



ES2 Series | Ecotrol™ Undersink Water Filtration System



The ES2 series uses ceramic cartridge technology to physically filter harmful bacteria (E. Coli, Shigella, Salmonella, Klebsiella, Cholera), lead, chlorine taste & odour, turbidity and sediment down to 0.2µm.

The cartridge is silver impregnated to prevent bacteria growth on the cartridge. Safe, great tasting water on tap, any time of the day.

Features

- Energy Efficient
- No moving parts
- No Power Required
- Silver Impregnated
- Dual Stage Filtration
- Low maintenance
- Designed for alternative water supplies
- Versatile
- Cleanable Cartridge



Size of Residence	Flow LPM	Ordering Code	Housing Size	Filtration Type			Radfire	Level of Protection	Rating
				A	B				
Small to Medium Residence	4	ES2-20	10" Standard	1 x 1µm Washable Sediment	1 x 0.2µm Ceramic Silver Carbon	Not needed		3	Fine
Systems come complete with Quick Fit Plumbing Kit, DFUI30 long reach faucet, cartridges, spanner wrench. Min Pressure: 200kPa Max Pressure: 900kPa									

ESR2 Series | Ecotrol-Radfire™ Undersink Dual UV Water Filtration System



Ecotrol™ ESR2 systems uses Radfire™ ultraviolet technology to kill bacteria.

It will do the same with bacteria as the ESR2, only, is heavy duty, allowing more flow with less pressure, making it a better option where there is more usage or very dirty water.

The luxury of safe, purified water at the source of a tap – no more lugging water bottles.

Features

- Low maintenance
- Designed for alternative water supplies
- Single-point protection
- Impossible to overdose
- Kills bacteria
- No Chemicals
- Automatic
- Energy Efficient
- No moving parts
- Silver impregnated cartridge
- Dual stage filtration



Size of Residence	Flow LPM	Ordering Code	Housing Size	Filtration Type			Radfire	Level of Protection	Rating
				A	B				
Medium to Large Residence	8	ESR2-30	10" Standard	1 x 5µm Washable Sediment	1 x 1µm Silver Carbon Taste & Odour	R500		3	Fine
Systems come complete with Quick Fit Plumbing Kit, DFUI30 long reach faucet, cartridges, spanner wrench. Min Pressure: 200kPa Max Pressure: 900kPa									