Digital Glycol Feeder



Digital Glycol Feeder

Pulsafeeder's Digital Glycol Feeder provides a consistent operating pressure in closed loop systems. This allows a controlled percentage of glycol solution to be fed from the 55 gallon tank. The Digital Glycol Feeder is available in two models; the DGF1 for single loop and the DGF2 for dual loop systems.

The control unit utilizes an 8-bit microcontroller for precise feed system control.

The NEMA4X enclosure can be wired conduit or prewire for easy startup.

The preplumbed assembly includes a pressure gauge, pressure switch, and pressure relief valve to prevent excessive pressure build up. A low liquid level switch with optional audible alarm prevents the gear pump from operating when the solution is low.

Each Digital Glycol Feeder is fully piped and wired with the following components:

Suction Assembly includes:

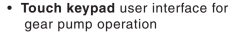
PVC tubing and fittings PVC ball valve Clear poly bowl strainer

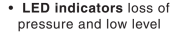
Discharge Assembly Includes:

PVC pipe and fittings
PVC ball valve
PVC check valve
Pressure gauge
Brass relief valve with return to tank tubing

Controller Features

Compact NEM4X enclosure for industrial applications





- HOA control of pumps and alarm to force relay OFF indefinitely or force relay ON for a period of 5 minutes
 - Alarm silence feature
- Dual alarm relay outputs are factory configured for dry contact or powered
- Available in 115V or 230V
- Agency approved for US and Canada

Pump Features

- Heavy duty gear pump
- Bronze and stainless steel wetted components
- Close tolerance design allows for consistent performance
- Helical gears for quiet operation

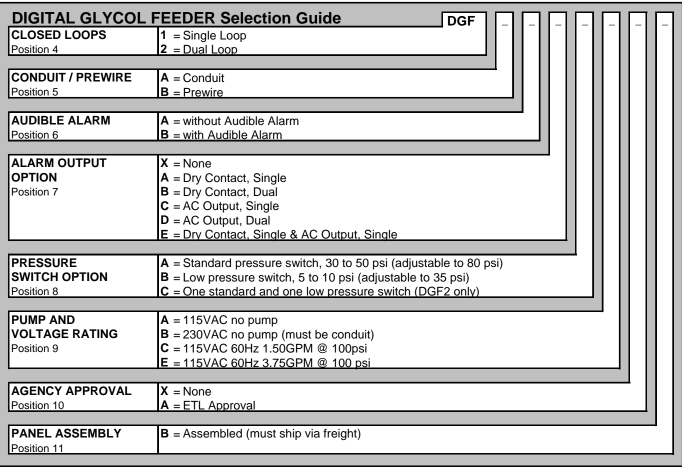
System Features

Economical design for competitive bid specifications



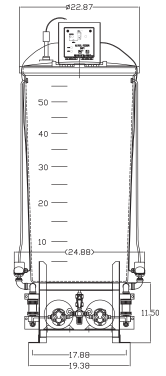


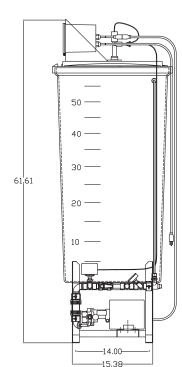
Digital Glycol Feeder



Dimensions

Front View





Side View

An ISO 9001 and 14001 Certified Company



Standard Product Operations

A Unit of IDEX Corporation