

 TRIFLOW CONCEPTS **BACK TO TAP**

TRIFLOW SYSTEM
MECHANICAL MODELS



TRIFLOW SYSTEM

Triflow is the world's first tap that delivers hot and cold water as well as filtered water through a dedicated waterway in the spout. A system that ensures the filtered water is not cross-contaminated by the hot or cold water. This patented point of use water treatment system remains unchallenged and provides the solution to our increasing concerns about our drinking water. It incorporates the highest standard Swiss made ceramic filter which significantly reduces harmful substances such as chemical and biological contaminants as well as most heavy metals and particles as small as 0.2 microns, while leaving untouched beneficial minerals such as fluoride, magnesium and calcium.

PEACE OF MIND

Triflow System is the best solution to improve the quality of your drinking water. This new system has a place in every modern home and office.

Triflow System enables the consumer to lower their carbon footprint by reducing the need to produce glass and plastic water bottles.

At approximately 2p per litre, Triflow System offers a more economical solution than bottled water. For the average family, the initial investment is returned within one year of use.

Triflow System enhances the taste of tea, coffee and other drinks prepared with water.

Triflow System is convenient and easy to install.

Triflow System looks after your health and our planet.



FILTER CARTRIDGE

COMPOSITION

The ceramic filter incorporated in the Triflow and Triflow Quadro systems is one of the highest performing filters available in the market today and is made by Swiss manufacturer Katadyn. The cartridge is made from sintered diatomaceous earth and has a micro porous structure impregnated with silver which is known for its bactericidal action. The pore size is able to eliminate particles down to 0.2 micron (0.0002 mm) in size. This is the highest performing ceramic filter available in the market today. One pound of carbon contains a surface area of roughly 125 acres and can absorb literally thousands of different chemicals. Activated carbon is carbon which has a slight electro-positive charge added to it, making it even more effective in eliminating chemicals and impurities. As the water passes over the positively charged carbon surface, the negative ions of the contaminants are drawn to the surface of the carbon granules.

Unique four stage filtration technology is rigorously tested and developed

Diatomaceous Ceramic:

Suspended matter and bacteria are retained on the ceramic surface without the use of chemicals

Anti-Bacterial Silver:

The ceramic permanently incorporates Katadyn silver that works against bacteria growth in the filter

Carbon Block Core:

Absorbs chlorine, harmful chemicals and organic contaminants that contribute to bad taste and odour

Zeolite:

Has the capability to remove heavy metals such as lead and mercury

The cartridge significantly reduces the following substances:

Odour and bad taste
Chlorine
Organic components such as animal and human waste
Bacteria such as E.Coli
Protozoan cysts such as Giardia and Cryptosporidium
Pesticides and herbicides
Solvents
Benzene
Radon
Turbidity
Heavy metals such as Lead

The filter does NOT eliminate important minerals such as magnesium, calcium and fluoride

0.2 microns



Tested by:

Harvard University, USA
Waukesha County Health, USA
University of Basel, Switzerland
Zurich University, Switzerland
Ministry of Welfare, Argentina
Pasteur Institute Lille, France
South African Bureau of Standards
Pretoria, South Africa



As shown:
TF-KT37 Monobloc Sink Mixer with 'U' Spout in Chrome

Alternative option:
TF-KM37 Bi-Flow Monobloc Sink Mixer with 'U' Spout

Only available in Chrome.
Manual Triflow models come complete with the high performance, stainless steel filter housing system.



As shown:
TF-KT31 Monobloc Sink Mixer with 'Hook' Spout in Chrome

Alternative option:
TF-KM31 Bi-Flow Monobloc Sink Mixer with 'Hook' Spout

Only available in Chrome
Electronic Triflow models come complete with the new, sophisticated electronic filter housing system.



As Shown:
TF-KT33C Monobloc Sink Mixer with 'C' Spout in Chrome

- Alternative Options:
- TF-KT33U Monobloc Sink Mixer with 'U' Spout
 - TF-KT33CR Monobloc Sink Mixer with 'C' Spout and Rinse
 - TF-KT33UR Monobloc Sink Mixer with 'U' Spout and Rinse

Available in Chrome, Nickel and Pewter.
Manual Triflow models come complete with the high performance, stainless steel filter housing system.



As Shown:
TF-KT34U Monobloc Sink Mixer with 'U' Spout in Chrome

- Alternative Options:
- TF-KT34C Monobloc Sink Mixer with 'C' Spout
 - TF-KT34UR Monobloc Sink Mixer with 'U' Spout and Rinse
 - TF-KT34CR Monobloc Sink Mixer with 'C' Spout and Rinse

Available in Chrome, Nickel and Pewter.
Manual Triflow models come complete with the high performance, stainless steel filter housing system.



As Shown:
TF-KT36 Monobloc Sink Mixer with 'Classic' Spout in Chrome

Alternative option:
TF-KT36R Monobloc Sink Mixer with 'Classic' Spout and Rinse

Available in Chrome, Nickel, Pewter and Inca Gold.
Manual Triflow models come complete with the high performance, stainless steel filter housing system.



As Shown:
TF-KT38 Monobloc Sink Mixer with 'Etruscan' Spout

Alternative option:
TF-KT38R Monobloc Sink Mixer with 'Etruscan' Spout and Rinse

Available in Chrome, Nickel, Pewter and Inca Gold.
Manual Triflow models come complete with the high performance, stainless steel filter housing system.

