

CeraCarb™ Slimline ceramic composite filter candles

CeraCarb™ is a ceramic composite which includes a special mix of carbons which are infused throughout the filter, resulting in exceptional chemical removal capabilities in addition to the removal of pathogenic bacteria and cysts. As the carbon is infused throughout the ceramic, CeraCarb™ filters are dark grey in appearance, however they are still cleanable to prolong filter life.

- Maximum working pressure 125 psig
- Maximum working temperature 100° F
- Minimum working temperature 40° F
- Recommended flow rate3 to 1.0 gpm
- Recommended cleaning frequency 6 months or when flow rate is noticeably lower
- Recommended change frequency every 12 months

Performance Data

- 0.7 Micron absolute
- >99.99% - 0.3 - 0.5 micron
- >99.99% - Cholera, Typhoid, Salmonella, Fecal Coliform
- 100% - E. coli
- 100% - Cryptosporidium Parvum, Giardia Lamblia
- >99.7% - Turbidity
- >99% Lead reduction
- >99% Chlorine reduction
- >90% Arsenic reduction
- >95% VOC's & THM reduction

Capacity

- 9" - 1500 gallons/5700 liters—chlorine
750 gallons/2800 liters—lead
- 7" - 1000 gallons/3800 liters—chlorine
500 gallons/1900 liters—lead
- 5" - 600 gallons/2300 liters—chlorine
300 gallons/1140 liters—lead

Sizes

5", 7" & 9" Candle with long mount

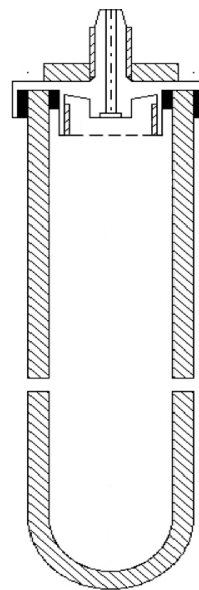
Application

AquaCera® Gravity Filter Systems

Part Number(s)

- W9610150 - 5" CeraCarb
- W9610200 - 7" CeraCarb
- W9610250 - 9" CeraCarb

7 Inch Candle



9 Inch Candle

