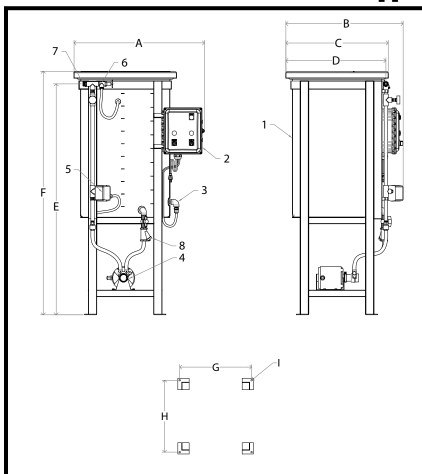
## J.L.WINGERT CO.

# Specification Sheet ECONOMY GLYCOL FEED SYSTEM MODEL GL[]-E[]-[]

SS161000.E 02/20



### DIMENSIONS

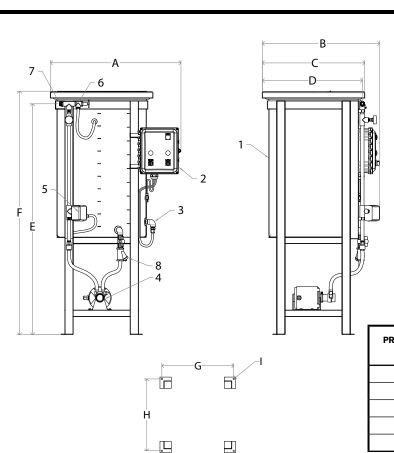
	GL15-E[ ]-[ ]	GL30-E[ ]-[ ]	GL50-E[ ]-[ ]	GL100-E[ ]-[ ]
Α	25 5/8"	28 1/4"	32 3/16"	36 3/8"
В	22 3/8"	25"	28 15/16"	33 1/8"
С	17 1/8"	20 3/16"	25 1/4"	30 1/4"
D	18 1/8"	20 3/4"	24 11/16"	28 7/8"
E	44"	51 1/16"	57"	68 1/2"
F	46 13/16"	54 11/16"	60 1/8"	72 3/8"
G	14 1/8"	16 1/4"	19 1/8"	22 1/2"
н	14 1/8"	16 1/4"	19 1/8"	22 1/2"
I	3/8"	3/8"	3/8"	3/8"
APPROX. SHIPPING WEIGHT	115 lbs	145 lbs	165 lbs	205 lbs

#### SPECIFICATIONS:

KEY	MODEL	DESCRIPTION			
	TANK/TANK STAND:				
1	GL15-E[]-[]	15 Gallon polyethylene tank with cover. Tank is supported and restrained by a carbon stee tank stand. Tank stand is coated with water based enamel paint.			
	GL30-E[]-[]	30 Gallon polyethylene tank with cover. Tank is supported and restrained by a carbon steel tanl stand. Tank stand is coated with water based enamel paint.			
	GL50-E[]-[]	50 Gallon polyethylene tank with cover. Tank is supported and restrained by a carbon steel tank stand. Tank stand is coated with water based enamel paint.			
	GL100-E[]-[]	[]-[]  100 Gallon polyethylene tank with cover. Tank is supported and restrained by a carbon stee tank stand. Tank stand is coated with water based enamel paint.			
	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			
	LOW LEVEL SWITCH:				
3	ALL	Polypropylene side entry low level switch with 12 Amp relay.			
	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)			
	PRESSURE SW	/ITCH:			
5	ALL	1/4" NPT pressure switch. See Pressure			
_	PRESSURE RE	LIEF VALVE:			
6	ALL	ALL 20-150 PSI brass pressure relief valve			
7	OUTLET:				
1	ALL	ALL 3/4" MNPT			
	SUCTION ASSE	MBLY:			
8	ALL Sch80 PVC fittings, PVC isolation ball valve, cast iron Y-Strainer				
MAX	MUM PRESSUF	RE:	100 PSI (6.9 BAR)		
MAX	MUM TEMPERA	85°F (29.4°C)			
MAX	MUM PRESSUR	RE (HTM OPTION):	150 PSI (10.3 BAR)		
MAXI	MUM TEMPERAT	150 °F (65.5 °C)			

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

MANUFACTURING: Mixers, Bypass Feeders, Filter Feeders, Bromine Feeders, Sample Coolers, Sludge Traps, Separators, Separator Systems, Tank Stands, Tank Package Systems, Glycol Feed Systems, Coupon Racks, Control Stations, NEMA Enclosures, Custom Packaged Systems and Specialty Welding



#### MOTOR DATA

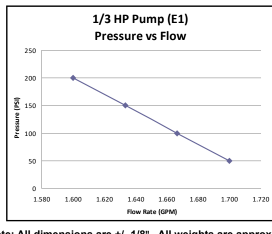
	E1.	E2
HP:	1/3	1/2
MOTOR TYPE:	Split-Phase Carbonator Pump Motor	Split-Phase Carbonator Pump Motor
ENCLOSURE:	ODP	ODP
NEMA FRAME:	48Y	48Y
VOLTAGE:	115	100-120/200-240
PHASE:	1	1
FULL LOAD AMPS:	6.5	7.1-7.3/3.4-3.6
THERMAL PROTECTION:	YES	YES
INSULATION CLASS:	В	В
SERVICE FACTOR:	1	1
NAMEPLATE RPM:	1725	1725

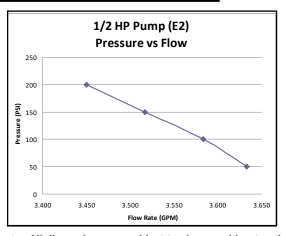
PRESSURE CODE	CUT-IN RANGE (PSI)	CUT-OUT RANGE (PSI)	PRESSURE DIFFERENTIAL (PSI)
1*	10-45	20-60	10-30
2	40-80	65-100	20-40
3	3-10	9-30	6-20
D**	0-149	1-150	1-149
x	No Pressure Switch		

<sup>\*</sup>Code 1 is standard. Code 2 and Code 3 are available at no additional charge.

#### **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)
-HN	1/3 hinged cover using stainless steel piano hinge with stainless steel hardware
-нтм	High temperature steel discharge manifold with high temperature hoses
-LPA	Low pressure dry-contact alarm (Settings to be specified at time of order)
-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, cover is bolted to the tank)





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

<sup>\*\*</sup>Code D is digital. NOTE: For pressures over 100PSI, HTM must be used.