

PRO Series Pretreatment

Water Softeners

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 for more information.



General Features

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

Figure 1. PRO Series Flow Range

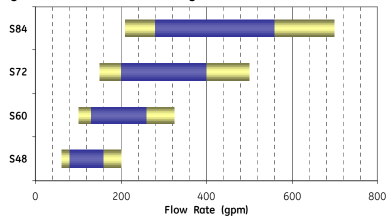


Table 1. Water Softener Specifications

Model	Part Number	Connections (inches)	Tank (inches)	Overall Height (inches)	Brine Tank		Flow (gpm)			Resin	Capacity
					Dimensions (inches)	Capacity (lbs)	Min	Max	BkWsh	Volume (ft3)	(grains)
S48	3023941	3	48x72	122	52x60	2600	60	200	60	40	1200K
S60	3023942	3	60×72	125	60×60	4000	100	325	100	65	1950K
S72	3023943	4	72×72	130	82×60	7300	150	500	150	100	3000K
S84	3023944	4	84×72	134	90×60	7500	210	700	210	140	4200K



Find a contact near you by visiting gewater.com or e-mailing custhelp@ge.com.

Global Headquarters
Trevose, PA
+1-215-355-3300

Americas Watertown, MA +1-617-926-2500 Europe/Middle East/Africa Heverlee, Belgium +32-16-40-20-00 Asia/Pacific Shanghai, China +86 (0) 411-8366-6489