

Drinklink – An excellent choice in multimedia filtered drinking water

The design of the DRINKLINK filter makes it one of the most attractive and compact on-line drinking water filters currently available. Installation and changing cartridges is easy, as it has an integral replaceable cartridge.

Replacing cartridges is often a fiddly job with most filters, as this can be messy and inconvenient (Water spillage). The DRINKLINK filter has a totally sealed filtration cartridge which screws into the head of the unit. The very action of unscrewing the cartridge not only removes it, but turns the water off at the same time. A new cartridge can be fitted quickly and the filter can then be used after running 2 pints to activate the cartridge.

The DRINKLINK filter is available with KDF, a special media mix, with activated carbon, to reduce impurities such as aluminium and heavy metals. The filter is bacteriostatic and has the ability to inhibit the growth of bacteria.

The cartridges need to be changed 12 monthly (*dependent on water usage*). We offer a cartridge replacement reminder service.

Technical information, components & materials

Cartridge removal characteristics

Chlorine, tastes, odours, colouring, mustiness, particulate matter, chloroorganic compounds, pesticides, herbicdes, trichloromethanes (partial), and other problem organic chemicals. Also copper, lead, fluoride, iron & aluminium. The degree of substance reduction can vary dependent on water quality.







Specification		
Drinklink Omnipure	T&O Carbon	KDF Filter
	Q5433	Q5667
SKU	308200	308210



Materials:

Filter head: Glass filled acetal with polycarbonate copolymer.

Cartridge: Aluminium or acetal with food grade finish. Cellulose melamine 1 micron pre-filter. 300g GAC (coconut shell) main filter with 0.05 silver sterilent.

Also, a KDF (Kinetic Degradation Fluction) mix with zinc and copper alloys.

Ultrafine (0.35µ nominal) post filter.

Unit is food grade rubber sealed.

Operating parameters and product data

Cartridge changes: 12 monthly*

Maximum working pressure 6.5bar (100psi)

non shock

Maximum working temperature 30°C (86°F)
Optimum flow rate 1.5 to 2 litres per minute
Pressure drop 0.34bar (5psi) variable
Filter dimensions (HxWxD) mm 330x100x90 –
(leave 50mm below cartridge for removal) fittings inclusive

Tap fitting

12mm (½") hole

Shipping weight dependent on cartridge

Variable

Box size (HxWxD) mm

127x343x229

^{*}Dependent on water usage