

ATOMUS[®] F11 AND Z21 MEDIA

ATOMUS® F11 and Z21 are engineered binary mixed metal adsorption filtration medias for the removal of ARSENIC from potable water. They have been engineered and proven to provide maximum removal capacity and improved stability against pH upset to prevent possible desorption of bound arsenic both during operation and in landfill conditions. This ensures successful evaluation against USEPA TCLP[^] and California WET Tests, with our unparalleled, non-leachable arsenic bond.

ATOMUS F11 and Z21 media are NSF International certified to NSF/ANSI Standard 61 and are more resistant to interference from silica, phosphorus and vanadium than other arsenic removal medias on the market today. Both filtration medias are designed for use in commercial and residential point-of-entry (POE) applications to meet or exceed EPA reduction requirements for arsenic in water systems.

ATOMUS® F11 is the powder version of the media used in cartridges specifically formulated for the removal of arsenic from drinking water. Powder has more surface area than granular medias, which gives it the ability to address arsenic in a water stream in less than 30 seconds (versus 3 to 5 minutes with traditional granular media). Rapid kinetics is precisely what makes our unique, non-backwashing ATOMUS F11 technology possible.

ATOMUS® Z21 is the backwashable granular version of the media used in Vortech® vessels in residential, commercial and light commercial applications. With large, solid, high surface area granules, ATOMUS Z21 media has demonstrated twice the arsenic loading capacity, longer life and shorter reaction time (EBCT) than other arsenic removal medias.



FEATURES

Effective at removing ARSENIC III and V, as well as reducing phosphate, silica, chromium, lead, vanadium and other heavy metals

Unparalleled non-leachable ARSENIC bond

Removes ARSENIC III and V simultaneously

NSF 61 certified for drinking water use

Non-toxic—media passed USEPA TCLP^ and California WET Tests

No chemicals or regeneration needed

Superior surface area; > 99% of contaminant removal within internal area of media

BENEFITS

Imparts no odor, taste or color to water

No backwashing required while using ATOMUS F11 cartridges

pH range greater than any other arsenic adsorption media (5.5–9.5)

Less of an impact made by interference from competing ions like silica, phosphorus or vanadium

TECHNICAL SPECIFICATIONS

Physical form: Dry granular media

EBCT: 30 seconds–3 minutes

pH range: 5.5-9.5

Surface loading rate: Up to 7 gpm/ft²

Backwash rate for ATOMUS Z21: 7-10 gpm/ft²

Mesh size: 0.2-2.0 mm (10 x 70 mesh)

Specific gravity: ~ 0.8 g/cm³ (~ 50 lbs/ft³)

Spec. Surface area: > 250 m²/g

Total adsorptive capacity: > 50 g/kg

Surface area: > 250 m²/g

APPLICATIONS

- Residential
- > Light commercial
- Industrial water treatment

Small systems



ATO	MU	IS F11		
Z21	: WI	ICH	ONE	IS
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Ĥ	System Type
	Media Type
200	Water System GPM
• .	pH Range
Ø.	Minimum Empty Bed Contact Time (EBCT)
	Backwashing
\$	Cost Per Gallon Treated
సిధిం	Contaminant Removal
	Pressure Drop
μ m	Pre/Post-Filtration
Â	Media Disposal
-ݣ-	Additional Considerations
	Certifications







ATOMUS[®]+Z21

Powdered media in cartridges	Granular bulk media in pressure vessels	
Patented binary mixed metal adsorption media	Patented binary mixed metal adsorption media	
5 to 500	50 to 2,000	
5.5–9.5	5.5-9.5	
30 seconds	2.5 to 3 minutes	
None	Monthly	
Low	Low	
Arsenic III and V, plus reduction of phosphates, silica, chromium, lead, vanadium and more	Arsenic III and V, plus reduction of phosphates, silica, chromium, lead, vanadium and more	
Less than 10 psi	Less than 10 psi	
1 micron	50 micron	
Landfill^	Landfill^	
Exclusively available for use in the ENPRESS PIONEER® As cartridge	Use with Vortech [®] tank solutions	
NSF/ANSI Standard 53 and 61 certified for the removal of both Arsenic III and V in the ENPRESS ONE E3-M® System	NSF/ANSI 61	

WATER QUALITY **OPTIMUM WORKING CONDITIONS***

ATOMUS® F11 and Z21 outperform competitive medias when one or more of the ideal water characteristics are exceeded.

pH: 5.5–9.5	Silica: < 35 mg/L	Fluoride: < 1 mg/L	
Total arsenic: 0.010–0.100 mg/L	Total suspended solids: < 5 mg/L	Turbidity: 5 NTU	
Iron: < 0.3 mg/L	Sulphate: < 100 mg/L	Hardness: < 300 mg/L A ratio of 1:3 silica vs total hardness will maintain silica in solution and optimize performance.	
Manganese: < 0.05 mg/L	Sulfides: < detect mg/L		
Phosphate: < 0.55 mg/L	Vanadium: < 0.05 mg/L		

*Note: Water with pH > 9 may require pH adjustment for best performance. Economical treatment can still be achieved if ideal range is exceeded. Particularly for increased levels of silica and phosphate, arsenic removal media will often provide the most economica treatment when compared to other adsorptive arsenic removal medias.

^USEPA TCLP tested as non-hazardous waste safe for landfill, but due to variances in influent water quality, users are urged to perform independent verification of the non-hazardous character of spent media cartridges. Additionally, some states may have disposal criteria different from federal guidelines (TCLP). Notice: Information is believed to be reliable and is offered in good faith with no warranties or implied warranties or fitness for a particular use. Customer is responsible for determining whether use conditions and information in this document are appropriate for specific applications and for ensuring compliance with applicable laws and regulations.

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