



2 Stage Water Purifier

(with PLV)

This 2 stage water purifier has a lot of benefits and strong selling points, hence why it is becoming such a popular filtration system.

It is a very neat and compact unit, which easily fits under your sink and out of sight. Alternatively if you wish, you can store it discretely on you bench top in even the smallest of kitchens, the space required is minimal.

The new "quick connect" filter system has revolutionized the world of filtration and fittings. A simple 1/2 twist or turn of the cartridge easily and effortlessly inserts and removes the cartridge with no excessive force

or twisting required. The cartridge simply twists and locks into place, ready for use. No spanners or tools are required; any member of the household can safely and easily change these cartridges...its child's play!



**QUICK-CHANGE
CARTRIDGES**

Simply twist and lock Cartridges into place, ready for use

Features:

No messy sterilizing of housings or parts required

No stubborn, hard to remove housings

Fits more applications than the standard housing kits

Low replacement cartridge costs

Comes complete with filters

All fittings and instructions included

Due to compact size this system is proving to be the filter of choice for many water chillers and refrigeration systems

U/V system easy adapted

Facts:

The media of filters are NSF approved

Standard drinking faucet

Dimensions:

L 202 x W 102 x H 340

Remarks:

Ideal for town, tank and bore water.

Includes:

- 1 micron Sediment Filter
- 1 micron Carbon Block Filter
- Quick Connect Fittings
- 3mtrs Tubing
- Water Access Block and Valve
- Comprehensive Instruction Sheet
- Standard Drinking Faucet
- Pressure Limiting Valve

Approximate Replacement Cartridge Times:

- 1 micron Sediment Filter – replace every 3–6 month
- 1 micron Carbon Block Filter – replace every 12 month

This system INCLUDES a Pressure Limiting Valve (PLV). We highly recommend using a PLV if you intend using this system on municipal water supply. All filtration systems and kits used on municipal water supply should use a PLV for you own protection. They control the amount of pressure the water flows at, and protect against water spikes and surges, which can burst water pipes and lines. Insurance companies are recommending PLV's and on occasion they will only pay on water damage claims where a PLV was in place.

We include all fittings required to DIY your own installation. We also included a very Comprehensive instruction booklet and "Professional" after sales assistance.



Pressure Limiting Valve