



SUBMITTAL

GMPD-SERIES

DUPLEX GLYCOL MAKE-UP PACKAGE

Models: GMPD-23050 thru GMPD-25100

Submittal Sheet No. GMPD-2016C

Date: 4/20

Job Name _____	Submitted By _____	Date _____
Location _____	Approved By _____	Date _____
_____	Order No. _____	Date _____
Engineer _____	Notes _____	
Contractor _____	_____	
Sales Rep. _____	_____	

Description

The duplex GMPD unit is designed to automatically supply a pressurized solution, such as glycol and water, to two separate closed loop heating, chilled water, snowmelt, radiant heating, sprinkler, or process control systems to ensure minimum system pressure requirements are met. These systems are equipped with two automatic pumping assemblies each fitted with HOA controls, an adjustable pressure reducing valve (PRV), pressure gauge, and a low level alarm that cuts power to the pumps and actuates an audible and visual alarm when solution levels are too low.

Performance Limitations

Maximum Temperature: 160°F
 Factory Discharge Pressure Setting: 12 PSIG
 Maximum Discharge Pressure: 70 PSIG*

*Higher Discharge pressures available.

Available Options

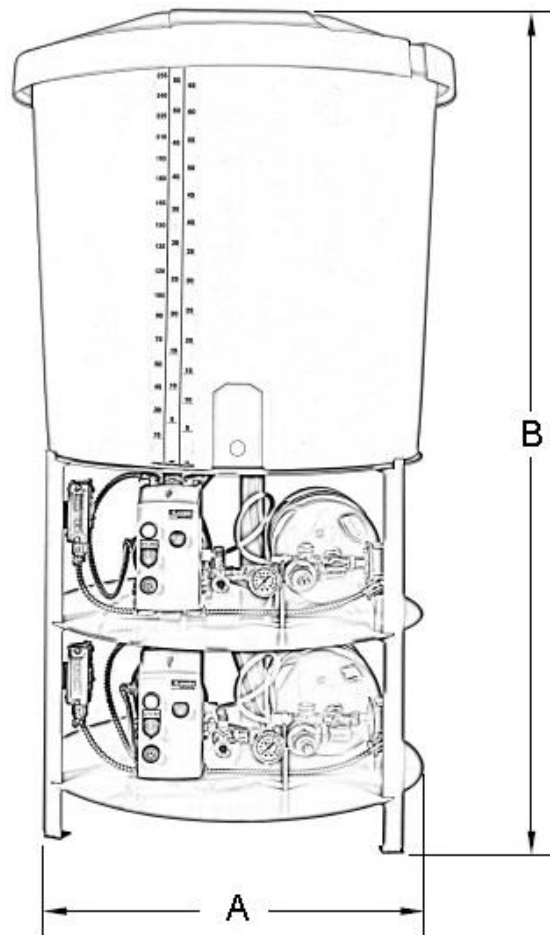
- High level alarm
- Protective skirt

Model Number	Part Number	Tank Volume (Gallons)	Tagging Information	Quantity
GMPD-23050	07103152	50		
GMPD-23100	07103155	100		
GMPD-25050	07103160	50		
GMPD-25100	07103165	100		

Typical Specification

Furnish and install, as indicated on the plans and specifications, a prefabricated, automatic and autonomous duplex make-up package capable of producing _____GPM at _____psig to two distinct glycol systems. The package shall consist of two independent 110V, 60Hz powered autonomous pumping assemblies, a sturdy steel frame, and a graduated polyethylene solution container with removable lid designed to work together to maintain specific fill pressures in each independent glycol system. The make-up package must feature a protective low water cut-off alarm, HOA controls, _____HP (1/3 or 1/2) motors with brass rotary vane pumps, magnetic starters, pressure tanks with pressure controls, pressure reducing valves, pressure gauges, and system isolation valves. A 110V signal shall be available for a remote alarm.

Each glycol make-up package shall be model GMPD - _____ as manufactured by AAtanks Company or approved equal.



GMPD-23050 thru GMPD-25100

Dimensions & Weights

Model Number	Dimensions In Inches		HP	Pressure Range (psi)	Make-Up Capacity (gpm @ psi)	Approx Shipping Weight (lbs)
	A	B				
GMPD-23050	28	55	1/3	10-70	1.8 @ 70	153
GMPD-23100		78				166
GMPD-25050		55	1/2			153
GMPD-25100		78				166