

16 Gallon Compact Glycol Feed Unit

Glycol feed units are designed to provide an automated supply of water-glycol mix to a cooling or heating closed loop system. Units are assembled with easy plug and run capability. Units are compact and self-contained with a small footprint for ease of installation and operation.





S-16-PEFS-V:

Glycol Feed with Pressure Regulating Valve

S-16-PEFS-P:

Glycol Feed with Pressure Regulating Valve

Standard Features:

• Low Voltage Operation:

Unit includes a UL listed 115vac to 12vdc power supply and power indication light.

• Pressure Pump:

Self-priming diaphragm pump 12vdc. Capable of 1.1 gpm @ 40 psi

- Low Level Cut-out Float Switch:
 - System shutdown to prevent pump from running dry.
- 16 Gallon Tank:

Tank is heavy duty polyethylene with graduated capacity scale and twist-on fill cap.

Options:

• Digital Control (S-16-PEFS-V):

Glycol systems are available with a digital controller with built-in dot-matrix display. High/Low pressure alarm adjustable to 39 PSI.

Skidmore

1875 Dewey Avenue Benton Harbor, Michigan 49022
Phone 269.925.8812 http://skidmorepump.com/
MANUFACTURING AND DESIGN OF QUALITY HVAC SYSTEMS SINCE 1921

The specifications contained in this bulletin were effective at the time of publishing. We reserve the right to discontinue products at any time or to change specifications or design without incurring any obligation. For most current information, contact your Skidmore® representative.