greenblock[®] FXPb1 CARBON FILTERS

Features & Benefits

- 1 1μm Nominal Filtration
- Less Release of fines during initial flush
- Exceptionally Low Pressure Drop
- I Manufactured from NSF Std 61 Certified Coconut Shell greencarbon™
- Performance Validated by WQA*
- WQA Certified for Material Safety Standard 42
- Industry Leading Performance at a Competitive Price

* FX10Pb1 tested by the Water Quality Association for lead reduction as per NSF/ANSI Standard 53 protocol.

Filtrex Technologies is proud to be the first carbon block manufacturer to use NSF61 listed **greencarbon™** developed by **Global ECOCARB Pvt Ltd.** This high performance coconut shell carbon is manufactured using a patented process that **significantly reduces harmful Green House Gas Emissions.**

proving The Entrement

One Block At A 2

FXPb1 greenblock[®] are made using high performance coconut shell greencarbon[™] having more micro pores compared to other types of carbon delivering a product with superior adsorption capacity and kinetic dynamics.

This combination of high performance carbon and proprietary manufacturing processes delivers exceptionally **low pressure drop, high dirt holding** capacity and **excellent contaminant reduction.**

FXPb1 greenblock[®]are ideal for a wide range of POU, POE, commercial and industrial applications.

The Filtrex Advantage

- Competitive Pricing
- WQA and NSF Certified
- Environmentally Friendly
- More Carbon Surface Area
- Industry Leading Performance

🚼 - BRAND INSIDE THE BRANDS

greenblock[®] FXPb1 CARBON FILTERS

FXPB1 Standard Products							
Part Number	OD X Length	Nominal µm Rating	Chlorine, Taste, Odor Reduction Capacity@Flow	LEAD Capacity	Initial ∆P (psi)@ Flow Rate gpm*		
FX10Pb1	2-3/4" X 9-3/4" 70mm X 248mm	1	>20,000 gallons @ 1gpm > 76,000 liters @3.8 L/min	>1,200 gallons @ 0.5gpm > 3,800 liters @1.9 L/min	3.5psi @ 1gpm (.24 bar@3.8 L/min)		

Custom Products

Filtrex Technologies specializes in Custom Carbon Blocks offering OEM clients endless filtration solutions

- **Custom Shapes**
- Wide Range of OD, ID and Length Dimensions
- Custom End Caps with gaskets, O-ring and threaded seals
- Speciality Additives Lead Scavengers, Antimicrobials
- Multiple Finishing Options Sediment Wraps, Netting and End Cap Color, Packaging
- Experienced with NSF & WQA certification process for the reductions of CL2, Particulate, VOC, Cyst & Lead

Material Used and Color Options NOTES



Performance claims are based on independent lab results

Actual performance is dependent on influent water quality,

flow rates, system design and applications. Your results

Micron ratings based on 85% or greater removal of a

Estimated capacity using 2ppm free chlorine with greater

Performance data has not been tested or validated by NSF

Flush new cartridges until water runs clear prior to use

6kgs POE

NSF	listed	61		
Cocc	nut S	shall	PAC	

: Polyethylene. Green or White

: Polypropylene. Green, White or Black

End Caps

L Carbon

- Inne/Outer Wraps : Polypropylene. White
- Nettings
- Gaskets
- I Temperature Rating : 40° F to 180° F



The FX10Pb1 model is Tested and Certified by WQA according to NSF/ANSI Standard 42 for materials requirements only

: NBR



The FX10Pb1 model is Tested and Certified by WQA according to NSF/ANSI 53 for Lead reduction

- BRAND INSIDE THE BRANDS ark of FILTREX HOLDINGS PTE LTD, SINGAPORE WARNING : Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

and manufacturer's internal test data

may vary

L.

given particle size

than 90% reduction

Limited Liability : Filtrex Technologies makes no warranties of any kind, expressed or implied, statutory or otherwise and expressly disclaims all warranties of every kind, concerning the product, including, without limitation, warranties of merchantability and fitness for a particular purpose, except that this product should be capable of performing as described in this product's data sheet. Filtrex Technologies obligation shall be limited solely to the refund of the purchase price or replacement of the product proven defective, is Filtrex Technologies sole discretion. Determination of suitability of this product for uses and applications contemplated by Buyer shall be the sole responsibility of Buyer. Use of this product constitutes Buyer's acceptance of this Limited Liability.







HRBR LAYOUT, BANGALORE 560043, INDIA phone: 91-80-2544-2331 email : info@filtrextechnologies.com http://www.filtrextechnologies.com FILTREX TECHNOLOGIES PVT LTD & ECOCARB PVT LTD are companies of FILTREX HOLDNGS PTE LTD., SINGAPORE



email : info@eco-carb.com http://www.eco-carb.com