Jantzen UV Series

–Water Purifier—

Keeps Bacteria & Viruses Away!

The Specialty of UV Series

Each UV Series consist of an Ultra Violet's Disinfection System. It helps to...

- > Eliminates 99.9% of bacteria & viruses from the water.
- Removes odour
- Removes unwanted chemicals
- Removes impurities

Ultra Violet's Disinfection System uses "Ultra Violet rays" which Is emitted by lamps, thoroughly disinfect the water.

- > No Chemical
- > Natural, cost effective and environmentally friendly

Ideal For



















FREE Consultation & Installation

- √ 0% Interest Installment Plan
- √ Hassle Free Maintenance
- √ With Warranty

Quality Assurance & Performance Tested



Stages Water Purification Process

With Ultra Violet's Disinfection System & Visual Sensor

Jantzen UV Series Water Purifier provides clean and safe water for drinking purpose, whilst supplying clean water for your other kitchen chores. It involves 6 purification process and each filter cartdridge functions differently to ensure the optimum performance.





Hassle-Free Maintenance

The "Quick Twist" fittings on the faucet makes the cartridges replacement much easier, no tools are required.



Stage 1

Removal of sand, silt, dirt, hair, floating dust, rust particles.

Stage 2

To consolidate and absorb chemical that is contains in the tap water.

Stage 3

Longevity stone performs antiseptic action by removing bacterium and microorganism in the water. Its absorption ability helps remove odor and heavy metal effectively.

Besides, it regulates acidity and alkaline level of the water quality in order to keep human body cell functions in an optimal condition.

Stage 4

KDF-Carbon helps to prevent secondary bacteria, unpleasant odors, and absorb chemical matter.

Besides this, it's function of remove heavy metal solution and other inorganic matter will improve the taste of water.

Stage 5

Removal of residual sand, silt, dirt, hair, floating dust, rust particles in smaller size.

Stage 6 (UV disinfection system)

- · Effectively kills all microorganisms.
- No side effects.
- Generally used for sterilization purposes in hospitals and food industry.
- The visual sensor will indicate whether the UV system is functioning.