POU IN-LINE FILTER CARTRIDGE FOR ARSENIC REDUCTION

The Ultimate In-Line Solution

The AdVantEdge Model AD2X10C 10 inch in-line filter cartridge is a unique combination of Adedge Technologies AD33L arsenic reduction media and granular activated carbon which allows for arsenic reduction and better tasting water at the point-of-use. This product uniquely combines high efficiency arsenic reduction and taste/odor capabilities for a practical and cost-effective solution at the tap. AdVantEdge's design utilizes the AdEdge proprietary granular ferric iron oxide adsorption media for long life and unparalleled performance to meet the challenges of the 10 micrograms per liter (μ g/I) drinking water standard for arsenic established by EPA. The product effectively reduces both Arsenic (V) and Arsenic (III) without pre-oxidation. Ideal applications include use as an RO post filter, ice maker filters and other potable applications.

Model: AD2X10C





CARTRIDGE PERFORMANCE

Applications Up to 50 μ g/l of arsenic, rated flow 0.5 gpm, pH 6.5-

8.5. Ideal for RO systems and food & beverage

applications.

Arsenic Use as post filter for reduction of up to 99% of total

Reduction Arsenic; Effective for both As (III) & As (V).

Capacity 600 gallons (no RO); 4-6 times longer life than other

commercial adsorption options.

800 gallons (post RO); based on application (consult AdVantEdge or your dealer for specific details)

Contaminants Arsenic, chlorine, taste, and odor reduction. **Certifications** NSF 61 product listing on Media (see AdEdge for

details).

Components FDA listed components

Extractables Imparts no harmful chemicals into the treated product

water

TECHNICAL SPECIFICATIONS

General Specifications Model AD2X10C

Dimensions 2 x 10 inch
Media type(s) AD33L Iron Oxide and GAC

Contaminant Reduction Arsenic, Chlorine reduction, Taste/odor 800 gallons post RO; 600 gallons non RO

Cartridge shell FDA grade Polyethylene Pressure drop < 8 psi @ 0.5 gpm

Fittings 1/4 inch FNPT or Quick Connect® Fittings – consult your AdVantEdge Distributor for

details

Recommended Water Quality for Best Performance

pH 6.5 – 8.5 Arsenic < 50 µg/l Phosphate < 0.5 mg/l Iron < 0.5 mg/l Silica < 30 mg/l Sulfides < 0.1 mg/l Manganese < 0.05 mg/l Sulfate < 100 mg/l Fluoride < 1 mg/l

Contact your local dealer:

AdEdge Y agt Arechnologies, ŠŠÔ,

####\$152 Belle Wood Court, Suite A, ####\$uford, GA 30518 (866) 823-3343 (678) 835-0057 Fax

Notice: Information is believed to be reliable and is offered in good faith with no warranties or implied warranties or fitness for a particular use. Customer is responsible for determining whether use conditions and information in this document are appropriate for specific applications and for ensuring compliance with applicable laws and regulations.