

Silverline

Fitting Instructions for Cartridge Systems

FILTER TAP

1. Select location for filter tap on sink or work top and drill 1/2" hole.
2. Place the small rubber washer (a), the chrome disk (b), and large washer (c) on the tap stem.
3. Pass the blue tube and tap stem through hole drilled in step 1.
4. Slide the steel washer (d), lock washer (e) and lock nut (f) up the blue tube to the tap stem. Tighten the lock nut (f) until the tap is held securely in place.

NB There may be a nut and olive remaining in the pack. These are not required.

FILTER HOUSING

5. Determine position for housing in relation to tap and main water supply ensuring sufficient clearance for removal of housing base.
6. Using self tapping screws provided, fix galvanised bracket to top of housing (may already be attached)
7. Unscrew top of housing and securely fix in chosen position.
8. Place your cartridge in position in the bottom of the housing.
9. Screw housing to top and tighten using the spanner supplied.
10. Insert the blue tube from the tap into the outlet fitting and push firmly home.
11. Insert the red tube attached to the saddle valve into the inlet fitting and push firmly home.

WATER CONNECTION

12. Place the saddle clamp on the cold mains supply pipe where the tapping is to be made.
13. Tighten locking screw (i) to clamp pipe securely.
14. Turn the piercing screw (k) clockwise and fully home to puncture pipe.
15. Push the filter tap handle (1) upwards into the continuous flow position, then slowly turn the piercing screw (k) anticlockwise, allowing water to enter the filter slowly and displace trapped air and loose particles.
16. When the water runs clear, retract piercing screw (k) further until the water flows at a maximum of 3 pints per minute.

GENERAL NOTES

NB Allow all units to flush for 5 minutes when first installed or following a prolonged period of non-use.
Always flush unit for 10 seconds approx. before use.
To disconnect tubing from filter housing, push collar of connector against connector body, and pull tube.

WARNING: MAXIMUM WORKING PRESSURE 100psi

