

Data Sheet-

SFS Series

Solid Feed Systems



Model SFS-G01

Key Features

- Molded Solution Tank
- Pressure Regulator
- Level Controller
- Removable Floats
- LED Indicators
- Pressure Gauge
- Universal Bowl Assembly
- Non-Electrical Option

Application

The SFS series of solid feed system provides a free-standing or wall mountable solid chemical dissolving system.

The molded solution tank with a molded-in pump mounting shelf to simplify installation and provide flooded suction and a quick removal float switch assembly to allow for easy cleaning.

The universal bowl assembly accepts a wide range of round one gallon product containers and comes with a water shut-off.

The SFS series of feed systems is an affordable flexible option for solid product programs.



Model Options

Build your model from the options listed below.

SFS-G01 - Single dissolving bowl in a small tank with non-electric make-up valve & built-in pump shelf

SFS-G02 - Dual dissolving bowls in a tank with non-electric make-up valve

SFS-G10 - Single dissolving bowl, non-electric with plumbing on top of larger tank

SFS-101 - Single dissolving bowl in a tank with built-in pump shelf; 12 VDC controller

SFS-10 - Dissolving bowl with 120 volt solenoid, pressure regulator, no tank or controller

SFS-20 - Two dissolving bowls with one 120 volt solenoid, regulator, no tank or controller

SFS-DF1 - Tank and bowl (no plumbing) for liquid concentration

Options

- A3 240-120 wall adapter for SFS-101 with international plugs
- **D2** Adjustable level wand for external monitoring
- **H** High level alarm with relay output and cut-off.
- P Non Advantage pump mounting adapter.
- W Adjustable level wands
- Y Parial PVC piping instead of brass on G01 & G02

Specifications

Electrical:

Model SFS-101

- Input 120 VAC
- Output 12 VDC, 1 Amp max

Model SFS-10

- Input 120 VAC
- Output 120 VAC, 10 Amps max

Environment:

- Ambient temperature 0 to 140°F
- Relative humidity 0 to 100%
- Pressure 125 PSI Max

Plumbing Assembly:

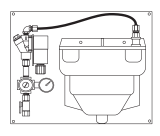
The 1/4" plumbing assembly includes an inlet valve, solenoid valve, y-strainer, adjustable pressure regulator, and pressure gauge.

Dimensions:

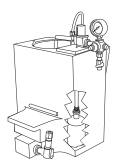
- Height 9 inches for SFS-10
 - 16 inches for SFS-101, G01
 - 19 inches for SFS-G02, G10
- Width 12 inches for SFS-10
 - 15 inches for SFS-101, G01
 - 16 inches for SFS-G02, G10
- Depth 13 inches for 101, 105, 205, 305, G01, G02, G10

Shipping Weight:

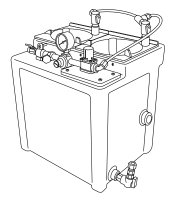
- SFS-10 Approximately 5 lbs.
- SFS-101/G01 Approximately 14 lbs.
- SFS-G02/G10 Approximately 18 lbs.



SFS-10



SFS-G01



SFS-G02