# **ISOCHEM®**

RELIABLE & VERSATILE GEAR PUMPS



#### Flow:

up to 55 gpm (208 lpm)



#### **Differential Pressure:**

up to 200 psi (13.8 bar)



### Working Pressure:

up to 250 psi (13.8 bar)



#### Temperature:

from -100 to 450°F (-73 to 232°C)



#### Viscosity:

up to 100,000 cPs









# **ISOCHEM®**

#### **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.

#### **ISOCHEM GEAR PUMPS**

ISOCHEM magnetically driven sealless 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. ISOCHEM gear pumps are well suited for pilot plants, vacuum systems, and metering applications.

### **PRODUCT SPECIFICATIONS**

GENERAL SPECIFICATIONS MODEL SERIES	GMC1	GMC2	GMC4	GMC6	GMC8	GMH6	GMH8	GM12	GM16	
Port Size & Type	1/4" NPT or BSPT	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	2" 150# ANSI RF flange	
Port Locations	Side Inlet & Outlet	Side Inlet & Outlet	Side Inlet & Outlet	Side Inlet & Outlet	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	Bidirectional	
Theoretical Displacement	.03 gal / 100 rev (1.1 cc / rev)	.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	N/A	3/8"	3/8"	1/2"	1/2"	3/4"	3/4"	1"	1"	
Maximum Differential Pressure	100 psi (6.9 bar)	100 psi (6.9 bar)	100 psi (6.9 bar)	100 psi (6.9 bar)	50 psi (3.4 bar)	200 psi (13.8 bar)	100 psi (6.9 bar)	100 psi (6.9 bar)	100 psi (6.9 bar)	
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)	0.1 mm Hg (abs)	0.1 mm Hg (abs)	0.1 mm Hg (abs)	0.1 mm Hg (abs)	
Maximum System Pressure	300 psi (20.7 bar)	150 psi (10.3 bar)	150 psi (10.3 bar)	150 psi (10.3 bar)	150 psi (10.3 bar)	250 psi (17.2 bar)	150 psi (10.3 bar)	150 psi (10.3 bar)	150 psi (10.3 bar)	
Maximum Speed	1725 rpm	1725 rpm	1725 rpm	1725 rpm	1725 rpm	1725 rpm	1725 rpm	1150 rpm	1150 rpm	
Capacity at Max Speed, 0 psi, 1 cPs	0.75 gpm 2.8 lpm	1.5 gpm 5.7 lpm	3 gpm 11 lpm	10 gpm 38 lpm	22 gpm 83 lpm	10 gpm 38 lpm	22 gpm 83 lpm	28 gpm 106 lpm	55 gpm 208 lpm	
Max Viscosity at Reduced Speed	1,000 cP	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	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)	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)	-100°F (-73°C)	
Fluid pH Range	0 - 14	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	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	By Pumped Fluid	
Motor frame sizes available	42C, 48C, 56C	56C, 143/5TC, 71, 80	56C, 143/5TC, 71, 80	56C, 143/5TC, 80, 90	56C, 143/5TC, 80, 90	143/5TC, 100L	143/5TC, 100L	Any. Base mount only	Any. Base mount only	
Pump and casing HxWxL (in)	6.5 x 6.5 x 6.5	6.5 x 6.5 x 7.25	6.5 x 6.5 x 7.25	6.75 x 6.75 x 8.4	6.75 x 6.75 x 8.4	8.9 x 8.0 x 12.2	8.9 x 8.0 x 12.2	12.2 x 10 x 24.6	12.2 x 10 x 26.6	
Approximate Weight, Pump Only	7 lbs (14.7 kg)	16 lbs (35.3 kg)	16 lbs (35.3 kg)	28 lbs (61.7 kg)	30 lbs (66.1 kg)	70 lbs (154 kg)	75 lbs (165 kg)	190 lbs (418 kg)	225 lbs (495 kg)	

# **PUMP IDENTIFICATION NUMBER SELECTION GUIDE**

	on 1	Gearchem External Spur Gear Pump										
GMC GM GM	= =	For C Face, Foot Mounted Motor		1, 2, 4, 6, 8 H6, H8 12, 16								
Positio	on 2	Pump Size	1	2	4	6	8	H6	H8	12	16	
1	Port size Capacity (gpm max) Differential Pressure (psi max)		0.25" .03 100	0.25" 1.5 100	0.50" 3 100	0.75" 10 100	1.00" 20 50	0.75" 10 200	1.00" 20 100	1.50" 26 100	2.00" 55 100	
Position	on 3	Available Pump Metallurgies and Type port Connection										
A C D K M N U V W	= = = = = =	316SS       FNPT         Alloy C       FNPT         Alloy 20       FNPT         316SS       FBSPT         Alloy C       FBSPT         Alloy 20       FBSPT         316SS       FLANGED         Alloy C       FLANGED         Alloy 20       FLANGED	X X	X X X X X	X X X X X	X X X X X	X X X X X	X X X X X	X X X X X	X X X X X X	X X X	
Position		Drive Gear Material	V	V	V	V	V	V				
A C D T E	= = =	316SS Alloy C Alloy 20 TFE (Glass-filled) (1) PEEK (1)	X X X	X X X X	X X X X	X X X X	X X X X	X	X	X	X	
Position	on 5	Idler Gear Material										
A C D K T E	= = = = =	316SS Alloy C (2) Alloy 20 (2) Carbon TFE (Glass-filled) PEEK	(4)	X X X X	X X X X	X X X X	X X X X	X X	X X X X	X X X X	X X X X	
Position	on 6	Wear Plate Material							'			
K T Z E	= = = =	Carbon TFE (Glass-filled) Ceramic (3) PEEK	(4)	X X X	X X X	X X X	X X X	X X X	X X X	X X X	X X X	
Position	on 7	Shaft and Bearing Material										
K T L C 4 B	= = = =	Standard Carbon TFE (Glass-filled) Extended Life Carbon Extended Life Carbon 'CW' Shafts Standard Carbon (Slotted) Silicon Carbide with "Corrosion Wear" Shaft	(4)	X X X X	X X X X	X X X X	X X X X	X X X	X X X X	X X X X	X X X X	
Pociti	on Q	Mag Drive Mounting Arrangements							<u>'</u>	<u>'</u>		
		Mag Drive Mounting Arrangements										
STAND	ARD =	US MOUNTING  56C Frame, Single Containment Can	(4)	Х	X	X	X					
O D R T	= = =	143TC - 184C Frame, Single Containment Can 143TC - 184C Frame, Double Containment Can 1.125 inch Input Shaft, Single Containment Can 1.125 inch Input Shaft, Double Containment Can	(4)	X	X	X	X	X X	X	X X	X X	
STAND	ARD	METRIC MOUNTING										
J K L P Q U	= = = = =	71 Frame, Single Containment Can (85.0 mm B.C.) 80 Frame, Single Containment Can (100.0 mm B.C.) 90 Frame, Single Containment Can (115.0 mm B.C.) 100 Frame, Single Containment Can (130.0 mm B.C.) 100 Frame, Double Containment Can (130.0 mm B.C.) 28 mm Input Shaft, Single Containment Can 28 mm Input Shaft, Double Containment Can	(4)	X	X	X X	X X	X X	X X	X X	××	

#### NOTES:

- 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 GMC2-GMH8 pumps and 1150 rpm for GM12-16 pumps.

  (3) Ceramic wear plates with metallic gears require minimum viscosity of 100 cPs.

  (4) For GMC1 pump only: gears, wear plates and bearings are also available with indicated material or RYTON ®; also available for NEMA 42C, 45C and IEC 63 motor frames

# INSTALLATIONS

Typical gear pump installation with recommended accessories.

PRESSURE RELIEF
PRESSURE RELIEF
PRESSURE GAUGE
PRESSURE GAUGE
PRI/BAR
PRESSURE GAUGE
PSI/BAR
PRESSURE GAUGE
PSI/BAR
PRESSURE GAUGE
PSI/BAR
PRESSURE GAUGE
PSI/BAR
PROCESS
SUCION ISOLATION
VALVE

PIPE
UNION
PRESSURE GAUGE
PROCESS
SOLATION
VALVE

PIPE
UNION
PIPE
UNION
PRESSURE GAUGE
PROCESS
SOLATION
VALVE
P

#### **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.



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