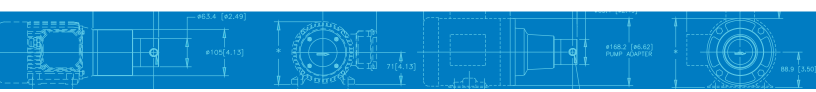
## **MICROPUMP**



# Series GJ

MAGNETIC DRIVE GEAR PUMP

Series GJ pumps deliver exceptional pumping performance for any high-precision application. These compact magnetically driven gear pumps feature a cavity style design with dynamic seals to ensure leak-free performance. Micropump's Series GJ pumps offer excellent chemical resistance, abrasive fluid pumping, and smooth pulseless fluid delivery. Series GJ pumps are ideal for a wide-range of fluidic applications.



#### **CAVITY STYLE PUMPS**

Cavity style pumps are excellent for wide-ranging inlet and outlet operating conditions, and allow for intermittently pumping in reverse.

#### **SMALL SIZE**

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

#### FLUID PATH INTEGRITY

The magnetic drive and static PTFE seals keep the fluid securely inside the pump and potential contaminants out.

#### SMOOTH PULSELESS DELIVERY

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

#### CHEMICALLY RESISTANT

Series GJ has a long-life in aggressive environments.

#### **EASY TO SERVICE**

Series GJ pumps are easy to service using a Micropump service kit and simple hand tools.

#### WIDE RANGE OF CONFIGURATIONS

Micropump's designs offer a wide range of configurations to meet your more challenging requirements including:

- ► Three standard gear sizes
- Multiple gear and body materials
- Optional internal bypass
- ► Optional high-torque magnets
- ▶ NEMA, IEC, EagleDrive, and Micropump drive mounts

#### **INNOVATIVE DESIGNS**

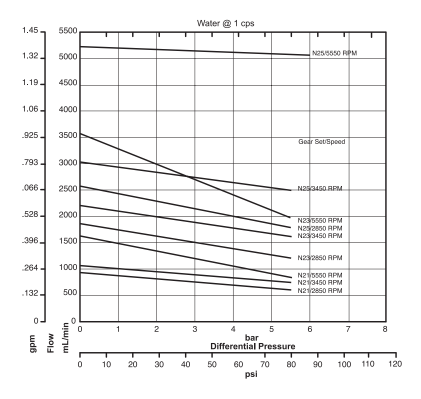
Micropump uses the latest engineering tools and manufacturing equipment to produce the most innovative pumping solutions available. Products are developed using state-of-the-art CAD, Finite Element Analysis (FEA), and rapid prototyping tools to ensure the highest level of product quality and reliability.

#### **ENHANCED EFFICIENCY**

As part of the IDEX Corporation, Micropump can offer fully-integrated liquid subassemblies, gas management systems, and precision components. Products include Pumps, Valves, Manifolds, Tubing, Fittings, Degassing/Debubbling Systems. Air Compressors, Vacuum Generators, and HPLC Columns. Additional services are custom fluidic engineering and development, contract manufacturing, extrusion, molding, machining, and diffusion bonding.

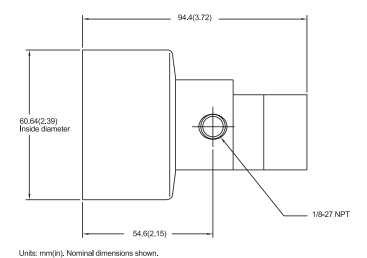


### PUMP PERFORMANCE



## **DIMENSIONS**

#### A MOUNT



# MICROPUMP. C€ E≥

#### PERFORMANCE SUMMARY

#### FLOW RATE AT 5500 RPM

► 5217 mL/min (1.38 gpm)

#### DISPLACEMENT

► Gear Set N21 N23 N25 ► mL/rev 0.316 0.64 0.91

#### 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 SPEED

▶ 10,000 rpm

#### PUMP CONSTRUCTION

- Magnetic drive gear pump
- ► Cavity style
- ► Two helical, shafted gears
- Sleeve bushings
- ▶ PTFE bevel or o-ring seal

#### WETTED MATERIALS

#### BASE MATERIAL

316 stainless steel

#### **GEARS**

- PEEK
- PPS
- PTFE

#### STATIC SEALS

PTFE

#### **MAGNETS**

#### DRIVEN AND DRIVING

► Rare earth