

### DMI-65 Iron Removal Filter

#### Iron/Manganese/Arsenic Removal

SLS Auto-control Filter with DMI-65 as filtration media, excels in design and utilizes high-quality components for exceptional performance. Engineered for longevity and energy efficiency.

The DMI-65 is one of the fewer catalytic water filtration media's in the world developed to remove iron and manganese that is certified to NSF/ANSI 61 for drinking water applications.

Colorless, dissolved iron in water reacts with air to create reddish-brown rust particles, while manganese forms brownish-black particles. These impurities can cause a metallic taste and stubborn stains on plumbing fixtures, fabrics, dishes, and utensils. Over time, iron deposits accumulate in tanks, heaters, and pipelines, reducing water quantity and pressure.

The DMI-65 is a certified NSF/ANSI 61 catalytic water filtration media that can remove iron and manganese from drinking water. DMI-65 is highly effective in simultaneously removing iron and manganese, It can also remove arsenic under suitable conditions.

# **Advantages**

- Permanganate Continuous
   Injection of sodium hypochlorite to low (0.2ppm)
   residual acts as an activator for the media and provides a residual sanitizer effect.
- Wide pH range Stable and satisfactory performance at pH 5.8 to 8.6.
- High Flow Rates DMI-65 operates satisfactorily at linear filtration velocities of up to twice that of conventional media, reducing capital costs considerably.
- Higher Operating Temperatures

  Maximum operating temperature of 45°C.
- Long Life
   DMI-65 is not consumed in the catalytic oxidation process.





- System Compatibility Physical proper ties are similar to that of other comparable systems, allowing a change of media without major hardware modifications.
- Arsenic Removal DMI-65 has been shown to remove arsenic associated with iron-containing influent. Ferric chloride is used when treating feedwaters with high arsenic feed levels.



# **Specifications**

Model	Media Volume	Flow Rate	Control Valve	In/Outlet	Tank Dimension
IRF-1054	50L	1000LPH	F67P1	1"	10" x 54"
IRF-1354	70L	2000LPH	F67P1	1"	13" x 54"
IRF-1465	100L	3000LPH	F67P1	1"	14" x 65"
IRF-1665	120L	4000LPH	F67P1	1"	16" x 65"
IRF-1865	150L	5000LPH	F134A1	1.5"	18" x 65"
IRF-2162	200L	6000LPH	F134A1	1.5"	21" x 62"
IRF-2472	300L	8000LPH	F134A1	1.5"	24" x 72"
IRF-3672	600L	15,000LPH	F75B1	2"	36" x 72"
IRF-4872	1000L	25,000LPH	F112B1	2.5"	48" x 72"







Small Gravel 3 - 8mm

#### **Product Material:**

Control Valve: Auto-control / Manual Tank: Glass-fiber reinforced polyethylene Treating material: DMI-65 + Small Gravels

### Working Conditions:

Max working pressure 6 BAR
Min working pressure 2 BAR
Max working temperature 50°C

## DMI-65 Media

The world's most advanced oxidation catalyst porous filter material, High ability to remove iron (Fe), manganese (Mn), and arsenic (As).

- Low operating costs & Long-lasting No additional chemicals are required other than periodic backwashing and the addition of sodium hypochlorite. Under normal use and regular backwashing, the life of the filter material can be used for 3-5 years.
- Strong efficiency in removing iron and manganese It can reduce the iron concentration of 10mg/L in raw water to 0.01mg/L. It can also remove arsenic under suitable conditions.
- Small footprint Abandoning traditional coagulation, sedimentation, and equipment with a large footprint, only a very small area is required.
- Large filtering flow Twice the flow rate compared to ordinary filter media (L.V 10-30m/H)