

AF SERIES NITRATE REMOVAL

KEY FEATURES

- HIGH CAPACITY RESINTECH® SIR-100-HP NITRATE SELECTIVE MEDIA
- MEDIA IS WQA GOLD SEAL NSF/ANSI 61 CERTIFIED
- FITS STANDARD RESIDENTIAL AND INDUSTRIAL HOUSINGS

NITRATE REMOVAL CARTRIDGES

The Aries AF Series cartridges provides effective nitrate removal by the utilization of ResinTech® SIR-100-HP resin. Its unique functionality offers twenty five times greater affinity than standard strong-based anion resins. This cartridge removes nitrates efficiently with low leakage, and eliminates the possibility of nitrate dumping upon exhaustion.

APPLICATIONS

DRINKING WATER -

If laboratory testing indicates elevated levels of nitrates; the use of a nitrate removal cartridge is beneficial to further purify the municipal water source.

PRIVATE WELLS -

Supply 15% of American populations with drinking water, and these wells are not subject to EPA regulations. These wells provide safe clean water, but occasionally can become contaminated, resulting in illness. It is the responsibility of the well owner to maintain and treat their wells.

TARGETED REMOVAL FOR SPECIFIC ENVIRONMENTAL CONDITIONS -

The nitrate removal cartridge is especially useful, due to its ability to remove nitrates preferentially in the presence of sulfates and other divalent ions.



ABOUT NITRATES

Nitrates are naturally occurring compounds that are formed when organic matter decomposes in nature. Nitrates are colorless, odorless and tasteless compounds and cannot be detected unless water samples are laboratory tested.

The primary inorganic nitrates that may contaminate drinking water are potassium and ammonium nitrate both widely used in lawn and garden fertilizers. Most nitrogenous materials in natural waters tend to convert to nitrate so all sources of combined nitrogen; particularly organic nitrogen and ammonium should be considered as potential sources of contamination

The EPA defines maximum contaminant level(MCL) allowed in drinking water to be 10 mg/L NO_3 -N or 45 mg/NO_3 . Certain populations should monitor nitrate levels to insure they do not suffer any ill health effects.

FEATURES & BENEFITS

- RESINTECH® SIR-100-HP MEDIA CERTIFIED BY WATER QUALITY ASSOCIATION (WQA)
 - AF Series nitrate selective resin is WQA Gold Seal Certified and meets NSF/ANSI 61 guidelines. ResinTech® SIR-100-HP the highest operating capacity of any nitrate selective resin. ResinTech® SIR-100-HP is uniform particle size, low-pressure drop and has superior physical stability
- FITS STANDARD RESIDENTIAL AND INDUSTRIAL SIZE HOUSINGS
 - AF Series cartridges are double-open end cartridges that fit standard residential and industrial housings
- OVERSIZED CARTRIDGES FOR MAXIMUM MEDIA FILL
 - AF Series cartridges have up to 50% higher capacity and extended life, due to the use of larger cartridges
- QUALITY PRODUCED AND MADE IN THE USA
 - To ensure consistent quality and peace of mind for the consumer all drinking water media are WQA Gold Seal or NSF certified. Cartridges are produced by Aries FilterWorks, a division of ResinTech®. Strict quality control over all aspects of production allows complete traceability of every cartridge

AF SERIES - NITRATE REMOVAL CARTRIDGES

(4) (5)

TECHNICAL DATA

	10" SLIM	20" SLIM	10" SUPER BLUE	20" SUPER BLUE		
Diameter (in.)	3.0"	2.9"	4.6"	4.6"		
Length (in.)	9.9"	20.0"	10.0"	20.0"		
Temperature (°F.)						
Min.	40°	40°	40°	40°		
Max	100°	100°	100°	100°		
Pressure (psi)						
Min. The state of	20	20	20	20		
Max.	125	125	125	125		
Micron Rating (μ)	25	25	25	25		
Materials of Construc	tion					
1. Gasket	TPE	TPE	TPE	TPE		
End Caps	PP	ABS	ABS	ABS		
3. Pads	PE	PE	PE	PE		
4. Body / Tube	PP	ABS	ABS	ABS		
5. Media*	ResinTech	ResinTech® SIR-100-HP Nitrate selective ion exchange resin*				

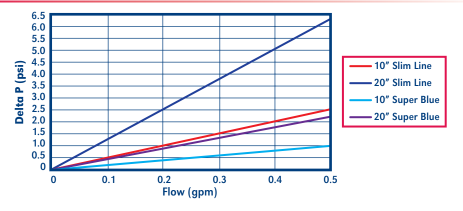
PP Polypropylene

ABS Acrylonitrile Butadiene Styrene

PE Polyester

TPE Thermoplastic Elastomer

DELTA P



MEDIA

As a division of ResinTech, Inc.®, Aries FilterWorks is the only integrated water filtration media and cartridge manufacturer providing a premium product at the most competitive cost. Aries builds technology and knowledge of ion exchange and specialty adsorbents into each cartridge. Strict quality control over all aspects of cartridge production allows complete traceability of every filter.

ORDERING GUIDE

PART NUMBER	MEDIA	STANDARD HOUSING DIAMETER X LENGTH	SERVICE FLOW RATE (GPM)	CAPACITY (GRAINS)
AF-10-3610 AF-20-3610 AF-10-3610-BB AF-20-3610-BB	ResinTech® SIR-100-HP Nitrate Selective Ion Exchange Resin	2.5" x 10" 2.5" x 20" 4.5" x 10" 4.5" x 20"	0.1 .25 .25 0.5	475 1,100 1,200 2,500



COMPONENT

Filter cartridge Certified to NSF/ANSI Standard 42 and NSF/ANSI Standard 61 for material requirement(s) only. Filter cartridge Certified to NSF/ANSI Standard 372 for low lead compliance.



Notes: Ordering information subject to change without notice. Please verify all specifications prior to ordering.

To place an order call (856) 626-1550 or e-mail ariescs@ariesfilterworks.com

IMPORTANT NOTICE TO USER:

DS-AFNitrate-rev1.4

The following is made in lieu of all other warranties expressed or implied. Manufacturer's and Seller's only obligation shall be to issue credit against the purchase or replacement of the equipment proved to be defective in material or workmanship. Neither Manufacturer nor Seller shall be liable for any injury, loss or damage, direct or indirect, special or consequential, arising out of the use of, missue, or the inability to use such product. The information contained herein is based on technical data and tests which we believe to be reliable and is intended for use by persons having technical skill at their discretion and risk. Since conditions of use are outside Resinfech's control, we can assume no liability whosever for results obtained or damages incurred through the application of the data presented. This information is not intended as a license to operate under, or a recommendation to infringe upon, any patent of Resinfech's or others covering any material or use. The foregoing may not be altered except by written agreement signed by officers of the manufacturer.