

Water Purifying Systems

Items W2525, W2526, W2527



GPH-120 Water Purifying System Item W2525

The ProPac GPH-120, 120 gallon-per-hour (two gallon-per-minute) Water Purifier is a water purification unit fully contained in a rugged transport case. Weighing in at 50 pounds, it is the ideal solution for facility operations, rapid response, pre-deployment and support of small teams. The on-board pump can draw water from virtually any fresh water source and provide clean water for drinking, hygiene, food service and many other tasks. The solar powered model provides additional flexibility for field operations.



GPH-120 SPECIFICATIONS

Water Source	Fresh
Purification Rate	2 Gallons Per Minute
Pump	On Board
Solar	Optional
Power	120/12v – Solar Option
Amps	9
Dimensions	25" x 19" x 13"
Weight	50 Lbs.
Pore Size	Effective to 0.019 Microns
Testing Standard	EPA/NSF P238/241

GPH-120 System Contents

- 1 - ProPac GPH-120 Water Purifier
- 200 - Aqua Bags
- 1 - Filter Kit Replacement
- 1 - 125 Gallon NexGen Bladder
- 1 - Liner Replacement Kit

**All ProPac Water Purifying Systems Available
In Full Turnkey Trailer Solutions**



800-308-0994 • propacusa.com

 Turn to the back side for
more Water Purifying Systems

Know us before you need us. 

GPH-300 Water Purifying System Item W2526

ProPac's GPH-300, 300 gallon-per-hour (five gallon-per-minute) Water Purifier is a versatile system that provides high volume water purification in a field deployable package. Four tier Zeonic™ filtration and high power UV disinfection uniquely enables both high volume and high quality water purification. It is ideally suited for emergency response scenarios, including most government and military applications, Victim and First Responder Support, Public Health, Mobile Medical, Shelter Support and other field deployment scenarios.

The innovative 40™ treatment system is at the core of this system and has been proven effective against microbiology as small as 0.019 microns. The 40 treatment system is effective against viruses, bacteria and cysts in fresh water sources and has been independently certified to both civilian and DoD standards for emergency water purification.

The GPH-300 system is a unique and efficient solution in water purification technology.



GPH-300 SPECIFICATIONS

Water Source	Fresh
Purification Rate	5 Gallons Per Minute
Pump	On Board
Power	120v
Amps	19
Dimensions	31" x 24" x 17"
Weight	105 Lbs.
Pore Size	Effective to 0.019 Microns
Testing Standard	USEPA/NSF P248/P231

GPH-300 System Contents

- 1 - ProPac GPH300 Water Purifier
- 1 - Filter Kit Replacement
- 1 - 300 Gallon Supply Station
- 1,000 - Aqua Bags
- 1 - 125 Gallon NexGen Bladder
- 1 - Liner Replacement Kit

GPH-1200 Water Purifying System Item W2527

ProPac's GPH-1200 is the 1200 gallon-per-hour workhorse (20 gallon-per-minute) with a daily production capability of up to 28,000 gallons. It can sustain critical operations through virtually any water disruption event. Multiple GPH-1200s can work together to increase water production and meet the most challenging operational demands. The GPH-1200 is designed to function in both fixed facility and field operations. With a rugged aluminum frame and compact size, it is lightweight and easily transported in a SUV or van. It can be rapidly deployed around a hospital or campus as well as transported during emergencies to support field hospitals or base camps.

The GPH-1200 technology has been used by all branches of the military, the State Department, many public health departments, scores of emergency management agencies, US Army Reserve and more.

In the field, the GPH-1200 can support mobile hospitals, strike camps or community water distribution points. From natural disaster to broken water mains, the ability to provide potable water in the immediate aftermath is paramount. Paired with the Supply Station, you are now able to utilize most any available water source including fire trucks, hydrants, swimming pools and more. The advanced purification process will allow you to confidently provide potable water exactly where it is needed.



GPH-1200 SPECIFICATIONS

Water Source	Fresh
Purification Rate	20 Gallons Per Minute
Pump	On Board
Power	120v
Amps	19
Dimensions	40" x 24" x 32"
Weight	190 Lbs.
Pore Size	Effective to 0.019 Microns
Testing Standard	USEPA/NSF P248/P231

GPH-1200 System Contents

- 1 - ProPac GPH-1200 Water Purifier
- 1 - Filter Kit Replacement
- 1 - Supply Station 3000
- 2,000 - Aqua Bags
- 1 - 500 Gallon NexGen Bladder
- 1 - Filling Station
- 1 - Liner Replacement Kit