

## Glycol Make-Up Unit (GMU560P, GMU560S)

THE PRESSURIZED SOLUTION FOR CLOSED HYDRONIC HEATING OR COOLING SYSTEMS



The Bell & Gossett Glycol Make-up Unit (part numbers GMU560P and GMU560S) utilize a 115V Flojet diaphragm pump to maintain critical system pressure levels. Available with PVC and steel plumbing.

The automated system operates via a pressure switch to automatically add water or a water-glycol solution to a closed-loop heating, chilled water, process, snowmelt or radiant heat systems.

### Versatility

- Delivers 3 GPM at 60 PSI
- It uses glycol or a glycol/water combination
- Self-priming pump

### Control panel

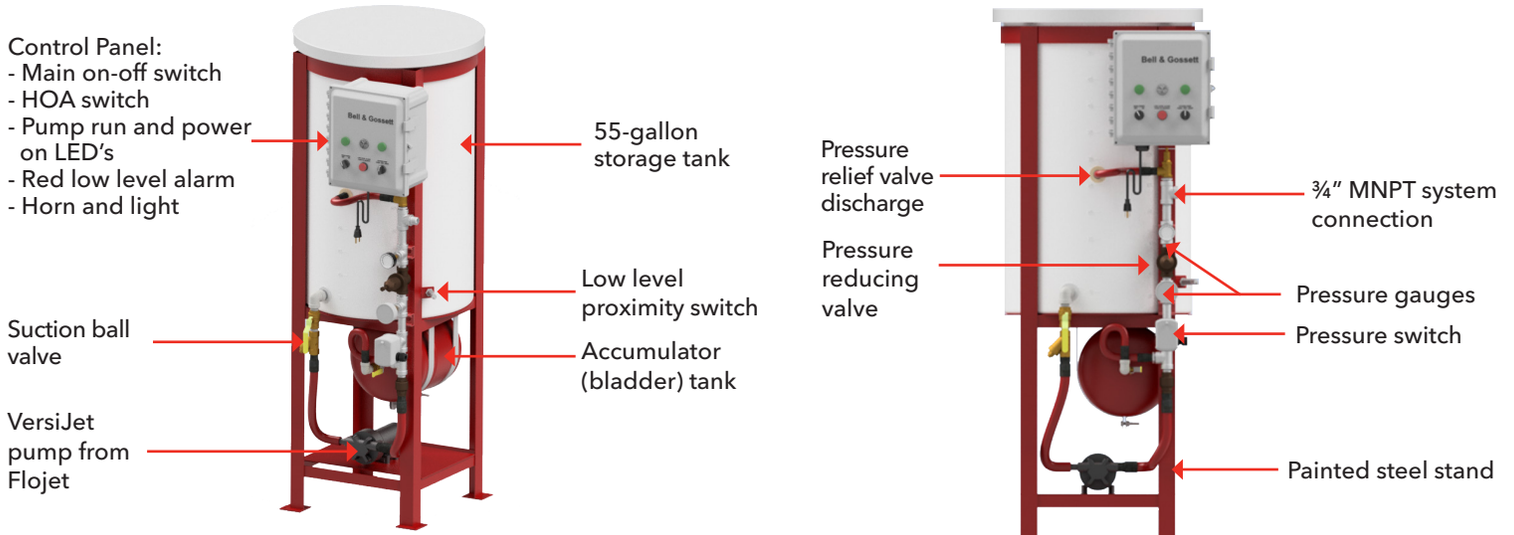
- Hands-off auto control
- Pump run indicator lights
- NEMA 4X control enclosure
- 115V 3-prong NEMA power cable for ease of installation
- Alarm horn for low level indication

### Ease-of-Use

- 55-gallon storage tank
- Pressure reducing valve
- Pressure relief valve which discharges directly back into the storage tank. No need to plumb to a drain
- Pre-mounted accumulator tank prevents short-cycling
- Spun-welded connection to storage tank eliminates a potential leak path
- Low-level proximity sensor
- No direct connection to a potable water supply eliminates the need for backflow prevention
- Ergonomic advantages. Critical components are easily accessed for maintenance



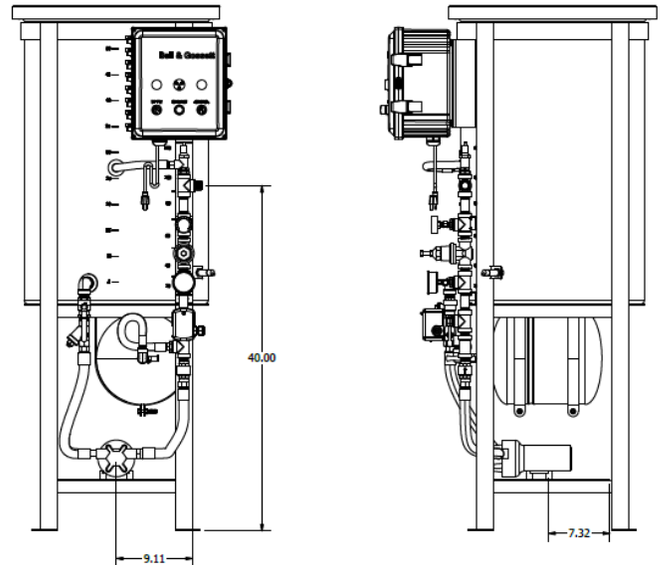
## Glycol Make-Up Unit (GMU560P and GMU560S)



### Specifications

Max Flow	5 GPM (open flow)
Max Liquid Temperature	GMU560P 85° F GMU560S 150° F
Cut-In	10-40 PSI
Cut-Out	20-60 PSI
Differential Range	10-30 PSI
Power	115 VAC
Pump	Glass filled nylon diaphragm pump
Discharge Port	3/4" MNPT
Storage Tank	55 gallon HDPE
Accumulator Tank	5 gallon (3 gallon fluid volume)

### Dimensions



Learn more about  
the GMU



Xylem Inc.  
8200 N. Austin Avenue  
Morton Grove, IL 60053  
Phone: (847) 966-3710 | Fax: (847) 965-8379  
[www.xylem.com/bellgossett](http://www.xylem.com/bellgossett)

Xylem and Bell & Gossett are registered trademarks of Xylem Inc. or one of its subsidiaries. All other trademarks or registered trademarks are property of their respective owners.