

# GJ SERIES CAVITY STYLE TECHNOLOGY

The GJ Series pumps are the smallest, most compact size and offers the lowest displacement of our cavity style family of pumps.

These magnetically driven gear pumps have provided solutions for customers applications for more than 60 years. Our cavity style gear pumps feature no dynamic seals for applications that cannot tolerate leaks.

# SMALL SIZE

The miniature package size of the Series GJ is easily incorporated into the design of many systems.

### **DISPLACEMENT OPTIONS**

The GJ Series offers the most gear set options, so you can choose the displacement necessary for your application.

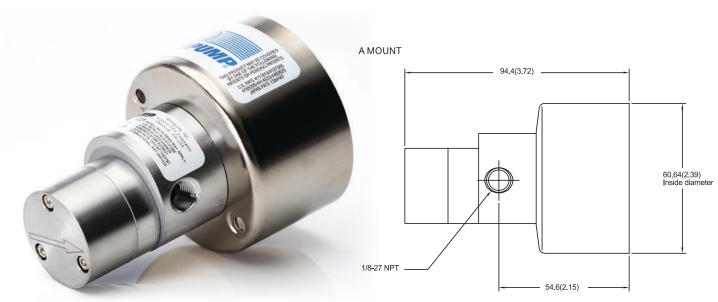
### REVERSE PUMPING CAPABILITY

Micropump cavity style gear pumps can be designed for applications with the need for intermittent reverse pumping.

### **LEAK FREE**

Micropump's design utilizes static seals for leak free, contamination free operation.

## MAGNETIC DRIVE GEAR PUMP

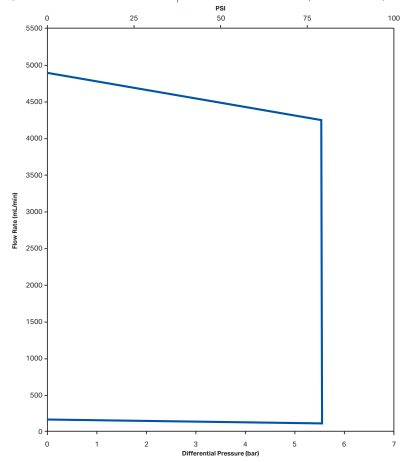


Units: mm(in). Nominal dimensions shown.



# PUMP FLOW RANGE

# (Based on Constant Speed Curves at 4,000 RPM)



# MAGNETIC GEAR PUMP FEATURES

# **CAVITY STYLE PUMPS**

Cavity style pumps are excellent for wide-ranging inlet and outlet operating conditions. The helical gears allow for a highly quiet and efficient pump for fluid movement.

# SMOOTH PULSELESS DELIVERY

Positive displacement, precision gears provide consistent fluid delivery in continuous processes.

### **EASY TO SERVICE**

Our pumps are easy to service using a Micropump® service kit and simple hand tools.

### FLUID PATH INTEGRITY

The magnetic drive and static o-ring seal(s) keep the fluid securely inside the pump and potential contaminants out.

### CHEMICALLY RESISTANT

Chemically inert materials for harsh environments.

### PERFORMANCE SUMMARY

### FLOW RATE AT 5500 RPM

6.8 L/min (1.8 US gpm)

### DISPLACEMENT

Gear Set
 M21
 M23
 M25
 M27
 M27
 M28
 M29
 M29
 M20
 M21
 M23
 M25
 M27
 M23
 M25
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 M28
 M29
 M29</

### MAXIMUM RATED DIFFERENTIAL PRESSURE

■ 5.6 Bar (80 psi)

### MAXIMUM RATED SYSTEM PRESSURE

21 Bar (300 psi)

### TEMPERATURE RANGE

-46 to 121 °C (-50 to 250 °F)

### VISCOSITY RANGE

0.5 to 1500 cps

### MAXIMUM RECOMMENDED SPEED

■ 5500 rpm

### PUMP CONSTRUCTION

- Cavity style
- Side Port
- Two helical, shafted gears
- Sleeve bushings
- PTFE bevel or o-ring seal

### WETTED MATERIALS

### BASE MATERIAL

- 316 stainless steel Titanium\*
- Alloy 20\*Hastalloy C-276\*

### GEARS

- PTFF
- PPS\*
- PEEK\*

### STATIC SEALS

- PTFE
- PTFE / Viton\*
- Viton\*
- PTFE / EP\*

### **MAGNETS**

### DRIVEN AND DRIVING

- Ferrite
- NdFeB\*

### PRODUCT ENHANCEMENTS

- Internal Bypass
- 1/4-18 NPT Side Ports

\*Denotes customization or materials that may require minimum order quantities.