

ARSENIC REMOVAL FILTER MODEL AR735-2E

Arsenic is considered a silent pollutant as it is undetectable in water by sight, smell or taste.

Groundwater water supplies are particularly vulnerable—their flows through mineral deposits effectively leach the contaminant into the water supply from eroding materials. Many industrial applications contribute to arsenic load in the environment, such as products used in wood preservative, animal feed additives, herbicides etc.

Maximum allowable Arsenic levels (NZ Drinking Water Standards 2003) is 0.01ppm.



**Produces up to 4000 litres per day into storage.
(Not designed for point of entry use)**

Features and Benefits

- Works like a conventional water softener, using ordinary coarse pool salt as the regenerant
- Flow restrictor included to ensure correct flow through unit to storage (200lph)
- Large 120 litre salt bin to reduce maintenance
- Utilises Arsenic selective Ion exchange resin to remove both A3 and A5