ECO® GEARCHEM

RELIABLE & VERSATILE GEAR PUMPS



up to 55 gpm (208 lpm)



Differential Pressure:

100 psi (7.4 bar)



Working Pressure:

200 psi (13.8 bar)



Temperature:

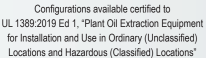
from -100 to 450°F (-73 to 232°C)













ECO® GEARCHEM

PULSAFEEDER EXPERTISE

For over 75 years, Pulsafeeder, Inc. continues to be a global leader in chemical dosing innovation and fluid handling technology. With extensive experience in providing fluid handling solutions, our pumps and systems are designed to handle your toughest applications. Known for their rugged construction and dependable performance, our products are of the highest level of manufacturing excellence and quality control.

ECO GEAR PUMPS

ECO gear pumps offer the reliability you need to safely handle clear lubricating and non-lubricating liquids. Extensive material options provide versatility for pumping low or high viscosity fluids over a broad range of temperatures, pressures, and corrosive service.

Typical applications include chemical transfer, cyclic operation and continuous production systems, both open ended and closed-loop. ECO gear pumps are well suited for pilot plants, vacuum systems, and metering applications.

PRODUCT SPECIFICATIONS

GENERAL SPECIFICATIONS MODEL SERIES	G2 / GA / GC	G4 / GA / GC	G6 / GA / GC	G8 / GA / GC	GH6	GH8	GA12	GA16	
Port Size & Type	1/4" NPT or BSPT	1/2" NPT or BSPT	3/4" NPT or BSPT	1" NPT or BSPT	3/4" NPT or BSPT	1" NPT or BSPT	11/2" FNPT or BSPT: 150# ANSI RF flange		
Port Locations	Side Inlet & Outlet	Side Inlet & Outlet	Side Inlet & Outlet	Side Inlet & Outlet	Side Inlet & Outlet				
Direction of Rotation	Bidirectional	Bidirectional	Bidirectional	Bidirectional	Bidirectional	Bidirectional	Bidirectional	Bidirectional	
Theoretical Displacement	.108 gal / 100 rev (4.10 cc / rev)	.189 gal / 100 rev (7.16 cc / rev)	.684 gal / 100 rev (25.89 cc / rev)	1.368 gal / 100 rev (51.79 cc / rev)	.684 gal / 100 rev (25.89 cc / rev)	1.368 gal / 100 rev (51.79 cc / rev)	2.792 gal / 100 rev (105.7 cc / rev)	5.584 gal / 100 rev (211 cc / rev)	
Drive Shaft Diameter	3/8"	3/8"	1/2"	1/2"	3/4"	3/4"	1"	1"	
Maximum Differential Pressure	100 psi (700 kPa)	100 psi (700 kPa)	100 psi (700 kPa)	50 psi (350 kPa)	200 psi (1380 kPa)	100 psi (700 kPa)	100 psi (700 kPa)	100 psi (700 kPa)	
Minimum System Pressure	0.1 mm Hg (abs)	0.1 mm Hg (abs)	0.1 mm Hg (abs)	0.1 mm Hg (abs)	0.1 mm Hg (abs)				
Maximum System Pressure	200 psi	200 psi	150 psi	150 psi	210 psi	210 psi 200 psi		200 psi	
Maximum Speed	1725 rpm	1725 rpm	1725 rpm	1725 rpm	1725 rpm	1725 rpm	1150 rpm	1150 rpm	
Capacity at Max Speed, 0 psi, 1 cPs	1.5 gpm 5.68 lpm	3 gpm 11.36 lpm	10 gpm 37.85 lpm	22 gpm 83.28 lpm	10 gpm 37.85 lpm	22 gpm 83.28 lpm	28 gpm 106 lpm	60 gpm 227.12 lpm	
Max Viscosity at Reduced Speed	100,000 cP	100,000 cP	100,000 cP	100,000 cP	100,000 cP	100,000 cP	100,000 cP	100,000 cP	
Minimum Viscosity	none	none	none	none	none none		none	none	
Maximum Fluid Temperature	450°F (232°C)	450°F (232°C)	450°F (232°C)	450°F (232°C)	450°F (232°C)	450°F (232°C)	450°F (232°C)	450°F (232°C)	
Minimum Fluid Temperature	-100°F (-73°C)	-100°F (-73°C)	-100°F (-73°C)	-100°F (-73°C)	-100°F (-73°C)	-100°F (-73°C)	-100°F (-73°C)	-100°F (-73°C)	
Fluid pH Range	0 - 14	0 - 14	0 - 14	0 - 14	0 - 14	0 - 14	0 - 14	0 - 14	
Bearing Type	Internal Sleeve	Internal Sleeve	Internal Sleeve	Internal Sleeve	Internal Sleeve	Internal Sleeve	Internal Sleeve	Internal Sleeve	
Bearing Lubrication	By Pumped Fluid	By Pumped Fluid	By Pumped Fluid	By Pumped Fluid	By Pumped Fluid	By Pumped Fluid	By Pumped Fluid	By Pumped Fluid	
Packing Arrangements	Standard or Lantern Ring Box	Lantern Ring Box Lantern Ring Box Lantern Ring		Lantern Ring Box	Lantern Ring Box				
Mechanical Seals	Single Internal, Double or External	Single Internal or Double			Single Internal or Double				
Approximate Weight, Pump Only	4.2 lbs (1.9 kg)	4.2 lbs (1.9 kg)	7 lbs (3.2 kg)	10 lbs (4.5 kg)	11.2 lbs (5.1 kg)	14 lbs (6.3 kg)	39 lbs (17.6 kg)	80 lbs (36 kg)	

PUMP IDENTIFICATION NUMBER SELECTION GUIDE

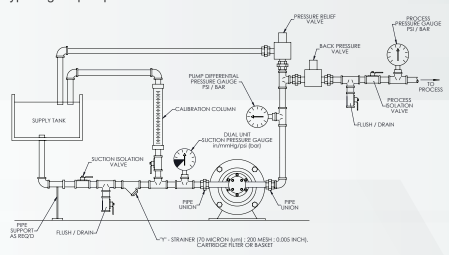
C	Position	1 Gearchem External Spur Gear Pump								
Position 2 Pump Size	GA =	Mechanical Seal, Foot Mounted Only	2,4,6,8,12,16							
Position 3		riighter recours model, rest modelling emy	6,8							
Capacity (gon max)	·									
Deficeratia Pressure (psi max)										1
A		Differential Pressure (psi max)	100	100	100	50	200	100	100	100
C		7/-/	tion	,						
D				1					X	
M	D =	Alloy 20 FNPT	X	X	Х	Х	Χ	X		
N				1					X	
U = 316SS				1						
V				1						
Position	1 - 1			1					, X	X
A	W =	Alloy 20 FLANGED	Х	Х	Х	Х	Х	Х		
C		Position 4 Drive Gear Material								
D				1						
Reserve				1			^	^	^	
Position Steller Gear Material		, , , ,		1						
A				, A	Α	X				
C			X	X	X	X	X	X	Х	X
T	C =	Alloy C (2)	X	X	Х	Х				1
Recommendation Peter Pet				1				×	×	×
Carbon		' '		1			Х			1
T	Position	6 Wear Plate Material								
Ceramic (3)				1						1
Position 7 Shaft and Bearing Material		11 2 (51255 11152)		1					1	
Standard Carbon				1						
T =	Position	7 Shaft and Bearing Material								
Extended Life Carbon				1			Х			
C	1 1	, ,		1			X			1
Position 8 Seal Arrangement G 2-4 GA / GC G 6-8 GA / GC 6-8 GH 6 GH 8 12-16			X	X	Х	Х	X	X		
Position 8 Seal Arrangement G 2-4 12-4 G 6-8 GC 6-8 GH 6 GH 8 12-16	4 =	= Standard Carbon (Slotted)								Х
B	Position	Position 8 Seal Arrangement			G 6-8		GH 6	GH 8		
G	PACKING									
J										
N										
MECHANICAL SEALS BELLOWS (5) A = Single Seal: Carbon Rotary/Viton®, Ceramic Seat/Viton® X X X C = Double Seal: Carbon Rotary/Viton®, Ceramic Seat/Viton® (6) X X X P = Single Seal: Siliconized Rotary/EPR, Siliconized CBD Seat/TFE X X X WEDGE	N =	TFE Rings/Lantern	X		Х					
A = Single Seal: Carbon Rotary/Viton®, Ceramic Seat/Viton® X X C = Double Seal: Carbon Rotary/Viton®, Ceramic Seat/Viton® (6) X X X P = Single Seal: Siliconized Rotary/EPR, Siliconized CBD Seat/TFE X X WEDGE			X		X		X	X	X	
C = Double Seal: Carbon Rotary/Viton®, Ceramic Seat/Viton® (6) X X X Single Seal: Siliconized Rotary/EPR, Siliconized CBD Seat/TFE X X X X X X X X X X X X X X X X X X X										
	C =	Double Seal: Carbon Rotary/Viton®, Ceramic Seat/Viton® (6)	<u> </u>	X		Х				
E = Double Seal: Carbon Rotary/TFE, Silicon CBD Seat/TFE (6) X X X X X X	WEDGE									
L - Double Seal. Calbult Notally/TLL, Sillicult CDD Seal/TFE (0) A A A A A A A A A	E	Double Seel: Carbon Potani/TEE Silican CBD Seel/TEE (C)		\ \ \		V	V	V	V	
Q = Single Seal: Teflon Rotary/TFE, Silicon CBD Seat/TFE X X X X				1					^	
U = Single Seal: Carbon Rotary/TFE, Silicon CBD Seat/TFE X X X X X	U =			X		Х	X	Х	Х	
Position 9 Options: Consult your local distributor to meet your special requirements.	D									

NOTES:

- (1) Maximum differential pressure allowed for plastic/plastic gears is 50 psig
- (2) Pumps with metallic drive and idler gears require minimum viscosity of 100 cPs and are limited to 1440 rpm maximum speed for G2-GH8 pumps and 1150 rpm for GA12-16 pumps.
- (3) Ceramic wear plates with metallic gears require minimum viscosity of 100 cPs.
- (4) Viton® U-cup lip seals are limited to 25 psi.
- (5) Not all mechanical seals available in all metallurgies
- (6) Double mechanical seals must be pressurized with seal fluid 15 to 20 psig above the pump discharge pressure.

INSTALLATIONS

Typical gear pump installation with recommended accessories.



PUMP KOPKIT & ACCESSORIES

In addition to the material offerings for ECO pumps, there are a variety of options that allow you to customize your pump to meet the application specifications. Flush ports and pedestal assemblies are also available (not shown).



KOPKIT®

To guard against unnecessary down-time, we recommend you purchase an ECO KOPkit® (Keep-On-Pumping kit) with the purchase of your pump.



BASE MOUNTED UNITS

Pumps can be mounted on formed bases of heavy-gauge carbon or stainless steel. These complete units provide easy installation.



BOLT-ON JACKET

Bolt-on jackets enable the user to maintain close control of pumping temperatures.



Pulsafeeder, Inc.

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