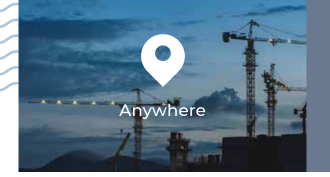
O amiad[®] INDUSTRY



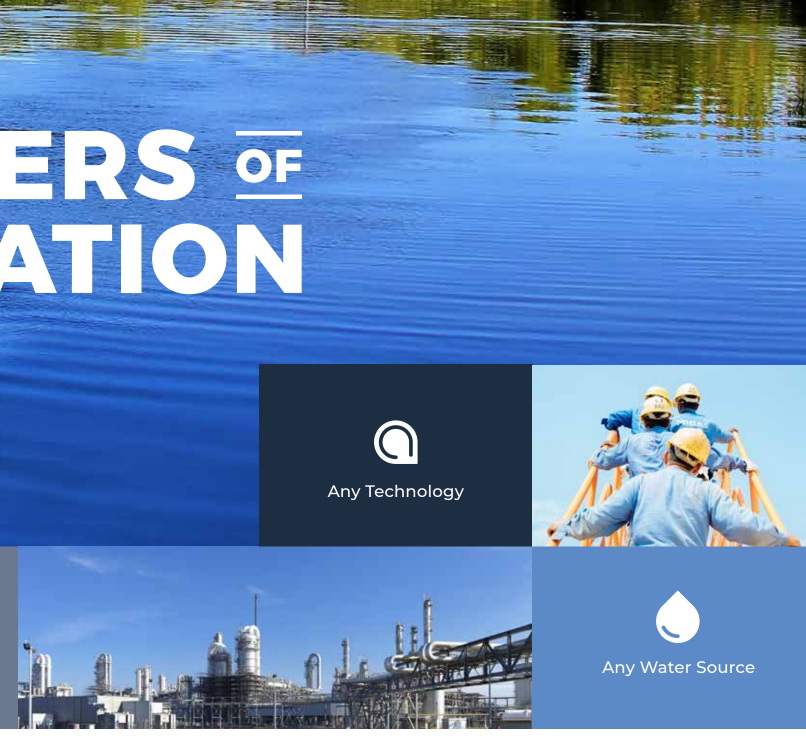




MASTERS OF FIRATON



Any Challenge



Your water challenge. **Our filtration** solution.

Amiad Water Systems is a world leader in water treatment and filtration solutions. For over 57 years Amiad has devoted its passion and commitment to developing a comprehensive line of water filtration systems for a wide range of industrial applications.

Our solutions are integrated into the core of water filtration systems in the following industries and applications: metal, plastic, energy, chemical, water treatment and salt water disposal.

We develop filters that are able to cope with any water quality, in any geographical location.

We've spent years mastering filtration technology so we can offer a wide range of filters for every industrial need, including screen, disc, microfiber or media technology.







Disc Screen Technology Technology

Media Technology

Microfibe Technoloav

- We consider every challenge as an opportunity to work side by side with our customers to solve their problems.

We'll go anywhere to ensure our filters perform as expected, 24/7, every day of the year.

When you want a high-performance solution for your

water filtration system, consult with Amiad. We focus



Amiad. Masters of Filtration.

on doing what we do best.

FILTOMAT: 30 years of excellence.

The Filtration Process

Raw water flows through the filter inlet and to the coarse screen for removal of large debris and sediment.

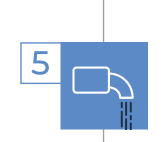
Water then passes through the fine screen for removal of the remaining small particles.



4

A differential pressure switch (DPS) monitors the pressure caused by the accumulation of debris on the inner screen and initiates the self-cleaning process at 7 psi (0.5 bar).

The flush valve opens to the atmosphere to create a strong suction force at the scanner nozzles, effectively removing dirt particles from the screen.



Dirty backflush water is drained out via the drainage pipe.

After efficient cleaning, the DP returns to its original value, enabling the filter to operate continuously without downtime.







Easy maintenance disassembles in only 5 parts







Designed for industrial filtration needs





Simple construction







Automatic flushing according to pressure differential or set time

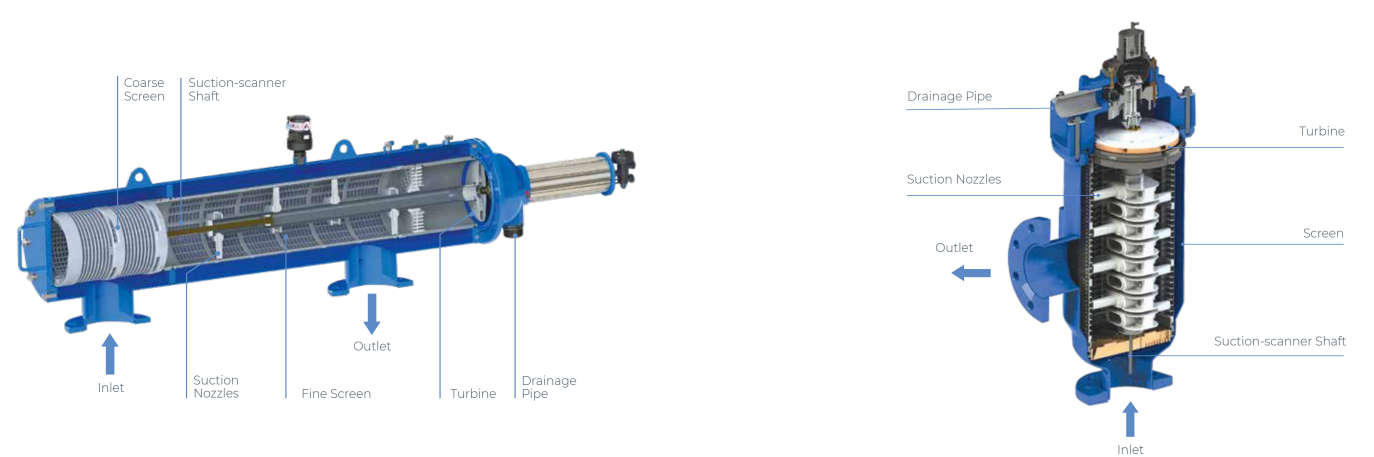




No interruption of downstream flow during flushing

FILTOMAT: An Inside Look





Filtomat M100 Models

Available as a stand alone or as filter bank assembly, with a single ADI-P electronic control system.

M102C/M103C: ≤ 176 gpm (40 m³/h)

M103CL/M104C: ≤ 350 gpm (80 m³/h)

M104CL: ≤ 440 gpm (100 m³/h)

M104LPN/M106LP: ≤ 793 gpm (180 m³/h)

M104XLP/M106XLP/M108LP/M110P: ≤ 1,760 gpm (400 m³/h)





Filtomat MG Models

Modular configuration, available as a stand alone or as filter bank assembly, with a single ADI-P electronic control system. Delivered fully assembled and requiring a single connection to the inlet, outlet and drain. MG110 (2 x 108LP): \leq 1,760 gpm (400 m³/h) MG112 (3 x 108LP): \leq 2,640 gpm (600 m³/h) MG114 (4 x 108LP): \leq 3,520 gpm (800 m³/h)

FILTOMAT \bigcirc

ADI-P: the control is in your hands



The ADI-P App

access via the ADI-P app:

data directly from the ADI-P app.

The ADI-P Controller

The ADI-P Controller operates the automated processes that flush your Filtomat filters, allowing you to control and monitor them easily and conveniently.

















Offline information storage available

• Flush logs

- Flush frequency
- Current DP
- Current outlet and inlet pressure

Suitable for low pressure (1.5-10 bar)

Single or dual solenoid configuration

Provides detailed filtration performance data

Communication within Bluetooth® technology range





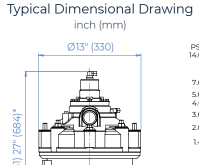
Here are some of the data that you can

- Flush quality measuring DP on the
- filter before and after flush cycle
- Malfunctions with descriptions of each event
- Battery status and low battery alerts

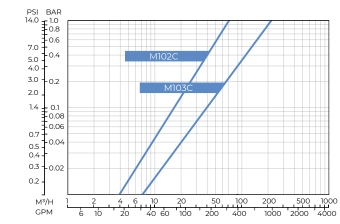
M100 Models





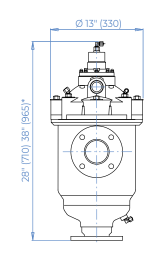


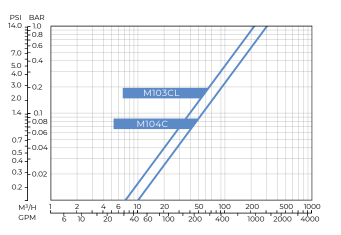




M103CL/M104C

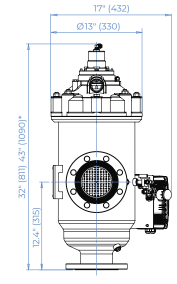


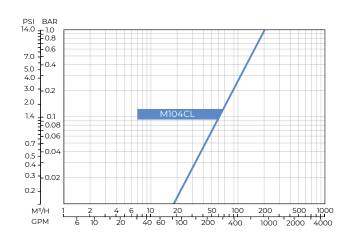




M104CL







*Approx. length required for maintenance

Technical Specifications - M100 Models

Filter Model	M102C / M103C	M103CL / M104C	M104CL	
General Data				
Maximum flow rate*	175 gpm (40 m³/h)	350 gpm (80 m³/h)	440 gpm (100 m³/h)	
Inlet/Outlet diameter	2" (50 mm) 3" (80 mm)	3" (80 mm) 4" (100 mm)	4" (100 mm)	
Standard filtration degrees	500, 300, 200, 130, 100, 80 micron			
Minimum working pressure	30 psi (2 bar) For lower pressure please consult Amiad			
Maximum working pressure	116 psi (8 bar)			
Maximum working temperature	131°F (55°C)			
Weight [empty]	2" 48.5 lb (22 kg)3" 66 lb (30 kg)3" 55 lb (25 kg)4" 77 lb (35 kg)			
Consult Amiad for optimum flow o	lepending on filtration degre	e and water quality.		
Flushing Data				
Minimum flow for flushing (at 30 psi - 2 bar)	66 gpm (15 m³/h)	88 gpm (20 m³/h)	97 gpm (22 m³/h)	
Reject water volume per flush cycle (at 30 psi - 2 bar)	4 gallon (15 liter)	5.2 gallon (20 liter)	7.3 gallon (28 liter)	
Flushing cycle time	10 seconds			
Exhaust valve	1.5" (40 mm)			
Flushing criteria	Differential pressure of 7 psi (0.5 bar), time intervals or manual operation			

Filter Model	M102C / M103C	M103CL / M104C	M104CL
General Data			
Maximum flow rate*	175 gpm (40 m³/h)	350 gpm (80 m³/h)	440 gpm (100 m³/h)
Inlet/Outlet diameter	2" (50 mm) 3" (80 mm)	3" (80 mm) 4" (100 mm)	4" (100 mm)
Standard filtration degrees		500, 300, 200, 130, 100, 80 micror)
Minimum working pressure	30 psi (2 bar) For lower pressure please consult Amiad		
Maximum working pressure	116 psi (8 bar)		
Maximum working temperature	131°F (55°C)		
Weight [empty]	2" 48.5 lb (22 kg) 3" 66 lb (30 kg) 3" 55 lb (25 kg) 4" 77 lb (35 kg) 4" 110 lb (50 kg)		
Consult Amiad for optimum flov	v depending on filtration degree	e and water quality.	
Flushing Data			
Minimum flow for flushing (at 30 psi - 2 bar)	66 gpm (15 m³/h)	88 gpm (20 m³/h)	97 gpm (22 m³/h)
Reject water volume per flush cycle (at 30 psi - 2 bar)	4 gallon (15 liter)	5.2 gallon (20 liter)	7.3 gallon (28 liter)
Flushing cycle time	10 seconds		
Exhaust valve	1.5" (40 mm)		
		Differential pressure of 7 psi (0.5 bar), time intervals or manual operation	

Total filtration area	202 in²	329 in²	465 in²
	(1,300 cm²)	(2,120 cm²)	(3,000 cm²)
Net filtration area	116 in²	232 in²	349 in²
	(750 cm²)	(1,500 cm²)	(2,250 cm²)
Screen types	Molded weavewire stainless steel 316L		

Construction Materials	
Filter housing	Epoxy-coated carbon steel 37-2 (stainless steel 316L on request)
Filter lid	High density polypropylene, epoxy coated carbon steel 37-2 (stainless steel 316L
Cleaning mechanism	PVC and stainless steel 316L
Exhaust valve	Brass, stainless steel 316L, BUNA-N
Seals	BUNA-N
Control	Brass, stainless steel 316L, and acetal

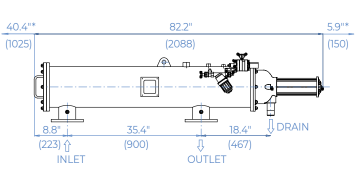
on request)

M100 Models

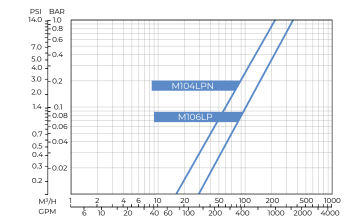
M104LPN / M106LP



Typical Dimensional Drawing inch (mm)

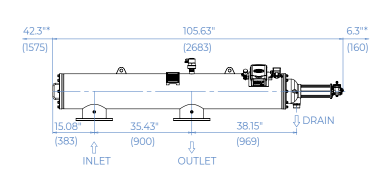


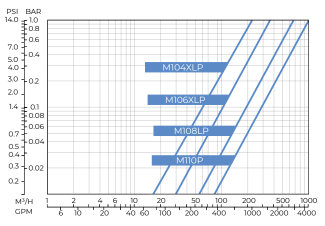
Head Loss Graph (in clean water)



M104XLP / M106XLP / M108LP / M110P







*Approx. length required for maintenance

Technical Specifications - M100 Models

Filter Model	M104LPN / M106LP	M104XLP / M106XLP / M108LP / M110P	
General Data			
Maximum flow rate*	793 gpm (180 m³/h)	1,760 gpm (400 m³/h)	
Inlet/Outlet diameter	4" (100 mm) 6" (150 mm)	4" (100mm) 6" (150mm) 8" (200mm) 10" (250mm)	
Standard filtration degrees	500, 300, 200, 13	0, 100, 80 micron	
Minimum working pressure	30 psi For lower pressure p		
Maximum working pressure	150 psi	(10 bar)	
Maximum working temperature	131°F	(55°C)	
Weight [empty]	4" 198 lb (90 kg) 6" 253.5 lb (115 kg)	4" 242.5 lb (110 kg) 6" 264.5 lb (120 kg) 8" 308.6 lb (140 kg) 10" 348 lb (158 kg)	
Consult Amiad for optimum flo	w depending on filtration degree and water qualit	.y.	
Flushing Data			
Minimum flow for flushing (at 30 psi - 2 bar)	114 gpm (26 m ³ /h)	132 gpm (30 m³/h)	
Reject water volume per flush cycle (at 30 psi - 2 bar)	33 gallon (125 liter)	40 gallon (150 liter)	
Flushing cycle time	15 seconds		
Exhaust valve	1.5" (40	0 mm)	
Flushing criteria	Differential pressure of 7 psi (0.5 bar), time intervals or manual operation	
Screen Data			
Total filtration area	953 in² (6,150 cm²)	1,378 in² (8,890 cm²)	
Net filtration area	698 in² (4,500 cm²)	1,054 in² (6,800 cm²)	
Screen types	Molded weavewire stainless steel 316L		
• · · · · · · · ·			
Construction Materials			
Filter housing	Epoxy-coated carbon steel 37-2		
Filter lid	High density polypropylene, epoxy coated carbon steel 37-2 (stainless steel 316L on request)		
Cleaning mechanism	PVC and stainless steel 316L		
Exhaust valve	Brass, stainless steel 316L, BUNA-N		
Seals	BUNA-N		
Control	Brass, stainless ste	el 316L, and acetal	

Filter Model	M104LPN / M106LP	M104XLP / M106XLP / M108LP / M110P	
General Data			
Maximum flow rate*	793 gpm (180 m³/h)	1,760 gpm (400 m³/h)	
Inlet/Outlet diameter	4" (100 mm) 6" (150 mm)	4" (100mm) 6" (150mm) 8" (200mm) 10" (250mm)	
Standard filtration degrees	500, 300, 200, 13	0, 100, 80 micron	
Minimum working pressure	30 psi For lower pressure p	(2 bar) Iease consult Amiad	
Maximum working pressure	150 psi	(10 bar)	
Maximum working temperature	131°F	(55°C)	
Weight [empty]	4" 198 lb (90 kg) 6" 253.5 lb (115 kg)	4"242.5 lb (110 kg) 6"264.5 lb (120 kg) 8"308.6 lb (140 kg) 10"348 lb (158 kg)	
Consult Amiad for optimum flo	w depending on filtration degree and water qualit	ty.	
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Reject water volume per flush cycle (at 30 psi - 2 bar)	33 gallon (125 liter)	40 gallon (150 liter)	
Flushing cycle time	15 sec	conds	
Exhaust valve	1.5" (40	0 mm)	
Flushing criteria	Differential pressure of 7 psi (0.5 bar), time intervals or manual operation	
Screen Data			
Total filtration area	953 in² (6,150 cm²)	1,378 in² (8,890 cm²)	
Net filtration area	698 in² (4,500 cm²)	1,054 in² (6,800 cm²)	
Screen types	Molded weavewire	stainless steel 316L	
Construction Materials		(staipless steel 71CL op reguest)	
Filter housing		(stainless steel 316L on request)	
	High density polypropylene, epoxy coated carbon steel 37-2 (stainless steel 316L on request)		
Cleaning mechanism Exhaust valve	PVC and stainless steel 316L		
Seals	Brass, stainless steel 316L, BUNA-N		
Control	BUNA-N Brass, stainless steel 316L, and acetal		

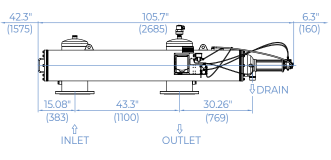


MG Models

MG110

Typical Dimensional Drawing inch (mm)





30.26"

(769)

6.3"

(160)

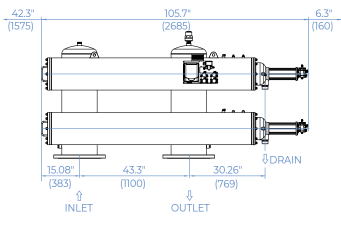
₽DRAIN

MG112



MG114





*Approx. length required for maintenance

Technical Specifications - MG Models

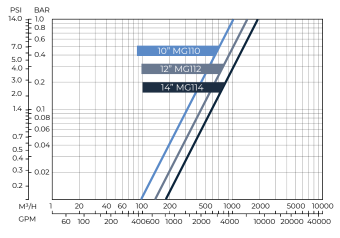
Filter Model	MG110	MG112	MG114
General Data			
Maximum flow rate*	1,760 gpm (400 m³/h)	2,640 gpm (600 m³/h)	3,520 gpm (800 m³/h)
Inlet/Outlet diameter	10" (250 mm)	12" (300 mm)	14" (350 mm)
Standard filtration degrees	500, 300, 200, 130, 100, 80 micron		
Minimum working pressure	30 psi (2 bar) For lower pressure please consult Amiad		
Maximum working pressure	150 psi (10 bar)		
Maximum working temperature	131°F (55°C)		
Weight [empty]	717 lb (325 kg)	1,054 lb (480 kg)	1,590 lb (723 kg)

* Consult Amiad for optimum flow depending on filtration degree and water quality.

Flushing Data			
Minimum flow for flushing (at 30 psi - 2 bar)	132 gpm (30 m³/h)		
Reject water volume per flush cycle (at 30 psi - 2 bar)	80 gallon (300 liter)	120 gallon (450 liter)	160 gallon (600 liter)
Flushing cycle time	30 seconds	45 seconds	60 seconds
Exhaust valve	1.5" (40mm)		
Flushing criteria	Differential pressure of 7 psi (0.5 bar), time intervals or manual operation		

Screen Data			
Total filtration area	2,756 in²	4,134 in²	5,512 in²
	(17,780 cm²)	(26,670 cm²)	(35,560 cm²)
Net filtration area	2,108 in²	3,162 in²	4,216 in ²
	(13,600 cm²)	(20,400 cm²)	(27,200 cm ²)
Screen types	Molded weavewire, stainless steel 316L		

Head Loss Graph (in clean water)







The Americas

USA Amiad USA Inc. Web: www.amiadusa.com | www.pepfilters.com | E-mail: infousa@amiad.com

Brazil Amiad Sistemas de Água Ltda. E-mail: infobrasil@amiad.com

Mexico Amiad México SA DE CV, Web: www.amiad.es | E-mail: infomexico@amiad.com Irrigation office: E-mail: infomexico-irr@amiad.com

Australia

Amiad Australia Pty Ltd. Web: www.amiad.com.au | E-mail: sales@amiad.com



Headquarters

Amiad Water Systems Ltd.

Web: www.amiad.com E-mail: info@amiad.com

Asia

India Amiad Filtration India Pvt Limited Web: www.amiadindia.com | E-mail: info-india@amiad.com

China Amiad China (Yixing Taixing Environtec Co., Ltd.) Web: www.amiad.com.cn | E-mail: infochina@amiad.com

South-East Asia Filtration & Control Systems Pte. Ltd. E-mail: info-singapore@amiad.com

Europe

Amiad Water Systems Europe SAS E-mail: industry-europe@amiad.com

German branch office E-mail: industry-de@amiad.com

United Kingdom Amiad Water Systems UK Limited E-mail: info-uk@amiad.com



MASTERS OF FILTRATION

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