

## Performance Data Sheet

For United States Standards Page 1 of 4

# SEAGULL®IV X-1, X-2 Designer Series and X-6 Drinking Water Purification Systems

General Ecology presents data from testing specifically selected to demonstrate product effectiveness in removing those contaminants most frequently encountered in water supplies. Please note that all General Ecology, Incorporated's test results represent performance *using actual contaminants, not substitute surrogates* which some companies submit.

This Performance Data Sheet shows some of the removal capabilities of the SEAGULL®IV products. It is recommended that before purchasing a water treatment unit you have your water supply tested to determine your actual water treatment needs.

#### **Product Brand Names**

**SEAGULL®IV X-1** Drinking Water Purification System, Configuration B, F, D, P, FP

SEAGULL®IV X-2 Designer Series Drinking Water Purification System, Configuration B, KB, KF

**SEAGULL®IV X-6** Drinking Water Purification System

### Manufacturer

All SEAGULL®IV Drinking Water Purification Systems are manufactured in the USA by:

General Ecology, Inc. 151 Sheree Boulevard Exton, PA 19341-1292

Operating Conditions			
	<u>X-1</u>	<u>X-2</u>	<u>X-6</u>
Housing	Stainless Steel	Stainless Steel	Stainless Steel
Cartridge	RS-1SG	RS-2SG	RS-6SG
Particle Retention	0.1 micron nominal	0.1 micron nominal	0.1 micron nominal
	(0.4 micron absolute)	(0.4 micron absolute)	(0.4 micron absolute)
Pressure (psig) min/max	30/125	30/125	30/100
Flow Rate (gpm @ 30 psi)	1	2	6
Average Capacity (gals)	1,000	2,000	6,000
Temp (F) min/max	35/145	35/145	35/145
pH min/max	5/9	5/9	5/9

- No electricity is required.
- Flow rate and capacity will depend on operating conditions and source water characteristics.
- Do not freeze unit.
- The cartridge should be replaced annually, when the flow rate drops to an inconvenient level
  or if tastes and odors should become evident.

# **Aesthetic Water Quality Improvement**

SEAGULL®IV Drinking Water Purification Systems also remove the following, which some individuals may find offensive in drinking water:

• Chlorine • Foul Tastes • Color • Foul Odors • Turbidity

## **Test Conditions**

All tests were conducted under standard operating conditions as previously stated for the rated capacity of the cartridge.

## Performance Notice

These data are based on documented results from specific testing and generally are regarded as indicative of effectiveness to be expected, but are not specific claims of performance. Performance may vary due to water characteristics and system operating conditions.

# **Test Data**

Testing was conducted for the full rated capacity using the actual contaminant listed. No Surrogates were used.

Contaminant Filtered	Influent	Effluent	Detection Level	MCL⁺
Organic Chemicals				
I, I, 2-Trichloroethane	20 ppb	ND	2 ppb	5 ppb*
I,2-Dibromomethane (EDB)	1.9 ppb	ND	.2 ppb	5 ppb
I,4-Dichlorobenzene	73 ppb	ND	NSF Standard 53	5 ppb <sup>++</sup>
2,4,5-TP (Silvex)	30.6 ppb	ND	.05 ppb	10 ррь
2,4-D	338 ppb	ND	l ppb	70 ppb
Aldicarb (Temik)	228 ppb	ND	l ppb	7 ppb <sup>++</sup>
Carbon Tetrachloride	20 ppb	0.6 ppb		5 ppb
Chlordane	50 ppb	ND	l ppb	20 ppb
Chlorine Residual	500 ppb	ND	50 ppb	2.5 ppm (not an MCL)
Methoxychlor	240 ppb	ND	.05 ppb	40 ppb **
MTBE***	15.2 ppb	ND	.002 ppm	
P-chlorobenzene	10 ppb	ND	.l ppb	5 ppb proposed *
PCB	0.05 ppb	ND	.01ppb	
Tetrachlorethylene (PCE)	73 ppb	ND	NSF Standard 53	5 ppb
Trichloroethylene (TCE)	328 ppb	ND	NSF Standard 53	5 ppb
Trihalomethane Total	92 ppb	ND	Гррb	100 ppb**

#### ND - None Detected

# Test Data

Testing was conducted for the actual contaminant listed. No Surrogates were used.

Contaminant Filtered	Influent	Effluent	<b>Detection Level</b>	MCL⁺
Microbiological	(colonies/ 100 ml)	(colonies/ 100 ml)	(colonies/ 100 ml)	(colonies/ 100 ml)
Campylobacter jejuni	$1.6-3.0 \times 10^7$	ND	10	
Cryptosporidium	$1^{-3} \times 10^{5}$	ND	1	
Escherichia coli	107	ND	I	0/100 ml
Escherichia coli 0157:H7	107	ND	10	0/100 ml
Fecal Coliform	103	ND	1	0/100 ml
Giardia lamblia	1.13 x 10 <sup>5+++</sup>	ND	I	
Listeria monocytogenes	$2.2-2.8 \times 10^7$	ND	10	
Poliovirus and Rotavirus	$6.3 \times 10^5 - 2.8 \times 10^6$	ND-320 pfu	.ll pfu	
Pseudomonas aerigompsa§	103	ND	1	
Salmonella typhi§	105	ND	1	0/100 ml
Yersinia enterocolitica	$2.0-2.8 \times 10^{5}$	ND	10	
				ND - None Dete

# **Test Data**

Testing was conducted for the actual contaminant listed. No Surrogates were used.

#### **Detection Contaminant Filtered** Influent **Effluent** Level MCL\* Metals Iron<sup>±</sup> .8 mg/l .06 mg/l Lead¥ 90 ppb ND 5 ppb 15 ppb Original **Tested Aesthetics** Well Water Filtered Water Color 20 0 Hardness 72 mg/L 66 mg/l Odor abnormal normal **Taste** abnormal normal **Turbidity** 2 0 **ND - None Detected**

## Test Data

Leaching tests comply with NSF Standard 53

			ND - None Detect	
Contaminant Leached	Testing Protocol	Result	<b>Detection Level</b>	
I,I,I-Trichloroethane	NSF Standard 53	ND	l ppb	
I,I Dichloroethylene	NSF Standard 53	ND	l ppb	
I,2-Dichloroethylene	NSF Standard 53	ND	l ppb	
Benzene	NSF Standard 53	ND	l ppb	
Bromodichloromethane	NSF Standard 53	ND	2 ppb	
Bromoform	NSF Standard 53	ND	4 ppb	
Cadmium	NSF Standard 53	ND	2 ppb	
Carbontetrachloride	NSF Standard 53	ND	l ppb	
Chloroform	NSF Standard 53	ND	2 ppb	
Chromium	NSF Standard 53	ND	4 ppb	
Dibromochloromethane	NSF Standard 53	ND	4 ppb	
Lead	NSF Standard 53	ND	l ppb	
Mercury	NSF Standard 53	ND	.2 ppb	
Methylene Chloride	NSF Standard 53	ND	l ppb	
Phenols	NSF Standard 53	ND	10 ppb	
Tetrachloroethylene	NSF Standard 53	ND	l ppb	
TOC	NSF Standard 53	ND	500 ppb	
Trichloroethylene	NSF Standard 53	ND	l ppb	
Trihalomethane Total	NSF Standard 53	ND	2 ppb	
Vinyl Chloride	NSF Standard 53	ND	l ppb	
			ND - None Dete	

<sup>&</sup>lt;sup>+</sup> Maximum Contaminant Level of Federal Standards shown unless a more rigorous standard is indicated.

Note: SEAGULL® IV systems do not remove beneficial dissolved salts and essential minerals. Various Federal, State and Local regulations may become known or change and affect distribution and presentation of performance claims. All health claims not in compliance with local or state laws are hereby withdrawn.

New York Maximum Contaminant Level is more rigorous than Federal level.

Total per 500 gallons.

<sup>§</sup> Sampled at less than rated capacity.

Iron will tend to shorten cartridge life.

Cartridge used in the test was 1 year 2 months old.

Journal AWWA, February 1992.

<sup>\*\*</sup> Water Technology, August 1991.

<sup>\*\*\*</sup> Challenged at middle and end of rated cartridge life.

## Installation Instructions

The SEAGULL® IV Drinking Water Purification System is designed to connect to the cold water supply and also can connect directly to the main faucet or an auxiliary faucet depending upon configuration selection. Please see the Installation And Product Use Instructions for diagrams and detailed step-by-step directions.

# Warranty Statement

Every SEAGULL® IV Purification System stainless steel pressure vessel is warranted for ten years, from the date of purchase, to be free from defects in materials and workmanship when installed and operated according to General Ecology Incorporated's detailed instructions. For service under this warranty, please contact your SEAGULL®IV dealer or General Ecology, Inc.

This warranty does not apply to damage to these products resulting from accident, misuse, tampering, corrosion, modification or incorrect installation. Cartridge capacity and performance will vary depending upon water characteristics and for this reason, specifically are not covered by this warranty.

## Customer Satisfaction/Money Back Guarantee

We stand behind the quality and effectiveness of our SEAGULL®IV Drinking Water Purification Systems. If you are not fully satisfied with your system, simply return it to the point of purchase within 30 days, undamaged, for a FULL REFUND of purchase price.

## Standards Conformance

SEAGULL®IV Purification Systems have been tested and conform to the following industry standards:

• Pressure Vessel Integrity: American Society of Mechanical Engineers, Section 8

· Materials of Construction: American Society of Testing Materials A 167, ASTM B16, ASTM D2000

• Non-leaching Standards: **NSF 53** • Materials in Water Contact Applications: **USFDA** 

NSF53 - Pertinent Sections

State Requirements: - California Testing Protocol - New York Testing Protocol

- Wisconsin Plumbing Codes - Massachusetts Plumbing Codes

• Overall Product Safety and Effectiveness Verification:

Analytical Consulting Service, Inc. Kensington, MD USA Betz, Converse, Murdoch, Inc. Plymouth Meeting, PA USA Colorado State University Fort Collins, CO USA Field Epidemiology Survey Team Miami, FL USA Food Quality Lab/Pacific Pure Water, Inc. Honolulu, HI USA Food Research Institute Madison, WI USA General Ecology Water Research Lab Exton, PA USA

Marine Testing Institute Mamaroneck, NY USA

Marist College Research Institute Poughkeepsie, NY USA National Testing Laboratories, Inc. Cleveland, OH USA Rockaway Township Health Department Rockaway, NJ USA Roy Weston Laboratories West Chester, PA USA

Spectrum Labs Fort Lauderdale, FL USA State of Massachusetts Massachusetts USA

State of Wisconsin Madison, WI USA Suffolk County NY Health Department Hauppauge, NY USA Tighe & Bond Easthampton, MA **USA** 

United States Army Biomedical R&D Lab Fort Detrick, Frederick, MD USA

United States Testing Company, Inc. Tulsa Division, OK USA Villanova University Villanova, PA USA

Australian Water Board Department of Public Health Food & Hygiene Association Hungarian Health Ministry

Institut Pasteur

Italian Ministry of Health National Defense Headquarters Tokyo Food Sanitation Association TÜV German Technical Institute

Sydney, Australia London, United Kingdom Tokyo, Japan

Paris. France Rome, Italy Ottawa, Canada Tokyo, Japan

Budapest, Hungary

Germany

General Ecology, Inc. 151 Sheree Blvd.

Exton, PA 19341 USA 610-363-7900 phone 610-363-0412 fax

800-441-8166 customer service www.generalecology.com

European Sales and Service Office General Ecology Europe Ltd.

St. Andrews House 26 Brighton Rd. Crawley, RH10 6AA U.K. +44 (0)1293 400644 phone +44 (0)1293 539022 fax

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General Ecology, Inc. the pure science of safe water 151 Sheree Blvd., Exton, Pennsylvania 19341 USA (610) 363-7900 fax (610) 363-0412 www.generalecology.com