



## AMF<sup>2</sup> Microfiber Filters

Innovative self-cleaning microfiber water filters for treatment as fine as 2 micron



flow rates

filtration degrees

water for cleaning

minimum operating pressure

up to 320 m³/h (1400 US gpm) 20-2 micron

less than 1% of the total flow

1 bar (15 psi)

#### features:

- TSS, NTU & SDI reduction for potable and wastewater applications
- Effective removal of Cryptosporidium and Giardia Cysts
- Cartridge performance without cartridge replacement
- Outperforms traditional sand media systems

- Pre-filtration for R.O. desalination and other sub micron systems
- Provide complete water treatment and filtration solutions for municipalities
- Environmentally friendly no chemical treatment required

#### How the AMF<sup>2</sup> Filters Work

#### General

Amiad's AMF $^2$  Series consists of innovative self-cleaning microfiber water-filters for treatments as fine as 2 micron that provides cartridge filter performance without cartridge filter replacement. The AMF $^2$  filters support flow rates of up to 320 m $^3$ /h (1410 US gpm), in filtration degrees of 20 to 2 micron.

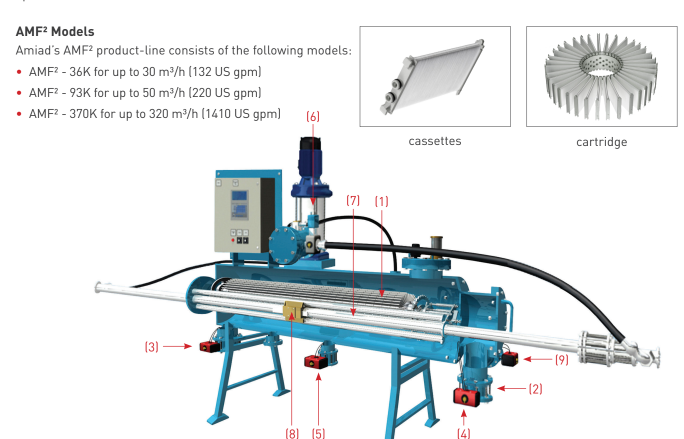
#### The Filtering Process

The AMF<sup>2</sup> filters remove dirt particles as water flows through multi-layered microfiber cassettes (1). These are attached to collector pipes which allow the process water to flow from the filter outlet (2). Dirt particles that accumulate on and between the microfiber layers create a pressure differential. At a preset pressure differential value or time interval, the control unit activates the self-cleaning cycle.

#### The Self-Cleaning Process

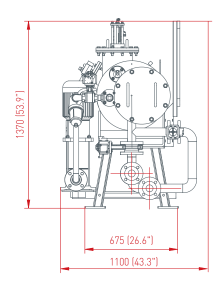
The inlet (3) and outlet (4) valves close and the drain (5) valve opens. After the filter vessel empties, the booster pump (6) delivers pressurized water to the shuttle pipe (7) on which the flush nozzles are mounted (8). These nozzles straddle the cassettes and spray both sides of a cassette with high powered jet streams that penetrate the microfiber layers and dislodge the debris. When these jet streams hit the plastic cassette support, they reflect outward, dislodging the debris from the cassettes and out the drain. This process ensures 100% effective cleaning. The piston assembly shuttles the spray nozzles across a single row of cassettes on each stroke. When the nozzles reach the end of a row, the turn mechanism indexes the filter package to the next row of cassettes.

The piston then shuttles in the opposite direction, cleaning the cassettes as the nozzles traverse them. After cleaning all 35 rows of cassettes, the filter is clean. The drain valve closes and the inlet valve re-opens, filling the filter vessel. After the vessel is full, a "filter to waste" [9] valve opens. This eliminates any residual contaminant that may have entered the collector pipes during the flush process. Then, the "filter to waste" valve closes, the outlet valve opens and the filter is back on-line.



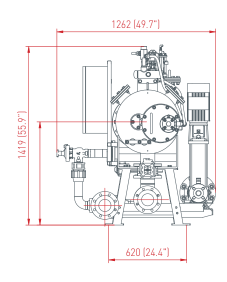
## AMF<sup>2</sup> 36K





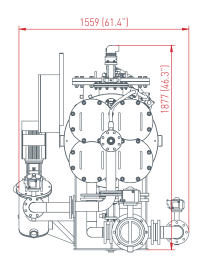
## AMF<sup>2</sup> 93K





## **AMF<sup>2</sup> 370K**



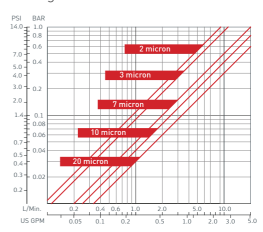


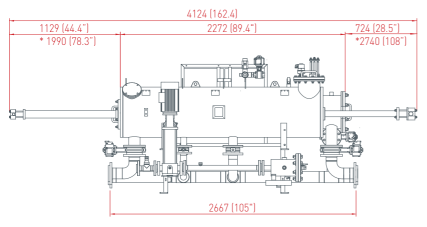
Dim. in mm (inch)
\*Approx. length required for maintenance

# 920 (36.2") \* 1300 (51.2")

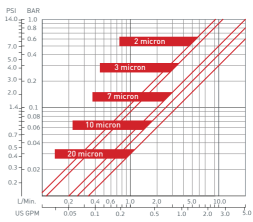
## **Head Loss Graphs**

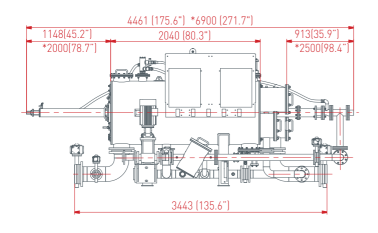
single microfiber cassette

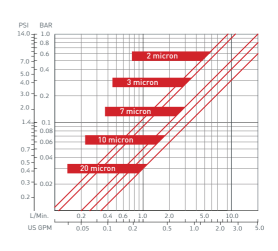




1330 (54.4")







#### Dim. in mm (inch)

\*Approx. length required for maintenance

## **Technical Specifications**

Filter Type	AMF <sup>2</sup> 36K	AMF <sup>2</sup> 93K	AMF <sup>2</sup> 370K
General Data			
Recommended flow rate*	Up to 30 m³/h (132 US gpm)	Up to 50 m³/h (220 US gpm)	Up to 320 m³/h (1410 US gpm)
Inlet/Outlet diameter	1x2" (1x50 mm)	1x4" (1x100 mm)	2x8" 2x200 mm
Standard filtration degrees	20, 10, 7, 3, 2 micron		
Min. working pressure	1 bar (15 psi) or lower Please consult manufacturer		
Max. working pressure	10 bar (145 psi)		
Working temperature range	4-40°C (39-104°F)		
Electrical Supply	3 phase, 220/380/440 VAC 50/60 Hz		
Compressed Air Supply	6 – 8 bar / 87 – 116 psi		
Weight [empty]	480 kg (1058 lb)	650 kg (1433 lb)	2150 kg (4740 lb)

<sup>\*</sup> Depending on water quality and application - selection to be qualified by Amiad.

Flushing Data			
Flushing flow rate	6 m³/h	6 m³/h	20 m³/h
	(26 US gpm)	(26 US gpm)	(88 US gpm)
Reject water volume	0.5 - 0.7 m³	1.1 – 1.5 m³	3.5 - 5 m³
per flush cycle	(132 - 185 US gallon)	(290 - 396 US gallon)	(925 - 1320 US gallon)
Flushing sequence time	Approximately 10 minutes Including drainage and filling time		
Exhaust valve	50 mm	80 mm	100 mm
	2"	3"	4"
Flushing criteria	Differential pressure, time intervals and manual operation		

Filter Element Data			
Filter area	35580 cm²	92500 cm²	370000 cm²
	(5515 in²)	(14340 in²)	(57350 in²)

Control and Electricity	
Rated operation voltage	3 phase, 220/380/440 VAC 50/60 Hz
Control voltage	24 V AC/DC

Construction Materials*		
Filter housing and covers	Epoxy coated carbon steel	
Cassette	Polyester thread on Noryl® molded base	
Cassette package	PVC, St/St, PTFE	
Pistons	Brass, Bronze, HMWPE, St/St, Nylon, PTFE	
Seals	Nitrile Rubber (NBR)	
Pressure hoses	Rubber	
Bolts, nuts, washers	External Galvanized, Internal St/St	
Pneumatic valves	Cast Iron, EPDM, Brass, St/St	
Solenoid valves	Aluminum (pneumatic control of valves), Brass (hydraulic control of pistons)	

<sup>\*</sup> Amiad offers a variety of construction materials. Please consult us for specifications.







**Municipal** 

Industry

Irrigation

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