



Arsenic Filters Series 263

Arsenic is an extremely harmful contaminant found in ground water and in wells. It is usually found near mining operations or from runoff from agricultural areas. ATS Arsenic Filters eliminates the Arsenic and provides a safer water.



- **Standard Bypass Valve allows for ease of installation & service**
- **High Flow Distribution System**
- **Automatic 6 or 7 Day Control Valve**
- **Polyglass Mineral Tank NSF Approved**



MADE IN U.S.A.



Providing Better Water For Better Living.

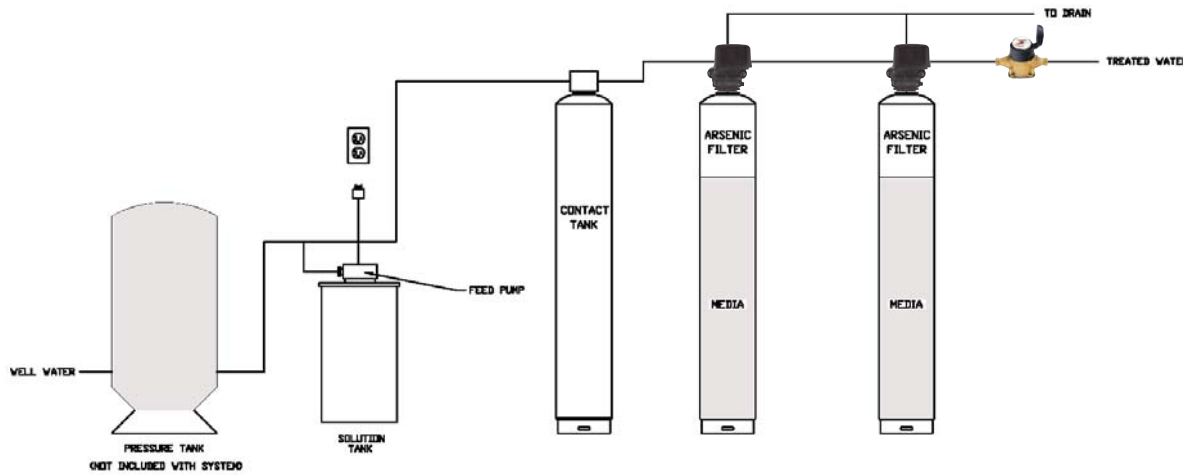
Arsenic Filters Series 263

SPECIFICATIONS							
Model #	Mineral Tank Size	Cu./ Ft.	Service Flow	Backwash Rate	Pipe Size		
AFA263-2	10" x 54"	1.0	5 gpm	5 gpm	3/4"		
Std. Media	Salt Lbs./ Reg.	- *OPERATING CONDITIONS -					
Nitrate Resin	Reg.	Max. Nit./Sult.	pH	Manganese	Iron	Sulfur	Turbidity
Anion Resin	15	See Note	6.8 - 8.8	.05 ppm	.1 ppm	.1 ppm	120 NTU

*This system requires a thorough water analysis. Capacity of unit should be calculated. Consult with a customer service representative. Water may need to be treated prior to arsenic removal.

NOTE

All Arsenic Systems should have two filters in series. In addition, complete applications should include: Feed Pump, Solution Tank, and a Contact Tank. All units are standard with 3/4" inlet/outlet. Specify 1" COPPER or PVC connections when required on any filters.



263 valve

- _____ Three-Cycle Filter Control Valve
- _____ Excellent Service Flow Rates
- _____ Backwash Flow Rates up to 20 gpm
- _____ Longevity in a Proven Design

• OPTIONS

ATS-MJ05 Meter with 3/4" Connections

