Glycol Feed Systems





Neptune[™] Glycol Feeders are designed for the addition of glycol solution to closed-loop chilled or hot water systems to maintain pressure in the loop by making up for losses that occur due to leakage.

Glycol addition is controlled by a pressure switch with adjustable low and high set points*. When the pressure in the loop reaches the low set point, the pump begins to feed glycol into the system until the high-pressure set point is achieved and the switch stops the pump.

*The standard pressure switch features the following ranges: Cut-in (low) range: 10-45 psi (0.7-3.1 bar); Cut-out (high) range: 20-60 psi (1.4-4.1 bar); Adjustable differential: 10-30 psi (0.7-2.1 bar). Other pressure switches are available.

FEATURES AND BENEFITS

• 50 gallon (189 liters) polyethylene tank mounted in a steel frame

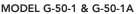
Where Innovation Flows

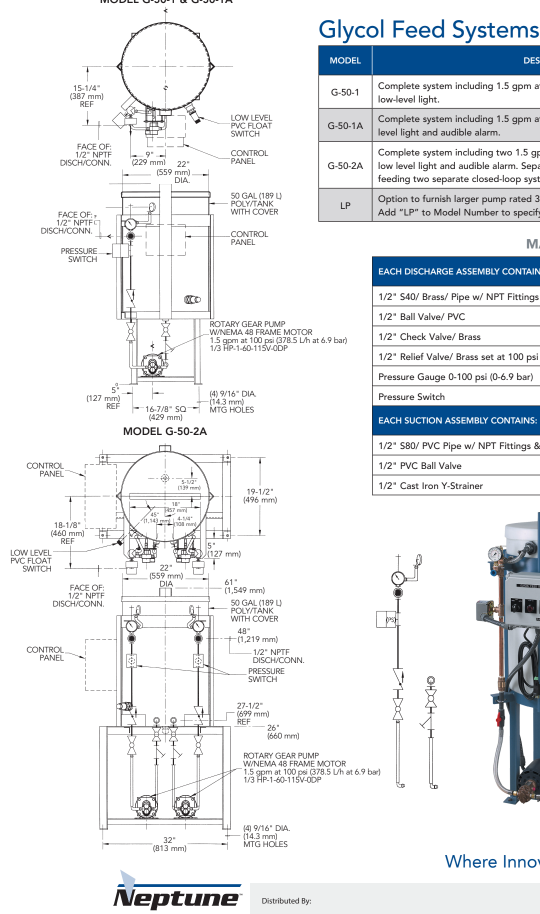
OL FEED SYSTEM

- Bronze rotary gear pump
- Float switch for low level pump shutoff and alarm
- NEMA 4X control panel includes:
 - Hand off auto selector switch for pump motor
 - Pump (on) indicator light
 - (Low) tank level indicator light
 - Dry contact for remote low-level indication
 - Power cord with plug, 115V AC (60Hz) or 230V AC (50Hz)
- Max pressure up to 100 psi (6.9 bar)
- Max capacity up to 1.5 gpm (5.7 L/h)

OPTIONS

• Optional audible alarm (not watertight) and push-button silence available

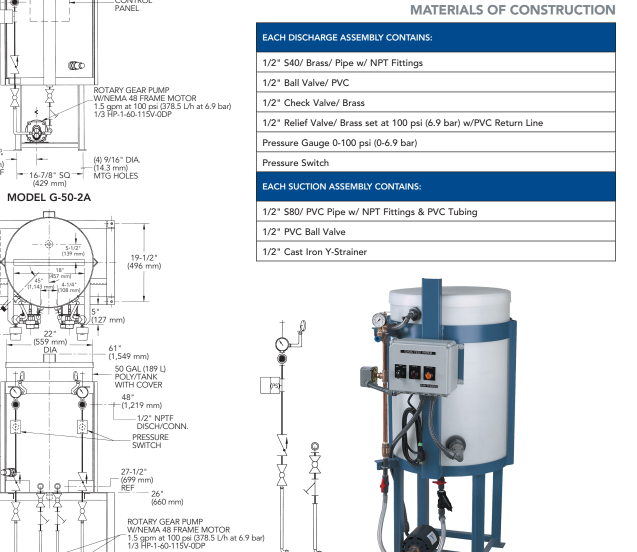




feeding two separate closed-loop systems independently from a single tank. Option to furnish larger pump rated 3.75 gpm at 100 psi (14.2 L/min at 6.9 bar). LP Add "LP" to Model Number to specify larger pump; Example G-50-1-LP.

low-level light.

level light and audible alarm.



Model G-50-1

Where Innovation Flows



22069 Van Buren Street Grand Terrace, CA 92313-5651 USA P: +1 (909) 422-1700 • F: +1 (909) 783-3440 psgdover.com/neptune

PSG

SELECTION CHART

DESCRIPTION

Complete system including 1.5 gpm at 100 psi (5.7 L/min at 6.9 bar) pump and

Complete system including 1.5 gpm at 100 psi (5.7 L/min at 6.9 bar) pump, low

Complete system including two 1.5 gpm at 100 psi (5.7 L/min at 6.9 bar) pumps,

low level light and audible alarm. Separate discharge and pressure switches allow