



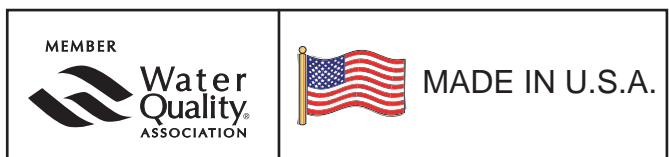
AEROMAX - C SERIES

Iron, Sulfur Filters Series 263

The ATS Iron, Sulfur Filter series remove iron and iron staining while controlling "rotten egg smell."



- **Chemical Free System**
- **Oil Free Air Pump**
- **Air Elimination Tank**
- **Long Life Media**
- **Manual Bypass**
- **High Flow Distribution System**
- **Automatic 6 or 7 Day Control Valve**
- **Polyglass Mineral Tank NSF Approved**



Providing Better Water For Better Living.

Iron, Sulfur Filters Series 263

SPECIFICATIONS

Model #	Mineral Tank Size	Cu./ Ft.	Service Flow	Backwash Rate	Pipe Size	Max. Pressure
APF263-2-1	10" x 54"	1.5	5 gpm	5 gpm	3/4"	125 psi
APF263-2-2	10" x 54"	1.5	5 gpm	5 gpm	3/4"	125 psi
APF263-2C	10" x 54"	1.5	5 gpm	5 gpm	3/4"	125 psi

Model #	Standard Media	Pump Voltage	- *OPERATING CONDITIONS -				
			pH	Sulfur	Iron	Turbidity	Dissolved O ²
APF263-2-1	MB800	110V	6.8 - 8.5	2 ppm	10 ppm	120 NTU	15% Fe, Mn ppm
APF263-2-2	MB800	220V	6.8 - 8.5	2 ppm	10 ppm	120 NTU	15% Fe, Mn ppm
APF263-2C	MB800	110V	6.8 - 8.5	2 ppm	10 ppm	120 NTU	15% Fe, Mn ppm

* Where influent water pH is below 6.8, use AF263-2D with Neutralite A8001 or MB700 media. Consult a customer service representative on media selections.

NOTE

Filter standard with AIR PUMP, 3/4" BYPASS, MEDIA and AEROMAX.
All units are standard with 3/4" inlet/outlet. Specify 1" COPPER or PVC connections when required on any filters.

APF263-2C

- 120 vac Plug in Operation
- No Wiring to Well Pump Switch
- Non-Mechanical Flow Sensor
- One Control Box for System
- Works on All Well Systems



Air Pump



Control Box



Flow Sensor

SYSTEM DIAGRAM

