

Simplex Glycol Feed Unit 55 gallon

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



STANDARD FEATURES:

UL / CUL 508A Control Panel

Factory wired including type 4x enclosure. Audible alarm for low level. Selector switches with pilot lights for power, pump and alarm. 9' incoming power cord with plug.

Pressure Pump

1/3HP 2 GPM @ 100PSI with built-in inlet strainer.

Low Level Cut-out Float Switch

System shut-down to prevent pump from running dry with visual and audible alarm including dry contacts for remote alarm.

• 55 Gallon Tank

Tank is heavy duty polyethylene with graduated capacity scale, hinged cover and is supported on a powder coated structural steel support stand.

Brass Discharge and Suction Piping

Includes high pressure relief valve, pressure switch, check valve, pressure gauge and suction isolation valve.

OPTIONS:

AMT: Timed mixing loop

• ET: Expansion tank 2 gallon

• SET: Expansion tank 2 gallon stainless steel

HFP: High flow pump 4.5 GPM @ 100PSI

• **HLA**: High level alarm

ET-PRV: Expansion tank with PRV 8-50 psi

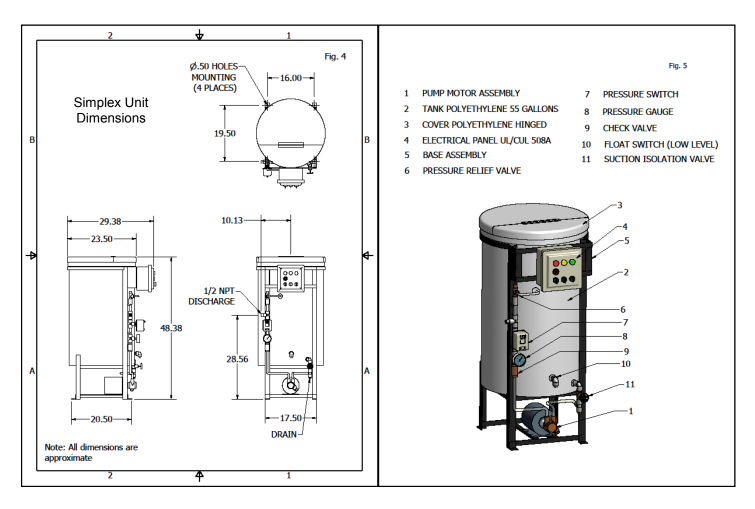
SPECIFICATIONS:

MODEL SIZE HP VOLTAGE PRESSURE

S-55-100-2-PEFS Simplex (1) 1/3hp 110v / 1PH / 60hz Cut in 10-45 PSI / 10-30 PSI Differential

Model Number

S-55-100-2-PEFS SYSTEM PEFS - Polyethylene Feed System PUMP 2 - 1/3 hp pump, 2 GPM PRESSURE RANGE 100 - 100 PSIG TANK SIZE 55 - 55 Gallon Polyethylene Tank UNIT STYLE S - Simplex Pump Station





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