

GLYCOL FEEDER GL-50-E

PRODUCT DATA SHEET



SPECIFICATIONS

GEAR PUMP: 1/3 and 1/2 HP bronze gear pump.

Provides Steady and even flow against pressure with an internal pressure relief bypass valve. Pump suction plumbing includes PVC drain valve, PVC ball valve, brass Y-strainer and flexible tubing. Pump discharge plumbing includes brass check valve, brass tubing, pressure switch and back-flow pressure valve.

TANK: 55 Gallon polyethylene tank with a PE cover. Tank is fully supported and restrained by a painted carbon steel bottom mount stand.

CONTROL PANEL: The NEMA 4X control panel comes standard with a 115V power cord. The control panel comes standard with a 3 position (Hand-OFF-Auto) switch, red low level, and green main power LED lights. Mounted on a steel painted cross member for rigidity.

LOW LEVEL SWITCH: Polypropylene side entering low level switch with 10 amp relay.

PRESSURE SWITCH: 5 - 65 psi, 1/4" NPT pressure switch

PRESSURE RELIEF VALVE: Mfg. by Eddington Industries, 5 - 150 psi

SYSTEM CONNECTION: 3/4" Brass FNPT

Made in USA



Glycol Feeder Options

PART NUMBER	DESCRIPTION
GL-50-E	Comes standard with Low Level Switch and warning light
GL-50-E-AA	Comes with both Low Level Switch and Audible Alarm
GL-50-E-RC	Comes with both Low Level Switch and Remote Contact
GL-50-2A	Dual Zone Glycol Feeder with: 2 each 1/2 HP Bronze Rotary Gear Pump {3 GPM@ 100 psi}
GL-50-M-E	Manual Feeder with suction and discharge assemblies and 1/3 HP Pump
GL-100-E 100	100 Gallon Tank with 1/2 HP Pump and same options as GL-50-E
GL-Hinged Lid	Standard Lid with a 1/3 Hinged Opening

*other options available