

## Magnet drive gear pump-motor units MGCF04S/MGCF11S series

The compact precision performance pumps MG or PG series are designed to fit high technology applications. The magnet drive principle provides a totally sealed pump chamber which is capable of handling a wide range of corrosive fluids with a high degree of safety. The pump housing is available in AISI 316L, SAF 2205, AISI 303 or PPS. In operation the MG and PG series pumps are noiseless, pulsation-free and capable of handling relatively high temperature liquids up to 120 °C (248 F).

The coupling with the MGCF04S, MGCF11S units designed for heavy duty, provides a reliable and noiseless operation in a compact size package. The pole-to-pole alignment of the two magnets provides the driving motion to the pump. Decoupling will occur when the pump load exceeds the coupling torque between the magnets.

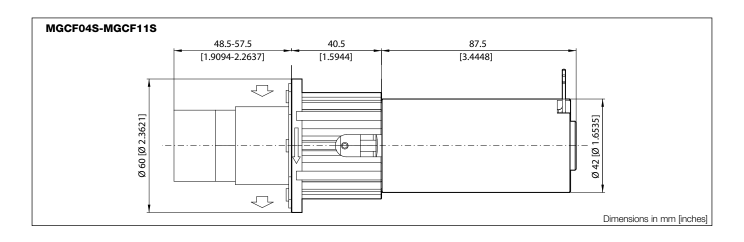


## **MAIN APPLICATIONS**

- Medical and surgical equipment
- Hemodialysis apparatus
- Laser apparatus
- Lubrication
- Ink-jet printing systems
- Cooling systems
- Laboratory instrumentation
- Water purification and ultra-filtration
- Sampling
- Food processing equipment
- Sanitization

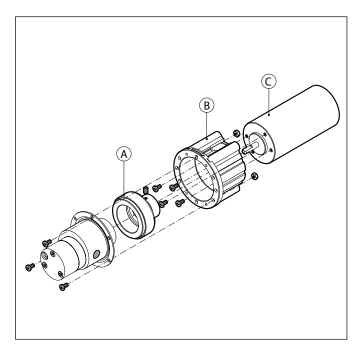


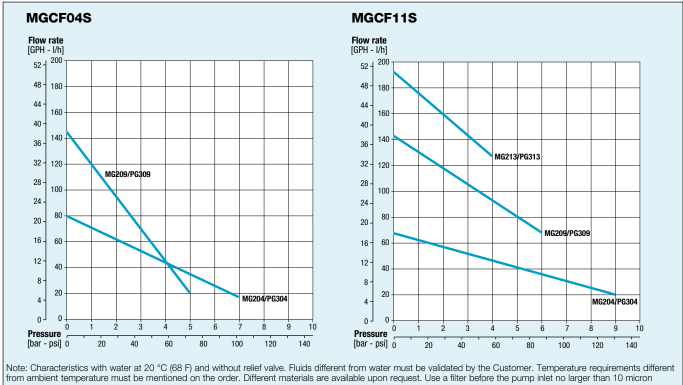




| POS   | DESCRIPTION             | FEATURES        | CODE               |
|-------|-------------------------|-----------------|--------------------|
| A     | Driving magnet          | For 5 mm bore   | MGAF05S            |
| A+B   | Complete adapter        | For KAG M42x30  | MGBF42S            |
| A+B+C | Complete motor assembly | See table below | MGCF04S<br>MGCF11S |

| DRIVING UNIT            | MGCF04S | MGCF11S |
|-------------------------|---------|---------|
| Voltage (V)             | 12 DC   | 24 DC   |
| Rated speed (rpm)       | 3300    | 3000    |
| Current consumption (A) | 3.4     | 1.5     |
| Output power (W)        | 25.9    | 23.6    |
| Weight (g)              | 700     | 700     |





Fluid-o-Tech reserves the right to alter the specifications indicated in this catalogue at any time and without prior notice