

GLA STANDARD Glycol Auto-Fill Unit

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PRODUCT DATA SHEET

The Armstrong GLA glycol Auto-Fill unit is designed to provide automatic glycol make-up for HVAC systems. In the past, contractors and/or end-users have usually provided customized add-on assemblies for this function. The specially molded mixing tank offers a compact package with built-in housing for the controls and make-up pump.

This Auto-Fill package is a comprehensive system that can be specified on your project.

Model Designation





Maximum working pressure is 125 psi (850 kPa)

Benefits

- · Monitors and maintains system pressure at all times
- Provides a safe solution for handling of glycol
- · Streamlined space-saving design maximizes storage capacity while minimizing floor space requirements
- In the event of system rupture, only the contents of the GLA tank is pumped into the HVAC system
- Provides low fluid-level warning

Features

- Provides glycol make-up automatically
- Suitable for all selections of bladder and compression tanks up to 90 psi (621 kPa) cold-fill pressure. Higher cold-fill pressures are available. Please refer GLA Ultra bulletin.
- Large mixing tank capacity to accommodate system overspill through safety valve
- Automatic cut-out switch monitors the status of the GLA tank and shuts down the pump in the event that mixture level is too low
- Single phase power connection
- Volume scale is etched on the side of the GLA tank
- 1/2" NPT fitting for connecting the GLA tank to the HVAC system

Components

- · Durable holding tank made with molded polypropylene
- Total mixing capacity of 53 US gallons (200 L)
- Centrifugal pump all bronze construction
- Pump suction strainer
- Isolation valves bronze construction
- Check valve bronze construction
- Pressure gauge
- Low water cut-out float switch 24 V maximum (electrical safety)
- 2 fill ball valves (304 Stainless Steel ball, brass body) for Glycol and water supply



Side Suction Peripheral Pumps

The close-coupled pumps are suitable for pumping clean water, free of abrasive particles as well as fluids that are not chemically aggressive.

The pumps are for indoor installations only.



Operating Limits

Fluid Temperature	140°F (60°C)
Max. Ambient Temperature	104°F (40°C)

Materials of Construction

Impeller and Volute	All bronze construction
Motor Shaft	AISI 430F Stainless Steel
Mechanical seal	Ceramic and graphite
Motor Frame	Aluminum with brass insert to facilitate pump start-up after prolonged non-use periods
Motor	Quiet, asynchronous, high efficiency, enclosed induction motor that is externally ventilated. These motors are single phase, 60 Hz and operate at 3450 rpm.
Motor Protection	A thermal cut-off relay is incorporated

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