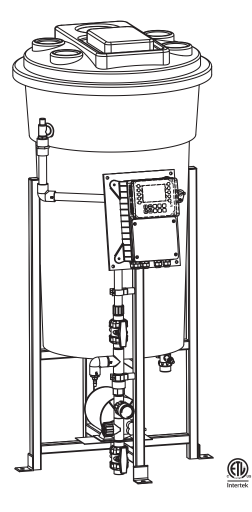


Digital Glycol Feeder

For Closed Loop Systems Now With MegaTron XS & Nano-N Controller Options



Data Sheet—

Key Features

- Digitally Displayed Pressure
- Simple Set Point Control
- Low Level Pump Cut Off
- Audible Alarm
- High Flow Feed Pump
- Preplumbed and Prewired
- ETL Approved (XS models)
- 3mil Powdercoated Steel Frame
- Multi System
- Optional BMS Interface

Application

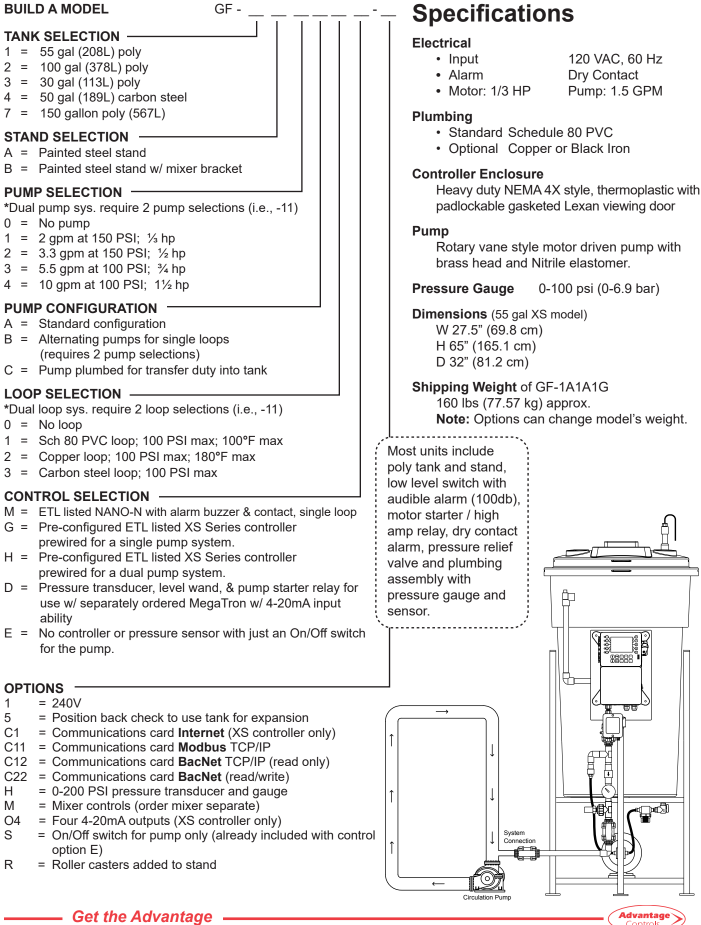
Our glycol feeders maintain a consistent pressure in closed loop systems automatically feeding based on a pressure drop.

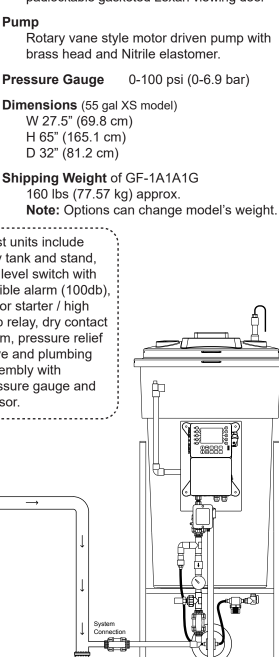
Digitally displays the actual pressure of the loop and has a user settable control point for pump activation and pressure relief.

The feeder is constructed on a rugged 3mil powdercoated steel frame with a polyethylene tank, high flow feed pump, prewired controller, low level cut-off, audible alarm, motor starter/high amp relay and preplumbed piping assembly with pressure gauge, pressure transducer, back check and relief valve.

Optional: Dry contact output for low tank level and pump on, plus BACnet and ModBus compatibility.







120 VAC, 60 Hz

Pump: 1.5 GPM

Dry Contact

Advantage Controls 4700 Harold-Abitz Dr Muskogee, OK 74403 918-686-6211 Phone 918-686-6212 Fax www.advantagecontrols.com