

Omnipure 1904 Industrial Way Caldwell, Idaho 83605 E-mail: <u>sales@omnipure.com</u> Phone: 1-800-398-0833 or 208-454-2597 Fax: 208-454-0026

Item # OMB934-1M LEAD, OMB Series 2.5 X 10" 1 micron carbon block for lead reduction replacement element

Omnipure Filter Company offers three series of replacement filter elements for use in systems or as stand alone units. They are the OC-Series, the CS Series and the OMB Series.

The OMB Series of replacement cartridges feature the new OmnipureBlock[™] media. This high quality carbon block media is manufactured from raw materials to precise specifications entirely at the Omnipure manufacturing facility. Filter elements are available in 10 micron, 5 micron, 1 micron and 1 micron lead reduction



+ <u>more</u>

<u>Specifications</u> | <u>Additional Information</u>

Specifications

Flow Rate	1 gpm
Maximum Operating Pressure	125 psig
Operating Temperature	40 to 100 °F

Rated Capacity	2,500 gal
Reduction Claim	Lead, cyst, chlorine, taste, color, odor, and VOC reduction
Filter Outer Diameter	2.87 in
Filter Length	9.75 in
Micron Rating	1 μ
Chlorine Reduction	2,500 gal and up
Available Replacement Cartridges	Carbon Block Cartridge Replacements
Lead / Cyst Reduction	One Micron GAC in block form with Lead-Specific Media

Additional Information

Polypropylene end caps with compression gaskets are standard. Ask your Omnipure representative about custom formulations and alternative finishing options.

Omnipure replacement cartridges are available in our standard granular media combinations as well as carbon block configurations. OMB cartridges (pictured on the other side of this sheet) fit standard 10 in and 20 in housings.

The table that describes each standard media option, its attributes and ordering nomenclature. Custom media options and packaging are available.

Water filter heads sold separately.