the pure science of safe water™



Here's how SEAGULL®IV's "Structured Matrix™" technology purifies your water

without using chemicals

Independently certified to meet EPA Standard for Microbiological Purifiers against Bacteria, Cysts

Ultrafine Microstraining*

Physically removes disease bacteria, pathogenic cysts like Giardia, Cryptosporidia and other specific parasites and debris down to 0.1 microns (0.4 absolute). Removing pathogens also removes disease toxins and is far superior to "poisoning" organisms with pesticides and allowing the pathogen residue toxins and pesticides to remain in the water to be consumed.

Broad spectrum molecular Capture*

traps and contains organic and other chemicals such as pesticides and solvents, as well as chlorine and other trace contaminants that can toxic and/or carcinogenic, along with foul taste, odour and colour.

Electrostatic Removal*

uses specially charged space-age surfaces, much like magnets, to remove minute particles, molecules and colloids suspended in the water.

* These purification mechanisms all work together to naturally and ecologically remove contaminants from your drinking water. With "Structured Matrix" technology you don't have to drink chlorine or other pesticides to gain protection



Why Buy a Seagull IV Purifier?

Only unit in the world today certified to meet EPA standards

No growth of bacteria in the cartridge

Change cartridge approx every 2 years in residential use (1 year commercial)

Retains in the water valuable minerals and electrolytes

Very compact no need for bulky, plastic twin cartridge

Safe enough to give to a baby (after 2 months) without boiling

Removes (not just reduce) contaminates, metals, chemicals, organics, microbiological etc using NO chemicals, electricity, wastewater or storage tanks.

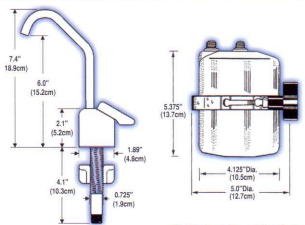
Will last a lifetime and manufactured from marine grade stainless steel with lead free faucets and ports

Easily installed and suitable for all water sources i.e. mains, rain, bore, dams, river, lake *does not desalinate*

Suitable for homes, offices, hospitals, aviation, yachts, boats, schools, caravans.

Ask about our range of commercial and portable units.

Dimensions: Seagull®IV X-1F with LTF[™] Ports



Technical Specifications

Operating temperature	33 F - 145 F (0.5 C - 63 C)**
Flow rate	1.0 Gallon/min (4.0 Litres/min)
Capacity* Avg.	1000 Gallons (4000 litres)
Operating Pressure	25psi-125psi
Particle Retention — Micron	0.1 Nominal (0.4 Absolute)
Seagull®X-1F purifier — Chrome	P/N 701050
RS-1SG Replacement Cartridge	P/N 788000
Seagull®IV X-1F Faucets	chrome

*Capacities will vary depending on influent water quality. **Intended for Cold Water Use. Does not desalinate. ¥ Patented in the USA ¥ International Patents Pending ¥ EPA Est. Reg. 0. 37403-PA.01

made in the USA

Tel 03 9352 5499
Fax 03 9352 7933
Email filters@filterific.com.au
www.filterific.com.au

