

OutbackWater's RM200 chemical contaminant removal filter is used in the gravity-powered OB-22 systems. This filter uses a carbon media combination that effectively removes or reduces unwanted chemical contamination from the water, including bleach, iodine, THMs, Radon, Herbicides, Pesticides and more ([see the list](#)). Since the filter is used in a gravity application the flow rates are relatively slow, allowing for enhanced contact time between the water and the medium, which greatly increases the chemical contaminant removal rate. The RM200 filters are rated for 1250 gallons or one year of use. A factory installed ¾" male thread fitting is used to attach the filter to the OB-FC - Outback's proprietary bulkhead fitting. This connection provides a secure fit and eliminates the possibility of contaminated water by-passing the filter.

Warranty

The product is warranted to be free from defects in workmanship and materials. Further, the warranty provided herein applies, only when used within the products specification and service life, which is one year from the date of purchase.

Features & Specifications

1. Method of filtration: adsorption – process by which suspended matter adheres to the surface or pores of an adsorbent medium.
2. Effectively removes wide range of chemical contamination at greater than 99%
3. Dimensions: 7" H. (total) 5" H. (filter body only) x 2.5" O.D.
4. Operating temperature: 35 – 100 F
5. Operating pressure: gravity-powered
6. Uses ¾" male nipple to secure filter to connector
7. Weight" 11 oz (dry)
8. Rated capacity 1250 gallons or 1 year of use
9. Color : white filter body with black connector
10. Made in USA