

**SUBMITTAL** 

TYPE: GLYMATIC®

**GLYCOL MAKE-UP PACKAGE** 

MODELS: GMP-Series

Submittal Sheet No. M-3212 Date: 1-07

JOB	Wessels Representative	
Unit Tag No	Order No	_ Date
Engineer	Submitted By	_ Date
Contractor	Approved By	_ Date

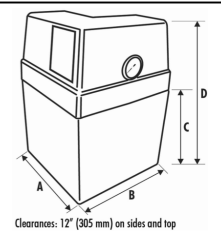
## **DESCRIPTION**

Fully automated and autonomous. Complete with 110V pressurization pump with integral pressure control, pressure reducing valve and gauge, and translucent polyethylene solution container with lid designed to accommodate relief piping.

## MODELS PERFORMANCE LIMITATIONS

GMP-6 Maximum Discharge Pressure: 25 PSIG

GMP-18 Maximum Temperature: 120°F



			DIMENSIONS			SYS.	SHIP	
MODEL	GAL	LITER	Α	В	С	D	CONN.	WT.
GMP-6	6	23	12	12	10	17 1/2	1/2" NPT	16
GMP-18	18	68	12	12	31 3/4	39 1/4	1/2" NPT	25

## **SPECIFICATION**

The contractor shall supply and install, as indicated on the plans and in the specifications, a prefabricated, automatic and autonomous make-up package for (the) (each) glycol system. The package shall be designed to occupy a minimum amount of floor space to operate on an 110V motor (77 Watts), 60 Hz electrical circuit, and to maintain a fill pressure in the glycol system of \_\_\_\_psig. The pressurization assembly shall consist of a pressurization pump with pressure controls, a pre-pressurized storage tank, a PRV, and pressure gauge to continuously monitor PRV outlet pressure. The pressurization assembly shall be mounted on the translucent polyethylene solution container, complete with cover.

The make-up package shall be Wessels Model GMP-	_ with discharge pressure factory preset at 12 psig
and field adjustable as sold by	