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





HYDRONIX ICF CALCITE SERIES FILTERS

utilize a naturally occurring calcium carbonate media that has self-limiting properties. When properly applied, Hydronix ICF-CAL10Q inline filters correct the pH in water only enough to reach a non-corrosive equilibrium. It does not overcorrect under normal conditions. Hydronix 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.

HYDRONIX 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 F | 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 | |

^{*}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 | | | | |
| Service Life | 6 mo or 1200 gal (4543 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) | | | |

Distributed by:

Materials of Construction

Shell: Polypropylene Media: Calcite Inner Pads: Polypropylene

Available Port Sizes

• 1/4" Quick Connect

JUST ADD WATER™