

## Specification Sheet HIGH TEMPERATURE GLYCOL FEED SYSTEM

GL[ ]-H[ ]-[ ]

SPECIFICATIONS:

MODEL

ALL

ALL

MAXIMUM TEMPERATURE:

**MAXIMUM PRESSURE:** 

SUCTION ASSEMBLY:

3/4" MNPT

cast iron Y-Strainer

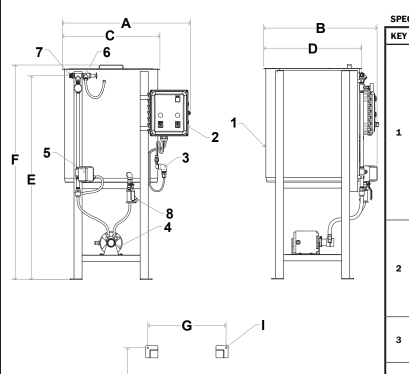
Sch40 black iron fittings, brass isolation ball valve,

150 PSI (10.3 BAR)

200°F (93.3°C)

SS161002.D 03/18

DESCRIPTION



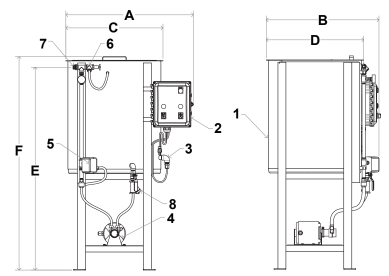
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## **DIMENSIONS**

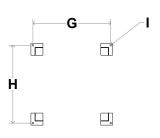
	GL15-H[ ]-[ ]	GL30-H[ ]-[ ]	GL50-H[ ]-[ ]	GL100-H[ ]-[ ]
Α	25 11/16"	27 3/8"	31 7/8"	34 15/16"
В	20 7/8"	22 7/8"	28 1/8"	33 3/8"
С	17"	19"	24 1/4"	29 1/2"
D	18 3/16"	19 7/8"	24 3/8"	28 3/4"
E	41 5/8"	50 5/8"	50 5/8"	60 5/8"
F	44 5/16"	53 5/16"	53 5/16"	63 5/16"
G	14 3/8"	15 3/4"	19 7/16"	23"
н	14 3/8"	15 3/4"	19 7/16"	23"
I	3/8"	3/8"	3/8"	3/8"
APPROX. SHIPPING WEIGHT	135 lbs	175 lbs	195 lbs	245 lbs

I	KEY	MODEL	DESCRIPTION		
I		TANK/TANK STAND:			
	1	GL15-H[ ]-[ ]	15 Gallon carbon steel tank with 1/3 hinged cover. Tank is supported and restrained by a carbon steel tank stand. Tank and tank stand are epoxy coated.		
		GL30-H[ ]-[ ]	30 Gallon carbon steel tank with 1/3 hinged cover. Tank is supported and restrained by a carbon steel tank stand. Tank and tank stand are epoxy coated.		
		GL50-H[ ]-[ ]	50 Gallon carbon steel tank with 1/3 hinged cover. Tank is support and retsained by a carbon steel tank stand. Tank and tank stand are epoxy coated.		
		GL100-H[ ]-[ ]	100 Gallon carbon steel tank with 1/3 hinged cover. Tank is supported and restrained by a carbon steel tank stand. Tank and tank stand are epoxy coated.		
		CONTROL PANEL:			
	2	ALL	NEMA 4X control panel includes the following: -8ft 115VAC power cord -Main power off-on switch and green LED indicator light -Pump H-O-A switch and green LED indicator light -Red low level LED indicator light -15 Amp slow blow fuse -115VAC Auxiliary low level output		
İ		LOW LEVEL SWITCH:			
	3	ALL	Polypropylene side entry low level switch with 12 Amp relay.		
İ		PUMP:			
	4	ALL	1/3HP brass rotary vane pump that provides even flow against pressure. See the Pump Curves on page 2. *Optional 1/2HP brass rotary vane pump (E2)		
I		PRESSURE SWITCH:			
	5	ALL	1/4" NPT pressure switch. See Pressure Code on page 2 for cut-in and cut-out values.		
I	c	PRESSURE RELIEF VALVE:			
	6	ALL	20-150 PSI brass pressure relief valve.		
ĺ	_	OUTLET:			
1	17	i —			

Note: All dimensions are +/- 1/8". All weights are approximate. All dimensions are subject to change without notice.



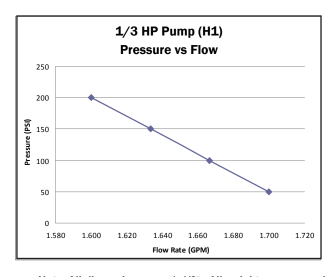
MOTOR DATA				
	H1	H2		
HP:	1/3	1/2		
MOTOR TYPE:	Split-Phase Carbonator Pump Motor	Split-Phase Carbonator Pump Motor		
ENCLOSURE:	ODP	ODP		
NEMA FRAME:	48Y	48Y		
VOLTAGE:	115	100-120/200-240		
PHASE:	1	1		
FULL LOAD AMPS:	6.5	7.1-7.3/3.4-3.6		
THERMAL PROTECTION:	YES	YES		
INSULATION CLASS:	В	В		
SERVICE FACTOR:	1	1		
NAMEPLATE RPM:	1725	1725		

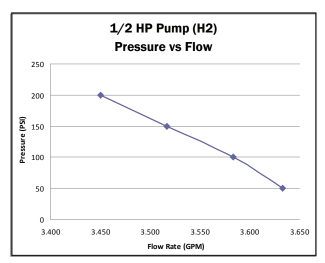


PRESSURE CODE	CUT-IN RANGE (PSI)	CUT-OUT RANGE (PSI)	PRESSURE DIFFERENTIAL (PSI)
1*	10-45	20-60	10-30
2	40-80	65-100	20-40
3	3-10	9-30	6-20
D**	0-149	1-150	1-149
х	No Pressure Switch		

 $<sup>^*\</sup>mbox{Code 1}$  is standard. Code 2 and Code 3 are available at no additional charge.  $^*\mbox{*Code D}$  is digital.

OPTIONAL FEATURES		
-В	95 decibel audible alarm and silence switch	
-c	Remote dry contact on low level, (PLC interface, control room alarm)	
-ET	Expansion tank, 4.5 gallon with adjustable pressure reducing valve (Max. Pressure: 70 PSI)	
-HC	High level float switch with remote dry contact (PLC interface)	
-MXR	TEFC, tank stand mounted mixer and ON/OFF switch	
-TEFC	TEFC, (Totally Enclosed Fan Cooled), pump motor	
-OUTDOOR	Outdoor rated glycol feed system, (TEFC pump, solid cover)	





Note: All dimensions are +/- 1/8". All weights are approximate. All dimensions are subject to change without notice.