

Iron Max Data Sheet – 24-36" Tank Models

Models:

This Data Sheet covers the RainDance Water Systems line of 24-36" Iron Max backwashing filters.

Design:

Built with NSF Certified Components & Filtration Media designed for long-term, reliable performance. Filters include self-cleaning capabilities and high performance filtration media for greatly reduced maintenance.

Specifications:

All RainDance 24-36" Iron Max filters include the following operating parameters:

Power: 120v, 60hz Standard Receptacle

Water Pressure: Minimum 30psi / Maximum 100psi

Water Temperature: Minimum 34F / Maximum 100F (1.1C / 37.7C)

Iron: Maximum 12ppm / mg/L – Ferrous & Ferric

Manganese: Maximum 5ppm / mg/L

Hydrogen Sulfide Gas: Maximum 3ppm / mg/L

Sediment: 3-5 Micron, Nominal

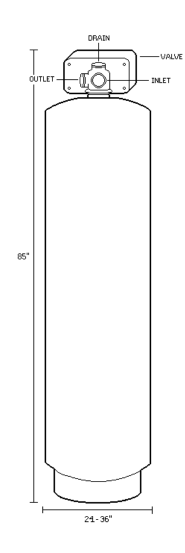
Ports: 2" NPT Lead-Free Brass - Inlet, Outlet, Drain

Options:

Add-ons included with the listed models:

Controller: Electronic controller uses on-board communication to display various system functions with easy read-outs for quick serviceability.

Vacuum Breaker: Prevents tank collapse from negative pressure. Install with a tee fitting on the water line.



RainDance Water Systems Products are Built in the USA by American Workers utilizing Domestic and Foreign Parts.