

REGENERATIVE MEDIA FILTER

A new standard in aquatic filter sustainability





The Aquify Regenerative Media Filter utilizes the latest in aquatics technology to reduce the consumption of water while providing superior quality and clarity.

The filter has a notable reduction of energy and chemical costs, minimal footprint, and environmentally friendly filtering media. These features make it a sustainable solution for any mechanical room.

Regenerative media filtration is an advanced filtration process which uses a thin perlite "precoat" layer to filter microscopic particulates. Regenerative media technology is commonly used in ultrapure drinking water filtration due to its high performance and space savings compared to rapid sand filtration.

What is Regenerative Media Filtration



We've designed our filter from the ground up to save water, energy, and space. A number of patent pending, innovative features make the Regenerative Media Filter the ideal choice to be kind to the environment, and the people that use it.

Key features



Space saving flangeless lid design

The smallest mechanical room footprint in the industry

This time-saving feature ensures that zero piping connections need to be un-flanged during filter clean-out or inspection. No lid removal required.





Adjustable filter square footage

A first in mechanical room adaptability

This new design includes optional restrictor plates that provide industry first post-installation adaptability with zero change-out of major components.

Three large access ports

Minimal maintenance down time

Industry leading access for quick and safe inspection of internal components and easy filter clean-out. All components can be serviced without entering the tank.





Optional four-position influent tee

Flexibility as a feature Stainless Steel models only

Permitting optimal supply and drain piping configuration layout in the mechanical room.

Interchangeable mount locations

Unparalleled user interface options

Designed for the controller and vacuum modules to address operator access constraints in congested mechanical rooms.





Fully automated smart controller

Total control at your fingertips

A touchscreen interface controller with easy to navigate functions including trends, alarms, password protections, flowmeter, temperature, pressure differentials, remote access, and more.

Optimal element length for filtration performance

Engineered to allow flow rates as high as 2.0 GPM/SF

The 38" long tube elements provide an optimal balance between precoat efficiency and filtration performance for the recommended 0.5 to 1.5 GPM/SF flow range.



But why stop there

With a number of other industry standard or innovative features, we've made every effort to make a filter that is better for everyone from designers to installers to maintenance personnel.

- 1-micron particulate removal
- Smallest footprint with the largest filtration square footage
- 13 models ranging from 100 square feet to 1600 square feet of filter area
- ✓ 0.5 to 1.5 GPM / SF recommended filter range
- Perlite is lightweight, non-toxic, and environmentally friendly making it safe for the operator to handle
- Effluent pipe and flange are vertical to accommodate any piping orientation

- No backwashing required
- Large sight glass permits live visual monitoring of filter internals
- Tank flow dynamics optimized for 38" tube elements minimizing head loss and turbulence
- Extra large air-filled pulse tire
- Tank heights are the lowest in the industry reducing ceiling height requirements and ease of serviceability
- Fully automated system



PMF Control System

A revolutionary water filter would be incomplete without an equally game changing filter control system. The Aquify control system is designed to be as automated as possible, with as much real time system information available at your fingertips.

- ✓ Smart Controller notifications for dirty filter and strainer basket
- ✓ Built-in internet capabilities to connect to BMS or allow service remotely
- UL listed hardware
- ✓ 10" inch touchscreen PLC with easy to navigate HMI interface
- Optional wireless router to bypass firewalls Physical emergency shut-off button





Filter lineup SS4/SS6

Smart part numbers

In order to easily identify important aspects of our parts, we've applied a Smart Part numbering system.

Here's an example



SERIES

PMF 30

MODELS

PMF-30-100-SS4 PMF-30-200-SS4 PMF-30-300-SS4

FILTER AREA

100 SE 200 SE 300 SE

FLOW RATE MIN/MAX

100 GPM / 300 GPM 150 GPM / 450 GPM 50 GPM / 150 GPM

TANK VOLUME

150 GAL 150 GAL 150 GAL

HEIGHT 86.3 IN

86.3 IN 86.3 IN

WEIGHT

SERIES

MODELS

800 SE

PMF-48-800-SS4

FILTER AREA

400 GPM / 1.200

TANK VOLUME

1.055 LBS 1.100 LBS

PMF 48

FLOW RATE MIN/MAX

1.145 LBS

PMF-48-900-SS4

450 GPM / 1.350 GPM

900 SE

415 GAL

97.3 IN

SERIES

SERIES

MODELS

400 SE

218 GAI

HEIGHT

WEIGHT

1,335 LBS

86 6 IN

PMF-36-400-SS4

FILTER AREA

200 GPM / 600 GPM

TANK VOLUME

PMF 36

FLOW RATE MIN/MAX

PMF-36-500-SS4

250 GPM / 750 GPM

500 SF

218 GAL

86.6 IN

1.380 LBS

1.200 SF

530 GAL

600 GPM / 1.800 GPM

PMF 54

MODELS

PMF-54-1000-SS4 PMF-54-1200-SS4

FILTER AREA

1 000 SE

FLOW RATE MIN/MAX

500 GPM / 1.500

TANK VOLUME

530 GAI

HEIGHT 99 N IN

99.0 IN

WEIGHT

2.500 LBS 2.660 LBS **SERIES**

PMF 42

MODELS

PMF-42-600-SS4 PMF-42-700-SS4

FILTER AREA

600 SE 700 SF

FLOW RATE MIN/MAX

300 GPM / 900 GPM 350 GPM / 1.050 GPM

310 GAL

TANK VOLUME

310 GAL

HEIGHT

93 1 IN 93 1 IN

WEIGHT

1.780 LBS 1.860 LBS

SERIES PMF 60

MODELS

PMF-60-1400-SS4 PMF-60-1600-SS4

FILTER AREA

1 400 SF 1.600 SF

FLOW RATE MIN/MAX

700 GPM / 2.100 GPM 800 GPM / 2,400 GPM

TANK VOLUME

675 GAL 675 GAL

HEIGHT 102.6 IN

102.6 IN

WEIGHT

3.115 LBS 3.275 LBS

material

97.3 IN WEIGHT

415 GAL

HEIGHT

2.205 LBS 2.285 LBS

Filter lineup **FRP**

Smart part numbers

In order to easily identify important aspects of our parts, we've applied a Smart Part numbering system.

Here's an example



SERIES

PMF 30

MODELS

PMF-30-100-FRP PMF-30-200-FRP PMF-30-300-FRP

FILTER AREA

100 SE 200 SE 300 SF

FLOW RATE MIN/MAX

50 GPM / 150 GPM 100 GPM / 300 GPM 150 GPM / 450 GPM

TANK VOLUME

150 GAL 150 GAL 150 GAL

HEIGHT

71.7 IN 71.7 IN 71.7 IN

WEIGHT

420 LBS 465 LBS 510 LBS

SERIES

PMF 48

MODELS

PMF-48-800-FRP

PMF-48-900-FRP

900 SF

430 GAL

FILTER AREA

800 SF

FLOW RATE MIN/MAX

400 GPM / 1,200 450 GPM / 1,350 GPM

TANK VOLUME

430 GAL

HEIGHT

77.1 IN 77.1 IN

WEIGHT

1,020 LBS 1,100 LBS SERIES

PMF 36

MODELS

PMF-36-400-FRP PMF-36-500-FRP

FILTER AREA

400 SE 500 SE

FLOW RATE MIN/MAX

200 GPM / 600 GPM 250 GPM / 750 GPM

TANK VOLUME

220 GAL 220 GAL

HEIGHT

72.2 IN 72.2 IN

WEIGHT

600 LBS 640 LBS

SERIES

PMF 54

MODELS

PMF-54-1000-FRP PMF-54-1200-FRP

FILTER AREA

1.000 SF 1,200 SF

FLOW RATE MIN/MAX

500 GPM / 1,500 600 GPM / 1,800 GPM

TANK VOLUME

550 GAL 550 GAL

HEIGHT

79.3 IN 79.3 IN

WEIGHT

1,290 LBS 1,450 LBS SERIES

PMF 42

MODELS

PMF-42-600-FRP PMF-42-700-FRP

FILTER AREA

600 SE 700 SE

FLOW RATE MIN/MAX

300 GPM / 900 GPM 350 GPM / 1.050 GPM

TANK VOLUME

310 GAL 310 GAL

HEIGHT

76.5 IN 76.5 IN

WEIGHT

785 LBS 865 LBS

SERIES

PMF 60

MODELS

PMF-60-1400-FRP

PMF-60-1600-FRP

FILTER AREA 1,400 SF

1,600 SF

FLOW RATE MIN/MAX

700 GPM / 2,100 GPM 800 GPM / 2,400 GPM

TANK VOLUME 700 GAL

700 GAL

HEIGHT

82.1 IN 82.1 IN

WEIGHT

1,715 LBS 1,875 LBS



Stainless Steel vs Fiberglass

Which material is right for your project?

Stainless Steel

- Durability
- Visual aesthetic
- Hypo-microbial
- Corrosion resistant
- Easier tank repair/maintenance
- Customizable construction
- Highly recyclable and environmentally friendly

Fiberglass

- Lightweight
- Much shorter install size
- Corrosion-proof tank
- Lower maintenance
- Marine grade construction
- No need for electrical bonding



10 10 1

YEARS YEARS YEAR

Filter Body Filter Internals Electrical Equipment

Warranty

Aquify and our partners use state of the art workmanship, materials, and manufacturing processes to create and develop the most innovative equipment. We are committed to delivering the highest quality products backed by our industry leading warranties.

YEARS

Valves

The only perlite media filter that is NSF 50 media certified for health, safety, and performance.

The only NSF 50 tested and certified filter using NSF 50 approved perlite media.



A higher standard

Want to learn more about the Aquify line of aquatic products?

Visit www.aquifysystems.com to find out how Aquify can help meet your aquatic needs.



www.aquifysystems.com +1.833.386.2782

LinkedIn

Youtube