# **ICF Alkaline Series**

*Inline Filters* 

- √ Adds beneficial minerals back into water
- ✓ Increases alkalinity and negative ORP (Oxidation Reduction Potential)
- ✓ 2,000 gallon capacity



### **ICF ALKALINE SERIES FILTERS**

produce perfectly ph balanced alkaline water, helping to minimize fluctuations in your normal pH. The Alkaline Series filters Increase the antioxidant level (negative ORP) in your water to neutralize free radicals and DNA damage. Unlike regular water which has a positive ORP which could create damaging free radicals in your body, the Alkaline Series filters increase negative ORP levels to provide you with water that acts as an antioxidant.

# **ICF ALKALINE SERIES FILTERS**

increase the pH of drinking water from the tap to a range of about 8.5 to 10 (alkaline). There are many health benefits attributed to raising the pH level in the body and obtain a more alkaline state that optimizes the body's health. The Alkaline Filters add beneficial Calcium and Magnesium to the water while also increasing the water's ORP (antioxidant level).

# **ICF ALKALINE SERIES FILTERS**

help change acidic RO water into a perfect natural alkali calcium ionized water by adding back into the water essential and beneficial elements such as ionized calcium, magnesium, sodium and potassium.

ALKALI	ALKALINE/ORP FILTER - 2.5" DIAMETER SPECIFICATIONS								
Part Number Description			Case Quantity	Box Dimension (Inches)	Weight (lbs)	Weight (kgs)			
	ICF-2512-ALK	Inline Alkaline/ORP Filter: 2,000 GAL, 2.5" X 12", 1/4" FNPT	25	13 x 12 x 13.25	50	22.73			



### **Benefits**

- Increases the pH to 8.5 10
- Increases the negative ORP in your water
- Increases the alkalinity
- · Adds beneficial minerals back into the water
- Easily connects to an existing RO system.

Bio Ceramic Alkaline Filter					
Service Life	1 yr or 2,000 gal (7,570 L)				
Maximum Flow	.50 GPM (1.9 LPM)				
Maximum Pressure	125 PSI (8.6 BAR)				
Maximum Temperature	100°F (38°C)				
Minimum Temperature	35°F (2°C)				

# Multi Stage Bio Ceramic Alkaline Filter

- D600 Anti-oxidant Mineral Spheres
- Bio Ceramic Alkalizer
- ORP Mineral Stones
- D300 Alkalizing Bio Tablets
- Mineral Balls

**WARNING:** Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

# ICF-2512-ALK

# Distributed by:



3001 S.W. 15th Street, Suite C, Deerfield Beach, Fl 33442 sales@h2ofilter.com • www.h2ofilter.com

Toll-Free Number: 1-800-570-3464

International: 1-954-570-3464

Manufactured by Hydronix Water Technology

# **ICF CALCITE SERIES**

Inline Filters Data Sheet

# **ICF Calcite Series**

*Inline Filters* 

- ✓ Superior design to minimize channeling
- ✓ Neutralize Acidic or Low PH water
- ✓ Premium Calcite material
- √ 1/4" quick connections





### **ICF CALCITE SERIES FILTERS**

utilize a naturally occurring calcium carbonate media that has self-limiting properties. When properly applied, ICF-CAL10Q inline filters correct the pH in water only enough to reach a non-corrosive equilibrium. It does not over-correct under normal conditions. ICF-CAL10Q process water so that upon contact with the specially processed calcite media, acidic waters (i.e. Reverse Osmosis) slowly dissolves the calcium carbonate to raise the pH.

### **ICF CALCITE SERIES FILTERS**

offer a safe, cost effective solution to acidic water and raise pH levels without employing costly medias. Calcite is safe to use in drinking water applications and offer a viable alternative to you acidic water needs.

CALCITE FILTER - 2" DIAMETER SPECIFICATIONS							
	Part Number	Description	Case Quantity	Box Dimension (Inches)	Weight (lbs)	Weight (kgs)	
ICF-CAL10Q Calcite Inline Filter: 2" x 10", 1/4" Hydrofit™ QC		25	10.5 x 11 x 11	27.5	12.47		

<sup>\*</sup>WARNING: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

ACIDIC / LOW PH WATER CORRECTION  Coconut Shell Carbon				
Maximum Flow	.50 gpm (1.9 lpm)			
Maximum Pressure	125 psi (8.6 bar)			
Maximum Temperature	100 °F (38 °C)			
Minimum Temperature	35 °F (2 °C)			

# Distributed by:



3001 S.W. 15th Street, Suite C, Deerfield Beach, Fl 33442 sales@h2ofilter.com • www.h2ofilter.com

Toll-Free Number: 1-800-570-3464

International: 1-954-570-3464

Manufactured by Hydronix Water Technology

### **Materials of Construction**

Shell: Polypropylene Media: Calcite Inner Pads: Polypropylene

### **Available Port Sizes**

1/4" Quick Connect



# **ICF/ISF Series**

*Inline Filters* 

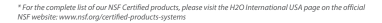
- ✓ Superior spring design to minimize channeling
- ✓ 1/4", 3/8" Female NPT and quick connections
- ✓ Sediment and coconut shell carbon





### **ICF/ISF FILTER**

utilize NSF listed coconut shell GAC and are designed to remove unpleasant taste and odor and reduce sediment to produce cleaner, clearer, better tasting water. ICF Series Granular Activated Carbon Filters are easily installed on the water line to an automatic ice maker, Reverse Osmosis System or water dispensing system.





Tested and certified by NSF International to ANSI/NSF Standard 42 for material requirements only.

2" DIAME	TER SPECIFICATIONS					
	Part Number	Description	Case Quantity	Box Dimension (Inches)	Weight (lbs)	Weight (kgs)
	ICF-6	NSF Inline Coconut Filter: 1,000 Gallon, 2" x 6", 1/4" FNPT	50	12.5 x 11 x 11	18	8.16
6"	ICF-6Q	Inline Coconut Filter: 1,000 Gallon, 2″ x 6″, 1/4″ Hydrofit™ QC	50	12.5 x 11 x 11	18	8.16
	ICF-6Q38	Inline Coconut Filter: 1,000 Gallon, 2″ x 6″, 3/8″ Hydrofit™ QC	50	12.5 x 11 x 11	18	8.16
	ICF-10	NSF Inline Coconut Filter: 2,000 Gallon, 2" x 10", 1/4" FNPT	25	10.5 x 10.5 x 11	17	7.71
	ICF-10Q	Inline Coconut Filter: 2,000 Gallon, 2" x 10", 1/4" Hydrofit™ QC	25	11.5 x 10.5 x 10.5	17	7.71
10"	ICF-10Q38	Inline Coconut Filter: 2,000 Gallon, 2" x 10", 3/8" Hydrofit™ QC	25	10.5 x 11 x 11	17	7.71
	ISF-10	Inline Sediment Filter: 2"x 10", 1/4" FNPT	25	10.5 x 10.5 x 11	12	5.44
	ISF-10Q	Inline Sediment Filter: 2″x 10″, 1/4″ FNPT Hydrofit™ QC	25	11.5 x 10.5 x 10.5	12	5.44

2.5" DIAM	IETER SPECIFICATION	IS				
	Part Number	Description	Case Quantity	Box Dimension (Inches)	Weight (lbs)	Weight (kgs)
	ICF-2512	NSF Inline Coconut Filter: 3,500 Gallon, 2.5" x 12", 1/4" FNPT	25	13.25 x 11.75 x 13.5	26	11.79
12//	ICF-2512Q	Inline Coconut Filter: 3,500 Gallon, 2.5" x 12", 1/4" Hydrofit™ QC	25	13 x 12.5 x 13.5	27	12.25
12"	ISF-2512	Inline Sediment Filter: 2.5" x 12", 1/4" FNPT	25	13.25 x 11.75 x 13.5	19	8.62
	ISF-2512Q	Inline Sediment Filter: 2.5″ x 12″, 1/4″ Hydrofit™ QC	25	13.25 x 12.25 x 13.5	20	9.07

Available Port Sizes: 1/4" Female NPT Basic; 1/4" Hydrofit™ Quick Connect; and 3/8" Hydrofit™ Quick Connect.

<sup>\*</sup>WARNING: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.







ICF-10

Chlorine Taste & Odor Reduction - ICF-10   ICF-10Q   ICF-10Q38				
Coconut Shell Carbon				
Service Life 1 yr or 2000 gal (7570 L)				
Maximum Flow	.50 gpm (1.9 lpm)			
Maximum Pressure	125 psi (8.6 bar)			
Maximum Temperature	100 °F (38 °C)			
Minimum Temperature	35 °F (2 °C)			

# **Materials of Construction**

Shell: Polypropylene
Media: Coconut Shell Carbon
Inner Pads: Polypropylene

### **Available Port Sizes**

- 1/4" Female NPT Basic
- 3/8" Female NPT Basic
- 1/4" Quick Connect
- 3/8" Quick Connect

**WARNING:** Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

# Distributed by:



3001 S.W. 15th Street, Suite C, Deerfield Beach, Fl 33442 sales@h2ofilter.com • www.h2ofilter.com

Toll-Free Number: 1-800-570-3464

International: 1-954-570-3464

Manufactured by Hydronix Water Technology

			Service and the service and th	MODEL # ISF-10
DIRT AND SAND RED	SO GPM	130/10	ISF-10	APPLICATION INSTRUCTIONS NO ACEL SIZE MEMORIANCE DO LOCATION SIZE SIZE LOCATION SIZE LO
MAXINAM TEMPERATURE MININAM TEMPERATURE NOT DEADT JOE WITH MITTOR TO DE OF QUANTIES OF QUITT MITTOR MITTOR TO DE STATE.	30.7 30.7	10	BLOG SECOMENT FILTER, J'A 17, 14 YAPT	That entirely collection could be for interesting and region of the collection of th

\_. . \_

Dirt & Sand Reduction - ISF-10   ISF-10Q	
Service Life:	Applications vary
Maximum Flow:	.50 gpm (1.9 lpm)
Maximum Pressure:	125 psi (8.6 bar)
Maximum Temp:	100 °F (38 °C)
Minimum Temp:	35 °F (2 °C)
Micron Rating:	5M

# **Materials of Construction**

Shell: Polypropylene Media: Polypropylene

# **Applications**

- Ice makers
- Reverse osmosis systems
- Water Coolers

- Coffee makers
- Refrigerators