COMPATIBLE VALVE CHANGE GUIDE



For use with the following Franke FilterFlow: Doric



IMPORTANT! BEFORE YOU BEGIN

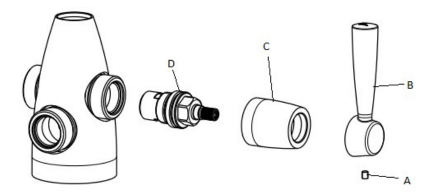
Replacing the valves of a Filterflow tap is a straightforward procedure for any competent handyperson. However, should you have any doubts about your ability to tackle the task we suggest you engage a suitably qualified professional.

You can also gain hints and tips about replacing a valve by watching our installation movies at **www.tapsparesuk.com.**



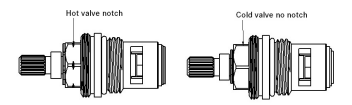
ESSENTIAL TOOLS

- 17mm ring spanner or a suitable adjustable spanner
- 2mm Allen key (supplied with valve)



VALVE CHANGE PROCEDURE

- 1. Turn off the water supply to the tap.
- 2. Use the 2mm Allen key to unscrew grub screw (A).
- 3. Remove the handle (B).
- 4. Unscrew the valve cover (C).
- 5. Unscrew the old valve (D) using a 17 mm spanner or a suitable adjustable one. Bear in mind that it might take some initial force to free the valve if it has been in place for some time.
- 6. Select the correct valve, as they are handed. The valves are identifiable by a notch which indicates a hot valve, the cold valve has no notch. Viewing the tap from the front, the valve **with a notch** should be installed on the left (hot) side. A valve with **no notch** should be installed on the right (cold) side. A cold valve should be installed in the centre (filtered water) position.



- 7. Screw each valve in its correct location, as described above, and tighten firmly.
- 8. Refit cover (C), and handle (B), then tighten grub screw (A) with the 2 mm Allen key.
- 9. Turn the water supply back on and check for leaks.

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