

## 6 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.

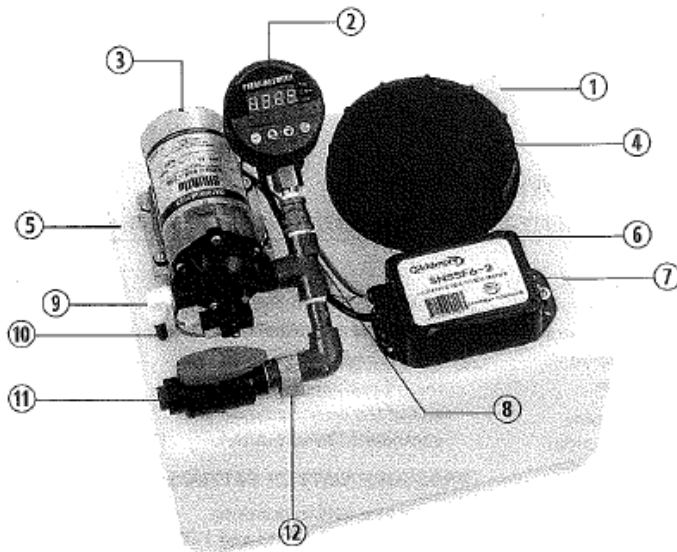


### STANDARD FEATURES:

- **Low Voltage Operation**  
Unit includes a UL listed 115vac to 12vdc power supply and power indication light.
- **Pressure Pump**  
Self priming diaphragm pump 12vdc.
- **Low Level Cut-out Float Switch**  
System shut-down to prevent pump from running dry.
- **6 Gallon Tank**  
Tank is heavy duty polyethylene with graduated capacity scale and screw on fill cap.
- **Discharge and Suction Piping**  
Includes suction strainer, digital pressure switch adjustable to 50 psi and shut off valve.

### SPECIFICATIONS:

<u>MODEL</u>	<u>SIZE</u>	<u>VOLTAGE</u>	<u>PRESSURE FIELD ADJUSTABLE</u>
SNSSF6-2	Simplex	115vac / 1PH / 60hz	Cut in 15PSI / Cut out 16PSI



Item #	Part #	Quantity	Description
1	SNSSF6-TANK	1	6 Gallon molded tank
2	SNSSF6-DPS	1	Digital pressure switch
3	SNSSF6-PM	1	12vdc pump assembly
4	SNSSF6-CAP	1	5" Screw on vented tank cap
5	SNSSF6-SS	1	Suction strainer (in tank not shown)
6	SNSSF6-PCB	1	Control board (no enclosure)
7	SNSSF6-EE	1	Electrical enclosure with cover and connectors
8	SNSSF6-FS	1	Float switch assembly
9	SNSSF6-38PF	1	3/8" M x 3/8" Tube push fitting
10	SNSSF6-38T	1	3/8" OD x 12" Suction tubing
11	SNSSF6-BV	1	1/2" F x F PVC Ball valve
12	SNSSF6-SC	1	3/8" Snap in clamp

#### STANDARD FITTINGS

2	3/8" x Close PVC Sch 80 nipples
1	3/8" x 1/4" Brass coupling
1	3/8" PVC Sch 80 Tee f x f x f
1	3/8" PVC Sch 80 90 f x f
2	3/8" x 2" PVC Sch 80 nipple

*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.*

**Skidmore**

1875 Dewey Ave.  
Benton Harbor MI 49022

TEL - (269) 925-8812  
FAX - (269) 925-7888