ECONOMY GLYCOL FEED SYSTEMS SYSTEM SPECIFICATIONS

WSS161000.D 01/24



DESCRIPTION

1.0) **AUTOMATIC GLYCOL FEED PACKAGE**: Economy glycol feed systems shall consist of a polyethylene tank, polyethylene lid, carbon steel frame, NEMA 4X control panel, low level float switch, 1/3HP open motor bronze rotary vane pump with internal relief valve, pressure switch, relief valve, check valve, Schedule 40 carbon steel and black iron plumbing and high temperature rubber hoses.

MATERIALS_	
2.0) TANK AND FRAME: Polyethylene tank shall be industrial grade with a nominal wall thickness of Tank stand frame shall be constructed of carbon steel with bracing for plumbing and control panel. Tank frame shave 12ga pump mount shelf and be coated with water based enamel paint. (Check size below.)	
☐ 15 Gallon tank and stand	
☐ 30 Gallon tank and stand	
☐ 55 Gallon tank and stand	
☐ 100 Gallon tank and stand	
2.1) PUMP: Pump shall be close-coupled with internal pressure relief valve. Standard pump will be capable of 1.6 @ 100 PSI. Pump motor is 1/3HP, 110/120 VAC, 1 phase, 60 hertz, open drip proof type and will be wired to control particles.	
☐ 1/2HP with an output of 3.6 GPM @ 100 PSI	
☐ Dual pumps, discharge manifold, and suction manifold, (not available on 15 gallon system.)	
2.2) PRESSURE SWITCH: Pressure switch shall be designed for pressures as indicated below. Pressure switch be prewired to the control panel to turn the pump on and off based on rising and falling pressure setti (Check one below.)	
☐ Code 1 (10-45 PSI cut-in, 20-60 PSI cut-out, 10-30 PSI pressure differential)	
☐ Code 2 (40-80 PSI cut-in, 65-100 PSI cut-out, 20-40 PSI pressure differential)	
☐ Code 3 (3-10 PSI cut-in, 9-30 PSI cut-out, 6-20 PSI pressure differential)	
☐ Code D* (0-149 PSI cut-in, 1-150 PSI cut-out, 1-149 PSI pressure differential)	
☐ Code X (no pressure switch) *D Represents change Digital Gycol Feed System	
2.3) CONTROL PANEL: Polycarbonate NEMA 4X lockable control panel shall be of ample size for equipment not and servicing of electrical components. All exterior components shall be rated NEMA 4X and installed manufacturer's instructions. Wiring and wiring diagram shall be color-coded for easy trouble shooting. All into wire shall be 16ga minimum. Controls are, but not limited to, main power switch and indicator light, p hand/off/auto switch and indicator light and red low-level indicator light.	per ernal
2.4) PRESSURE RELIEF VALVE: Pressure relief valve shall be Conbraco model 16-501-01, constructed of browith a nitrile diaphragm.	onze
2.5) CHECK VALVE: Back flow check valve shall be a soft seat design. Bronze construction with stainless steel spand raised radius valve seat for positive seal.	ring
2.6) LOW LEVEL SWITCH: Polypropylene low level switch shall be interlocked with pump feed and low level indic Low level will stop all pump operations when level falls below the factory set point.	ator.
2.7) OPTIONAL FEATURES: (Check all that apply below.)	
☐ AUDIBLE ALARM: Audible alarm shall be 95 decibel @ 10ft with silence switch that will sound on low le (Option B).	evel,
1298 N Blue Gum St, Anaheim, CA 92806 Phone (714) 379-5519 Fax (714) 379-5549 Northern California Region Phone (510) 487-5310	

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WSS161000.D 01/24

LOW LEVEL DRY CONTACT: Dry contact shall be SPST NO switch that is wired to level switch for control room signal, (Option C).
EXPANSION TANK: 4.5 gallon expansion tank with adjustable pressure reducing valve, Max. Pressure: 70 PSI (Option ET).
HIGH LEVEL DRY CONTACT: Dry contact shall be SPST NO switch that is wired to level switch for control room signal, (Option HC).
HINGED COVER: Shoebox type lid shall be 1/3 the diameter hinged with 304 stainless steel piano hinge and 316 stainless steel rivets, (Option HN).
MIXER: TEFC stand mounted mixer with On-Off switch. 1/20HP for units less than or equal to 55 gallon, 1/4HP for units greater than 55 gallons, (Option MXR).
TEFC: Totally Enclosed Fan Cooled pump motor in place of the standard ODP pump, (Option TEFC).
OUTDOOR: Outdoor rated system with a bolted down cover and TEFC pump, (Option OUTDOOR).

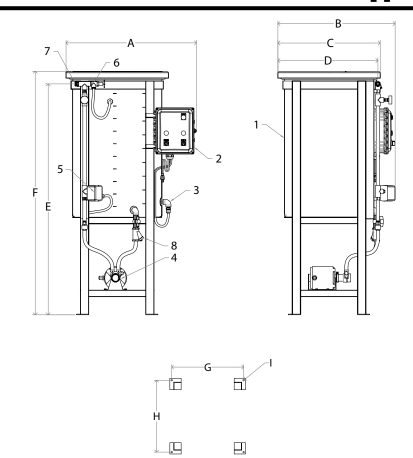
3.0) **WARRANTY:** Wingert Glycol Feed Systems are warranted against manufacturing defects in material and workmanship for one year from the date of shipment. Applications outside the service for which the product is designed will automatically void any warranty. J.L. Wingert Co. will repair or replace a defective unit when returned to the factory with transportation prepaid. Final determination will be made upon inspection. J.L. Wingert Co. assumes no liability for labor and/or other expenses in making repairs or adjustments. All replacements will be F.O.B. factory. There are no other implied or expressed warranties.

The pump is not manufactured by J.L. Wingert Co. and thus is warranted by the original manufacturer. Repair or replacement is contingent upon inspection and determination by the original manufacturer. Their findings are final and beyond our control.



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

SS161000.F 01/24



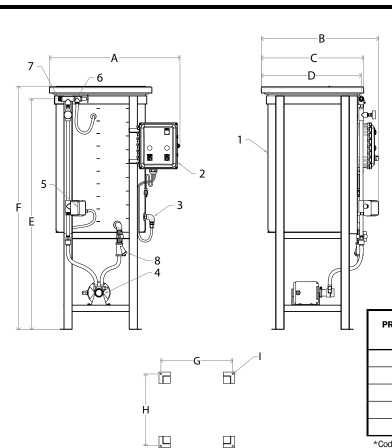
DIMENSIONS

	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"
SHIPPING WEIGHT	115 lbs	145 lbs	165 lbs	205 lbs

SPECIFICATIONS:

KEY	MODEL	DESCRIPTION		
	TANK/TANK STAND:			
	GL15-E[]-[]	is supported and rest	e tank with cover. Tank trained by a carbon steel and is coated with water	
1	GL30-E[]-[]	30 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.		
	GL50-E[]-[]		e tank with cover. Tank rained by a carbon steel d is coated with water	
	GL100-E[]-[]	is supported and rest	ne tank with cover. Tank crained by a carbon steel and is coated with water	
	CONTROL PAN	EL:		
2	ALL	-8ft 115VAC power cord	tor light	
	LOW LEVEL SWITCH:			
3	ALL	Polypropylene side entry low level switch w 12 Amp relay.		
	PUMP:			
4 ALL ALL See the Pump Curves on page. *Optional 1/2HP brass rotary vane pump provides even flow against press See the Pump Curves on page. *Optional 1/2HP brass rotary vane		ainst pressure. s on page. 2.		
	PRESSURE SWITCH:			
5 ALL 1/4" NPT pressure switch. See Pre Code on page 2 for cut-in and cut-or				
6	6 PRESSURE RELIEF VALVE: ALL 20-150 PSI brass pressure relief valve			
L			ssure relief valve	
7	OUTLET:			
	ALL	3/4" MNPT		
	SUCTION ASSE	MBLY:		
8	ALL	Black iron fittings, Brass isolation ball valve, cast iron Y-Strainer		
MAX	MAXIMUM PRESSURE: 150 PSI (10.3 BAR)			
MAXIMUM TEMPERATU		TURE:	150 °F (65.5 °C)	

Note: All dimensions are +/- 1/8". All weights may vary and are based on a 30# pallet. All dimensions are subject to change without notice. All volumes are +/- 10%.



MOTOR DATA

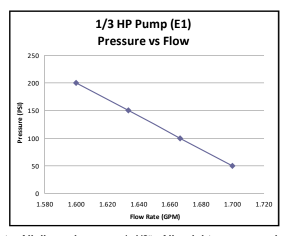
	E1.	E2
HP:	1/3	1/2
MOTOR TYPE:	Split-Phase Carbonator Pump Motor	Split-Phase Carbonator Pump Motor
ENCLOSURE:	ODP	ODP
NEMA FRAME:	48Y	48Y
VOLTAGE:	115	100-120/200-240
PHASE:	1	1
FULL LOAD AMPS:	6.5	7.1-7.3/3.4-3.6
THERMAL PROTECTION:	YES	YES
INSULATION CLASS:	В	В
SERVICE FACTOR:	1	1
NAMEPLATE RPM:	1725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

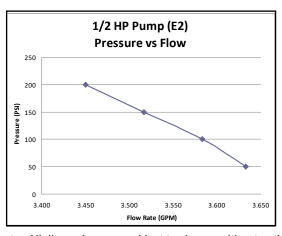
PRESSURE CODE	CUT-IN RANGE (PSI)	CUT-OUT RANGE (PSI)	PRESSURE DIFFERENTIAL (PSI)
1*	10-45	20-60	10-30
2	40-80	65-100	20-40
3	3-10	9-30	6-20
D**	0-149	1-150	1-149
х	No Pressure Switch		

 $^*\mbox{Code 1}$ 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	-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 l		
-СНТМ	High temperature copper discharge manifold with high temperature hoses	
-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	
-LPA	-LPA Low pressure dry-contact alarm (Settings to be specified at time of order)	
-MXR	-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.