Economy Glycol Feeder

For Closed Loop Systems

Key Features

- Compact design
- Wall mountable
- Push to test pump
- 5 or 10 gallon options
- Low level shut-off
- ETL approved
- Adjustable pressure
- Economical

Application

Advantage Controls EGF glycol feeders provide a compact, wall mountable system for feeding and pressurizing small closed loops for snow and ice melt circuits, small boilers/chillers, solar and other heating/cooling coils.

The unique tank design and SS mounting bracket hold the brass plumbing assembly that includes a 6-30 PSI adjustable pressure, gauge, shut-off valve, 30 gpd at 100 PSI feed pump and low level shut-off switch in one economical package.
Build a Model

EGF - __- __

TANK SELECTION

05 = 5 gal tank with 30 gpd @ 100 PSI pump
10 = 10 gal tank with 30 gpd @ 100 PSI pump

OPTIONS

A2 = 240 volt, no plug
B = 15 gpd @ 150 PSI pump
C = Red pumping housing (instead of green)
C1 = Blue pump housing (instead of green)
P = High pressure switch 20-120 PSI

Specifications

Electrical Input 120 VAC, 60 Hz
Plumbing Brass
Pressure Gauge 0-100 PSI (0-6.9 bar)

Dimensions

5 gal:
W 11.75" (29.8 cm)
H 16.15" (41.1 cm)
D 11.81" (30 cm)
Shipping Weight 5 gal: 16 lbs (7.26 kg) approx.

10 gal:
W 13" (33 cm)
H 23.117" (58.72 cm)
D 15" (38 cm)
Shipping Weight 10 gal: 17 lbs (7.71 kg) approx.

Advantage Controls offers a full line of water treatment equipment including web based monitors, metering pumps, and large glycol feed systems.