Isochem® GMC8

MAGNETICALLY DRIVEN SEALLESS GEAR PUMP

Pulsafeeder's Isochem® GMC8 Series is a compact magnetically driven sealless gear pump designed for safely handling highly corrosive, hazardous, explosive, or toxic chemicals and industrial applications. The GMC8 provides safe leak free service since the magnetic coupling eliminates the need for traditional shaft sealing methods such as mechanical seals and shaft packing which are the primary source of leakage in rotating shaft pumps. Furthermore, expensive seal flushing or lubrication systems are eliminated. Consequently, mean time between failures is maximized while maintenance and operation



Operating Benefits

costs are minimized!

- Flows to 22.0 gpm (83.3 lpm)
- Pressures up to 150 psi (10.3 bar)
- Laminar, non-pulsating flow
- Compact, close-coupled foot print eliminates issues related to alignment between pump and motor
- Leak free service minimizes exposure of your personnel to hazardous chemicals
- Ideal for viscosities from less than 1 to 100,000 cPs
- Suitable for vacuum service
- Can be used for metering or transfer of expensive, hazardous and corrosive chemicals over the entire pH range

Key Features

- Neodymium (standard) or Samarium cobalt coaxial synchronous magnets
- High torque magnetic coupling minimizes possibility of decoupling
- Internal pressurized lubrication system
- Inline discharge and suction connections
- Sealless, leak free operation

Materials of Construction

- Pump Housing: 316, Alloy 20, Hastelloy-C
- **Gears:** 316, Alloy C, Alloy 20, Teflon®, PEEK, Carbon
- Wear Plates: Carbon, Teflon®, PEEK, Ceramic
- **Bearings:** Teflon®, Carbon (Grade 76), Carbon (Grade P90)
- Containment Can: Single or Double 316SS, Hastelloy-C
- Magnets: Neodymium or Samarium Cobalt
- O-Ring Seal: PTFE or 316SS spiral wound PFA encapsulated

Aftermarket & Accessory Offerings

- KOPkit®
- Cal Column
- Strainer
- Pressure Relief Valves
- Back Pressure Valves
- Gauges







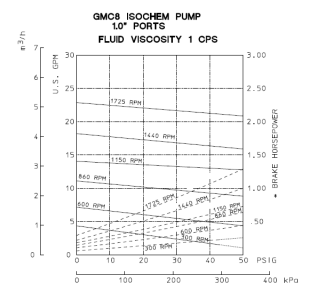
Isochem® GMC8

GENERAL SPECIFICATIONS

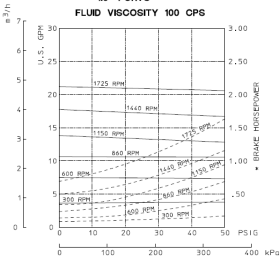
Curves shown represent Maximum Differential Pressure^{1,3}.

Contact your Pulsafeeder representative for more information on:

~ Operating at viscosities greater than 100 cPs



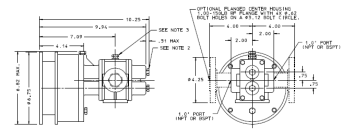




Port Size and Type	1" FNPT, BSPT, 150 lb. RF Flange
Direction of Rotation	Bi-directional
Theoretical Displacement	1.37 gal/100 rev. (51.8 cc/rev)
Maximum Differential Pressure (M	IDP) ^{1,3} 50 psi (6.9 bar)
Max. Allowable Working Pressure	(MAWP) ^{2,3} 150 psig (10.3 barg)
Maximum Speed	1750 rpm
Maximum Capacity at 0 psig	22.0 gpm (83.3 lpm)
Maximum Viscosity	100,000 cPs
Maximum Process Fluid Tempera	ture450 F (232 C)
Minimum Process Fluid Temperat	ure40 F (-40 C)
Fluid pH Range	0-14
Gear Type	Compact Spur Gear
Bearing Type	Sleeve
Magnetic Torque Rating	146-219 in-lbs.
Motor Frame Sizes – NEMA	56C, 143/45TC
Motor Frame Sizes – IEC	80, 90 B3 / B14 Flange
Weight, Less Motor	30 lbs. (66 kg)
1 MDD Maximum differential pressures between inlet (question) and quitlet (discharge) nexts	

- 1. MDP. Maximum differential pressures between inlet (suction) and outlet (discharge) ports
- 2. MAWP. Maximum allowable continuous outlet (discharge) pressure
- 3. Operating above MDP will require offsetting inlet (suction) pressure

GMC8 for 56C, 143/45TC motors. Reference only



GMC8 for IEC 80 motor. Consult factory for 90. Reference Only

