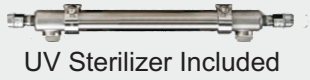


# Whole House Water Filter Price List

## Low Maintenance Point of Entry Systems



### Systems with manual backwash valve

Model	UV	Carbon	Bathrooms	Price	p/m
TS137-25M	55W	20kg	1-4	R9,997	R450
TS137-33M	55W	30kg	5-6	R11,998	R500
TS165-35M	110W	50kg	6+	R19,995	R790

### Systems with automatic backwash valve

Model	UV	Carbon	Bathrooms	Price	p/m
TS137-25	55W	20kg	1-4	R11,997	R500
TS137-33	55W	30kg	5-6	R13,998	R590
TS165-35	110W	50kg	6+	R21,995	R890

Rating: ★★★★★

### High rating system because of:

- The high volume of activated carbon medium that effectively remove chlorine and toxic chemicals.
- Powerful UV sterilizer that kills dangerous bacteria, viruses and parasites in the water.
- Backwashing ability to keep filter media clean.
- Low maintenance requirement. Replace carbon media after 3 to 5 years, and UV globe after 2 years.

### Waterborne pathogens that a UV Light kill coming from faeces of humans or animals

- Vibrio cholera (Cholera)
- E.coli Bacteria
- Cryptosporidium parasite
- Giardia parasite
- Shigella dysenteriae
- Salmonella typhi (Typhoid fever)
- Legionella pneumophila (Legionnaires' disease)
- Hepatitis A virus
- Poliovirus Type 1
- Coxsackie B5 virus

## Other Point of Entry Systems



### Systems with manual backwash valve

Model	UV	Carbon	Bathrooms	Price	p/m
TS-43M	25W	5kg	1	R7,997	R450

### Systems with automatic backwash valve

Model	UV	Carbon	Bathrooms	Price	p/m
TS-43	25W	5kg	1	R5,700	R450

Small whole house system. ideal for smaller homes which already have an under the counter filtration system and the occupants want to add extra protection for the bathrooms.



Model	UV	Carbon	Bathrooms	Price	p/m
TSWH	25W	5kg	1	R5,233	R290

**Small 4 stage whole house system, ideal for small homes with one or two occupants.**

#### Stage 1 and 3:

5 And 1 micron sediment filters

#### Stage 2:

Carbon media to filter out chlorine and toxic chemicals.

#### Stage 3:

UV sterilizer to kill bacteria, parasites and viruses.

### Activated carbon filters remove most of the following from water

- Sediment and bad taste
- Chlorine
- Most pesticides and herbicides
- A wide range of toxic chemicals
- PFOS (Perfluorooctanesulfonic acid)
- Pharmaceuticals
- Phosphate
- Chlorine byproducts such as VOCs, haloacetic acids THMS, etc.
- Chloride