

Ensure your never run out of Healthy



in sink erator® 愛適易



* 平均 **除鉛 99.3%**

F-2000S Filtration System Plus 即飲式飲水設備

• PURE • FRESH • HEALTHY

- Average 99.3% Lead reduction
有效減除平均99.3%鉛
- Heavy metal & Chemical reduction
有效減除重金屬及化學物質
- **NSF** This system has been tested according to NSF/ANSI Standards 42 and 53
符合美國NSF國家衛生基金會的食品及水安全認可
- Reduces mercury, chlorine, heavy metal, particulates, rust, dirt, taste and odor, cysts, asbestos, benzene and p-Dichlorobenzene
有效減少水銀，氯，重金屬，微生物，鐵銹，污垢，異味，汞，石棉，苯，二氯苯
- Filter is made in U.S.A.
濾芯原廠美國製造，信心保證
- Retain the beneficial minerals for daily body needs
保留人體所需有益礦物質

Capacity: 1,892 L | Flow Rate: 0.75 gpm



F-2000S Chemical & Mechanical Reduction Filter Specifications:

- Reduces lead, mercury, chlorine, heavy metal, particulates, rust, dirt, taste and odor, cysts, asbestos, benzene and p-Dichlorobenzene
有效減少鉛，水銀，氯，重金屬，微生物，鐵銹，污垢，異味，汞，石棉，苯，二氯苯
- Twist-and-lock design for quick-and-easy filter changes
簡易更換濾芯設計
- Automatically shuts off water when filter cartridge is replaced
當更換濾芯時會自動停止供水

Filter Capacity 過濾容量	1,892 L
Water supply Temperature Range 入水水溫範圍	1°C to 38°C
Pressure 水壓	30-120 psi
Flow Rate 出水率	0.75 gpm



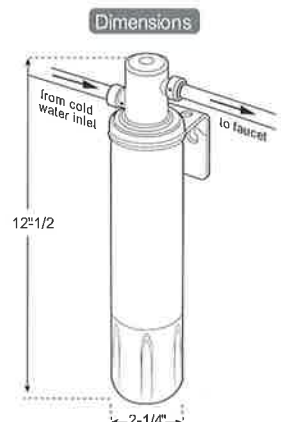
NSF Tested & Certified by NSF International against NSF/ANSI Standard 42 and Standard 53.

This system has been tested according to NSF/ANSI Standards 42 and 53 for the reduction of the substances listed below. The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system as specified in NSF/ANSI Standards 42 and 53.

Replacement Element

Filter Capacity: 500 gallons, depending on local water conditions. Note that while the testing was performed under standard laboratory conditions, actual performance may vary. For cold water use only. Systems must be installed and operated in accordance with the Manufacturer's recommended procedures and guidelines.

Contaminant Reduction	Average Influent	NSF specified Challenge Concentration	Avg % Reduction	Average Product Water Concentration	Max Permissible Product Water Concentration	NSF Reduction Requirements	NSF Test Report
Chlorine Taste and Odor	2.0 mg/L	2.0 mg/L ± 10%	97.5%	0.05 mg/L	N/A	≥ 50%	J-00056501
Nominal Particulate Class I, ≥0.5 to < 1.0 µm	13,666,667 pts/mL	At least 10,000 particles/mL	99.0%	143,333 pts/mL	N/A	≥85%	J-00056506
Asbestos	96 MFL	10 ⁶ to 10 ⁸ fibers/L; fibers greater than 10µm in length	>99%	<1 MFL	N/A	≥ 99%	J-00056511
Atrazine	0.009 mg/L	0.009 mg/L ± 10%	94.4%	0.0005 mg/L	0.003 mg/L	N/A	J-00109716
Benzene	0.014 mg/L	0.015 mg/L ± 10%	96.3%	0.005 mg/L	0.005 mg/L	N/A	J-00056535
Carbofuran	0.08 mg/L	0.08 mg/L ± 10%	86.8%	0.01mg/L	0.04 mg/L	N/A	J-00112822
Cyst*	170,000 cysts/L	Minimum 50,000 cysts/L	99.99%	0.001 cyst/L	N/A	≥99.95%	J-00109715
*Lead @ pH 6.5	0.153 mg/L	0.15 mg/L ± 10%	99.3%	0.001 mg/L	0.010 mg/L	N/A	J-00056515
*Lead @ pH 8.5	0.150 mg/L	0.15 mg/L ± 10%	99.3%	0.001 mg/L	0.010 mg/L	N/A	J-00056784
Lindane	0.002 mg/L	0.002 mg/L ± 10%	98.8%	0.00002 mg/L	0.0002 mg/L	N/A	J-00107051
Mercury @ pH 6.5	0.006 mg/L	0.006 mg/L ± 10%	94.7%	0.0003 mg/L	0.002 mg/L	N/A	J-00056785
Mercury @ pH 8.5	0.006 mg/L	0.006 mg/L ± 10%	88.1%	0.0007 mg/L	0.002 mg/L	N/A	J-00056783
P-Dichlorobenzene	0.215 mg/L	0.225 mg/L ± 10%	>99.8%	0.0005 mg/L	0.075 mg/L	N/A	J-00056538
2,4-D Reduction	0.209 mg/L	0.210 mg/L ± 10%	84.9%	0.03 mg/L	0.07 mg/L	N/A	J-00059273



* Based on the use of Cryptosporidium parvum oocysts

Package Includes 套裝包括:

HK\$1,980

- Filter Head Bracket
- F-2000 Replacement Filter Plus
- Two Polyethylene Tubes
- Quick-Connect Fitting
- Two Mounting Screws
- 1/4" compression Fittings



*Replace every 6 months at the rated capacity or if a noticeable reduction in flow rate occurs

Optional 可另購配件:



with a stainless steel tap
\$300

Filter cartridge
\$980

Tap DIY
\$100