



WELLINGTON WATER FILTERS LTD

incorporating
KAPITI PURE WATER

Your Local Water Treatment Specialists for over 20 Years

39 Amohia Street
Paraparaumu 5032
Kapiti: 04 904 7873
Wellington: 04 460 7873
Freephone: 0800 115 516
Email: info@wwf.co.nz
Web: wwf.co.nz

AQUAPRO SHOWER FILTER INSTALLATION

Congratulations on purchasing your shower filter. The cartridge is easily installed by following the below steps.

Note: The filter works best with equal hot and cold water pressure. If you have a low pressure hot water cylinder you are likely to have reduced hot water flow and therefore cooler showers.

To a Slide Shower System

Tools required – adjustable spanner or pliers

1. Place one black rubber seal from the box into the open end of the shower filter body.
2. Screw the threaded chrome adapter (on the supplied flexi hose) into this open end of the shower filter and tighten to firm against the rubber seal.
3. Remove the shower flexi hose from the elbow connector coming out from the wall.
4. Attach the short flexi hose supplied with the kit to this elbow join. The shower filter will now be hanging from the elbow coming from the wall.
5. Connect the shower flexi hose to the threaded end of the filter cartridge.
6. Tighten all joins so they are firm only. (refer to notes over page)
7. Turn on the water to check for leaks. Tighten joins as required.
8. Congratulations, The system is now ready for use.



For future cartridge changes, it is just a matter of unscrewing the silver canister from the two flexi hoses and re connecting a replacement canister.

Cartridges are rated to approximately 45,000 litres of water. (will vary depending on the quality of your actual water supply).

Note

1. If the shower hose becomes twisted, loosen the nut to the filter and turn the hose inside the nut assembly (while holding the filter to stop it turning too). Once the hose is straight tighten the nut again while holding the hose to stop it turning with the nut.
2. There are two black rubber seals provided in the filter box. One is placed into the filter body in step 4 and the other is a spare in case you require a new washer in your shower flexi hose.
3. For best performance water flow should not exceed 12 litres per minute flow. If you have high water pressure and a fast flow it is recommended to fit a 15 mm flow restrictor available from your local plumbing supply for around \$18.00.

Fixed Head Showers

Note : The filter will reduce the hot water flow if you have a low pressure hot water cylinder. The filter works best with 'mains pressure' hot water systems. There will be a label on your cylinder stating which type it is.

1. Remove the existing shower head from the shower arm by turning counterclockwise. This can usually be done by hand, but you may need a wrench if your old shower head is on too tight.
2. Place one rubber seal inside the shower filter socket end and screw onto the shower stem.
3. Attach the shower rose to the filter.

