

ROTEK Mixed Bed Polisher

Capacity: 25-7,500LPH

The ROTEK Mixed Bed Polisher is equipped with a high-quality resin made from Gel Poly Styrene crosslinked with DVB resin mixture, ensuring excellent performance even in the most challenging water conditions. These systems have been designed to deliver optimal results while requiring minimal maintenance. Furthermore, they adhere to all industry standards and specifications.

With the installer and consumer in mind, the ROTEK Mixed Bed Polisher introduces a new level of convenience to water treatment equipment. The systems are available in various models and can be tailored to suit your specific application. They are suitable for a wide range of uses, including residential, commercial, industrial, and specialty applications.

The ROTEK Mixed Bed Polishers effectively eliminate mineral ions such as sodium, calcium, iron, and copper cations, as well as anions like chloride, sulfides, and bromide. The fiberglass tanks conform to the ANSI/NSF STD 44 guidelines and are offered in a range of standard sizes. Installation is straightforward, and maintenance is hassle-free, allowing for swift tank replacements in residential and commercial exchange services.

Standard Features

- 1191 In and Out Valve
- Non-Corrosive UV-Resistant Valve Body
- Heavy Duty Fiberglass Tank
- Heavy Duty Riser Pipe and Lower Screen
- Gel Poly Styrene Crosslinked with DVB

Options and Upgrades

- 90° Extensions and Bypass Valve
- Various Connection Sizes Available
- Stainless Steel Jacket





205626	205625	205624	205623	205622	205621	Part Number	
1191	1191	1191	1191	1191	1191	Valve	
1"MNPT	1"MNPT	1"MNPT	1"MNPT	1"MNPT	1"MNPT	Connections	
60% Gel Poly Styrene crosslinked with 40% DVB	Media						
16 x 65	14 x 65	13 x 54	12 x 52	10 x 54	9 x 48	Tank Siz e	Prod
4	ω	2.5	2	1.5	12	Cubi c Feet	Product Speci ficatio
	_	_	_	_	_	Tank Quantit y	f icatio ns
14. 0 g pm	11.0gpm	9. 0 gpm	8. 0 gpm	6. 0 gpm	4. 0 gpm	Natximum Recommended Service Flow	
20.0 gpm	18.0 gpm	17. 0 gpm	16. 0 gpm	14. 0 gpm	12. 0 gpm	Estimate d Peak Fl ow	
320 l bs.	240 bs.	215 I bs.	190 l bs.	130 l bs.	110 l bs.	Shippi ng Véi ght	
Assembled	Assembled	Assembled	Assembled	Assembled	Assembled	Syste m Assembl ed	