

TECHNICAL DATASHEET

Heavy Metal Reduction Carbon Block

Product Description:

Heavy Metal Reduction carbon blocks are made from 100% coconut shell-based highly activated carbon, a renewable, ecologically sustainable material. The carbon is processed into blocks using a unique binder system and proprietary manufacturing techniques to produce filters with a greater adsorption capacity.

Features & Benefits

- O.5-micron Nominal Filtration
- Exceptionally low-pressure drop
- **Section** Efficient Lead and Arsenic removing performance.
- Industry Leading Performance at a Competitive Price
- Environmentally Friendly
- More Carbon Surface Area



- > Point of Entry (POE) & Point of use (POU)
- > Residential
- > Industrial

Custom dimensions & Bespoke packaging:

Dimension: OD, ID & length, End caps color, Sediment wrap, net, O-ring, Gasket, Packaging

Specification	10"
Eco ID Number	ECO-HMR_0.5
Dimension /Length	60X30 , 63X30/ 236 mm
Micron	0.5μm
Rated Service Flow (GPM)	1
Capacity	20000gal
Type of contaminants reduction	Chlorine, Taste, Odour, Lead & Arsenic
Pressure Drop	3.5 psi @ 1 gpm



Ecogreen Cleantech Pvt Ltd

C-92 SIPCOT Industrial Complex Tuticorin -628008 Tamil Nadu

Tel: +91- 0461 2340047 Tel: +91- 89398 13262 Email: qc@carbons.in

