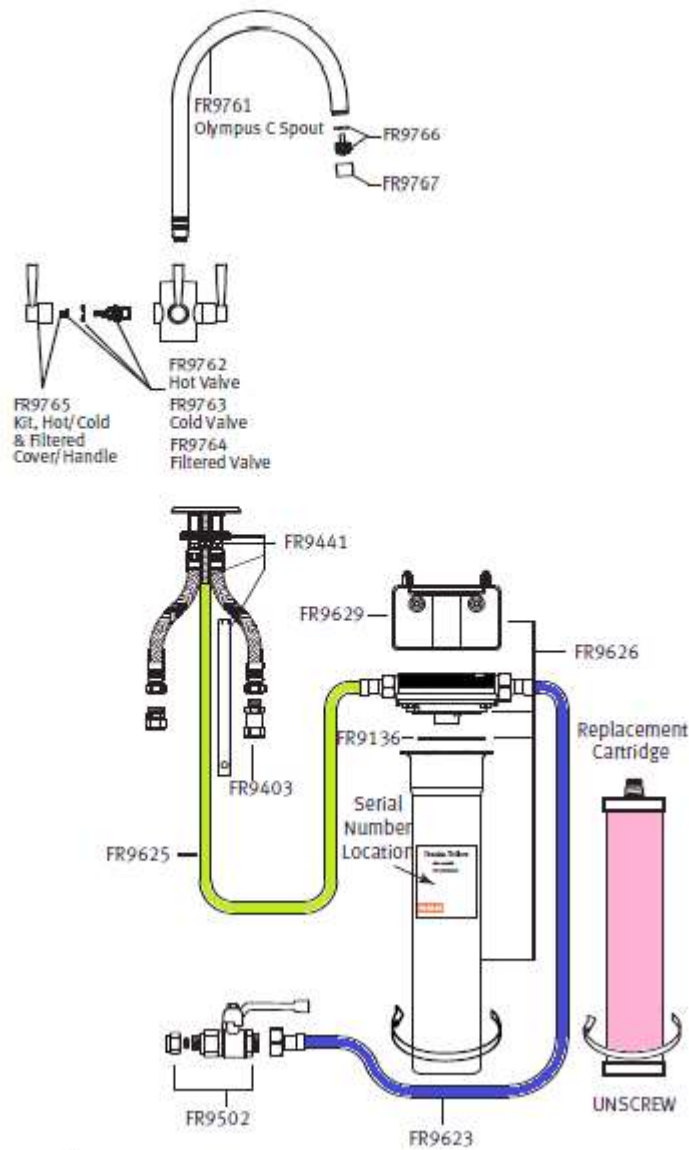


## Franke Triflow Olympus Spec sheet with part numbers.



### Connectors:

9.030617 – G ¼ m X ¼ Push fit connector – used to connect the green tube to the plastic housing

9.030618 – G ¼ m x 3/8 Push fit connector – used to connect the blue tube to the plastic housing

### Tubing:

9.280403 green tube - ¼ x 1m green hose that connects to the plastic Triflow housing

9.280408 blue tube – 3/8 x 1m blue hose that connects the plastic hoses to the stop valve ( FR9502)

## **Valve and Vernier Insert Changing Procedure for the Franke Olympus Mixer Tap.**

(For ease of use this guide shows only 2 handles but the procedure is the same for all 3 handles of your tap)

It should be an easy matter to change the Valve and Vernier Insert if you follow these simple instructions and refer to the diagram below.

- 1) Turn off the water supplies to the mixer tap. Place plug in to waste to prevent loss of small pieces.
- 2) Pull the handle firmly towards you, and also at the same time slightly upwards to remove the handle from the tap

### **FOR VERNIER INSERT CHANGING PROCEDURE:**

- 3) The Vernier Insert B may be left inside the Handle A or remain on the Valve C. Remove and replace if damaged.
- 5) Please go to stage 9 if replacing the Vernier Insert B only.

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### **FOR VALVE CHANGING PROCEDURE:**

**Note:** When changing valves note that two valves can be used. One valve has a groove around which represents the HOT valve, whilst the COLD valve is plain (See diagram). Before removing the valve the mixer, check that the valve supplied is a suitable replacement.

- 7) Unscrew Valve C using a 17mm or adjustable spanner.
  - 8) Fit new Valve C to body and tighten firmly. Recommended torque setting 15Nm.
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- 9) Slide Vernier Insert B onto Valve C.
  - 10) Slide Handle A onto Vernier Insert B, just enough to see if it is correctly orientated.
  - 11) To get the exact alignment with the other handle on the tap it may be necessary to remove the Vernier Insert C and turn a few splines until correct alignment can be achieved.
  - 12) Once alignment has been achieved the Handle A can now be pushed back over Vernier Insert B..
  - 14) Your tap should now be ready for use, turn on supply and check carefully for any leaks.

