

# PRO Series Pretreatment

## Activated Carbon and Multi-Media Filters

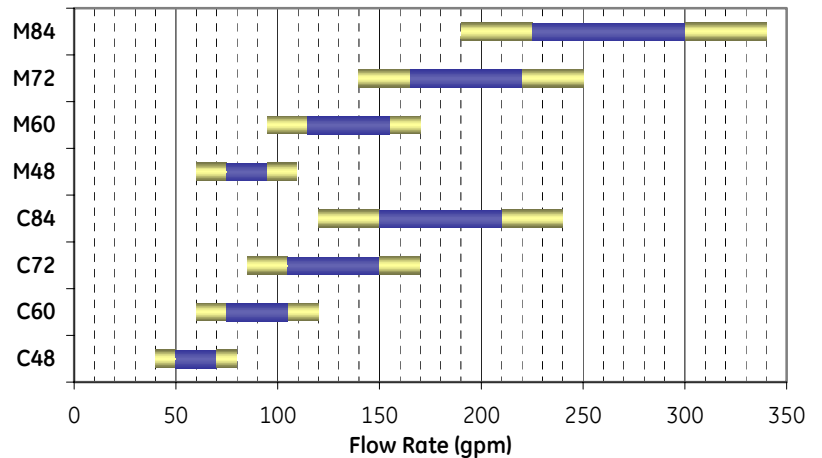
PRO Series pretreatment is designed for durable operation, easy installation and straightforward control. PRO is ideal for your industrial filtration needs with epoxy-lined carbon steel vessels, robust materials of construction, and various configuration options to suit your specific application needs. The units are also the perfect compliment to the PRO Series line of reverse osmosis systems. Visit [www.gewater.com](http://www.gewater.com) for more information.



### General Features

- Epoxy-lined carbon steel tanks, designed to ASME code at 100 psig (code stamp optional)
- Resilient seated butterfly service valves with stainless steel disc and stem; air actuated / spring-to-close
- Schedule 80 PVC face-piping
- 4-inch media clean out port on side of tank
- Sight glass on backwash line
- GE Aquamatic 962 stager for backwash sequence control
- GE Aquamatic controller includes communication switch for downstream equipment
- Manual or time-initiated automatic backwash
- Instrumentation: Service/backwash paddlewheel flow sensor, pre- / post- filter pressure gauges

Figure 1. PRO Series Flow Range



Find a contact near you by  
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**Table 1. Multi Media Specifications**

Model	Conn- ections (inches)	Tank (inches)	Overall Height (inches)	Flow** (gpm)			Media Volume (cubic feet)					
				Min	Max	BkWsh*	Anthracite	Silica Sand	Garnet	Fine Gravel	Med Gravel	Coarse Gravel
M48	3	48x72	122	60	110	180	18	12	6	2	2	Top of Under Drain
M60	3	60x72	125	95	170	285	28	19	9	3	3	
M72	4	72x72	130	140	250	415	41	27	14	5	5	
M84	4	84x72	134	190	340	565	56	38	19	7	7	

\* Backwash flow rates are for 15 gpm/ft<sup>2</sup> loading at 60°F. Flow rate will increase with increase in water temperature.

\*\* Flow rates shown are for MMF systems with no coagulant addition/air scour. Flow rates with coagulant addition must be reduced to 3-5 gpm/ft<sup>2</sup>.

**Table 2. Activated Carbon Filter Specifications**

Model	Conn- ections (inches)	Tank (inches)	Overall Height (inches)	Flow** (gpm)			Media Volume (cubic feet)	
				Min	Max	BkWsh*	Activated Carbon	Coarse Gravel
C48	3	48x72	122	40	80	165	40	Top of Under Drain
C60	3	60x72	125	60	120	255	60	
C72	4	72x72	130	85	170	370	85	
C84	4	84x72	134	120	240	510	120	

\* Backwash flow rates are for 13.5 gpm/ft<sup>2</sup> loading at 60°F for 40% bed expansion. Flow rate will increase with increase in water temperature.

\*\* Based on Chlorine removal only. For TOC removal, the max flow should be reduced by half.

**Table 3. Part Numbers  
(Media Sold Separately)**

Model	Stager / PVC
C/M48	3023927
C/M60	3023928
C/M72	3023929
C/M84	3023930