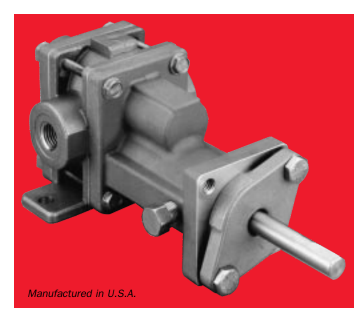
## ECO Gearchem®

## **G2 Gearchem® Pump**

Stocked in 316 SS, Alloy C, and Alloy 20.



This self-priming, external spur gear pump has 1/4-inch ports and will deliver flows up to 1.5 gpm. Maximum rated differential pressure for the pump is 175 psi. Designed for simplified maintenance, the pump may be quickly disassembled without the need to break piping connections. The G2 is designed for continuous duty use and can handle a wide variety of applications ranging from viscous to very thin clear, non-abrasive fluids.

Pump housings are investment cast in a variety of corrosion resistant metallurgies, with adequate wall thicknesses for hydro testing. Housings are finish machined on precision CNC equipment.

Metallic and non-metallic gears are machine generated. A variety of materials are available, and an existing pump can be quickly converted to satisfy different service conditions. Combination metallic and non-metallic gear sets allow the pump to handle low viscosity and non-lubricating fluids at standard motor speeds. This capability provides reduced noise levels and eliminates the need for larger pumps operating at reduced speeds. All gear materials are non-sparking for use with hazardous fluids.

Pumps do not require periodic lubrication, since the pumped fluid provides the necessary lubrication and cooling. In addition to reducing maintenance, this feature eliminates the possibility of contamination of the pumped fluid.

Mechanical seals are available for the most demanding applications. Single internal and double seals provide operation to 175 psi. Single external seals provide limited service to 50 psi. Two stuffing box designs are also offered.

Because they are expressly designed for chemical service, ECO gear pumps do not include integral/built-in by-pass or pressure relief valves. Designs with these internal valves can cause heat build-up in the pumped fluid, resulting in accelerated corrosion rates, possible vapor binding or even pump seizure. Instead, ECO recommends the use of externally mounted pressure relief valves, piped back to the fluid source. ECO can

supply such relief valves, in various metallurgies, for many process requirements.

Optional features include bearing flush plugs and housing vent port. Available accessories include bolt-on heating/cooling jackets, pressure relief valves and backpressure valves.

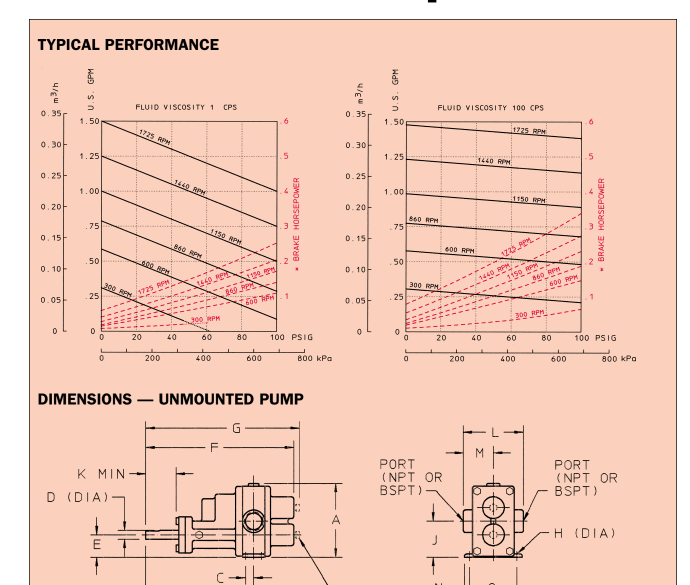
Pump components, in all offered materials, are stocked to provide quick delivery. A variety of constant or variable speed motors, with electric or air power, are also stocked for quick delivery of completely mounted and assembled pump packages. Pumps and replacement parts are stocked worldwide.

GENERAL SPECIFICATIONS										
Port size and type	1/4-inch NPT or BSPT									
Port location	Side inlet and outlet									
Direction of rotation	Bidirectional									
Theoretical displacement	.108 gal/100 rev (4.10cc/rev)									
Drive shaft diameter	3/8-inch									
Maximum differential press	175 psi (1220 kPa)									
Minimum system pressure	.1mm Hg (abs)									
Maximum speed	1725 rpm									
Capacity at 1725 rpm, 0 psi	1.5 gpm (.34m³/hr)									
Maximum viscosity	100,000 cP									
Minimum viscosity	None									
Maximum fluid temp	450°F (232°C)									
Minimum fluid temp	-100°F (-73°C)									
Fluid pH range	0-14									
Bearing type	Internal sleeve									
Bearing lubrication	By pumped fluid									
Packing arrangements Mechanical seals	Standard or lantern ring box Single internal or double seals to 175 psi. Single external seal to 50 psi.									
Approximate weight	4.2 lbs. (1.9 kg) pump only									
•At reduce speeds. (Higher vispeed reduction.	riscosities possible with further									





## **G2** Gearchem® Pump



NOTES: 1. SUCTION AND DISCHARGE PORTS ARE DEPENDENT UPON ROTATION.

SEE NOTE 2

2. BEARING FLUSH PLUGS (.12 N.P.T.) ARE OPTIONAL.

В

3. ALL DIMENSIONS ARE IN INCHES.

DIMENSIONS INCHES															
MM															
MODEL	PORTS	Α	В	С	D	Е	F	G	Н	J	K MIN	L	М	N	0
GA2	25 	2.88	5.70	_	38	.88	7.32	7.63	.29	1.38	1.07	2.88	1.44	.25	3.00
		73.0	144.8	_	9.5	22.2	185.9	193.7	7.4	34.9	27.2	73.0	36.5	6.4	76.2









CP-5/98