

Magnet drive gear pump-motor units FG100 series

The Fluid-o-Tech® FG100 series, born from the long experience in mag drive external gear pumps, provides a smart and compact unit which finds easily its location in most machines. The pump housing is in stainless steel and the non-metallic parts have been selected to comply with the most strict sanitary requirements. The electromagnetic drive delivers a

smooth transmission of the rotation, little or no noise and a leak free unit, while the integrated electronic allows for the 24V brushless DC heart of the FG100 to be controlled directly from the logic of the machine. Complete flexibility, dispense after dispense. The FG100 series combines the external gear pump technology taken to its perfection and a brushless DC motor in a rotor less configuration. This ensures a top performance with an exceptionally long service life.



MAIN APPLICATIONS

- Espresso coffee machines
- Food processing equipment
- Laser apparatus
- Lubrication

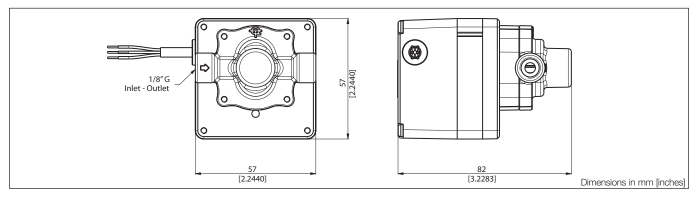
- Medical equipment
- Cooling systems
- Laboratory instrumentation
- Water treatment



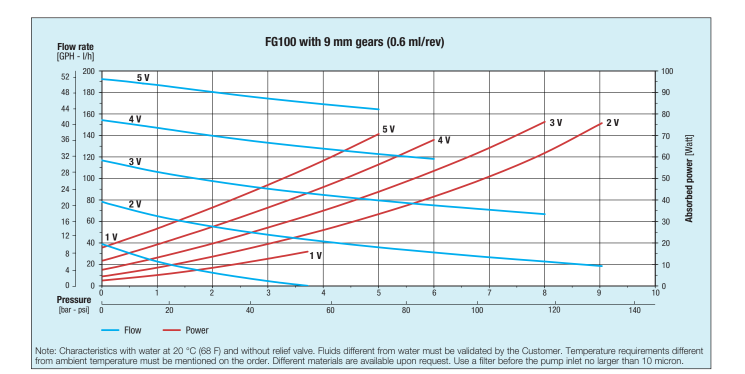
| TECHNICAL INFORMATION | | | | | |
|----------------------------|--------------------|---------------------|-----------------------------|--|--|
| Pump housing material | AISI 316L | Motor type | 24V BLDC cw e ccw direction | | |
| Gears and bushing material | Peek | Speed range | from 500 to 5000 rpm | | |
| Ports | 1/8" GAS | Max output power | 60 W | | |
| Max static pressure | 20 bar/290 psi | Motor IP protection | IP 52 | | |
| Max vacuum | 724 mmHg/28.5 inHg | Insulation class | F | | |
| Wet lift with water* | ~ 8 m/26.2 ft | Unit weight | 675 g/1.5 lb | | |

 * Priming ability varies with operating conditions and fluid characteristics

| OPERATING RANGE | | | | |
|-------------------------|------------------------------|------------------------------|--------------------------------|--|
| Max ambient temperature | 40 °C/104 F | 70 °C/150 F | 40 °C/104 F | |
| Fluid temperature | 95 °C/203 F | 55 °C/131 F | 40 °C/104 F | |
| Max torque | 30 mNm/4.2 in-oz at 5000 rpm | 70 mNm/9.9 in-oz at 3500 rpm | 100 mNm714.1 in-oz at 3500 rpm | |
| Min ambient temperature | | 5 °C/41 F | | |



www.fluidotech.com



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

Fluid-o-Tech srl Via Leonardo da Vinci, 40 20094 Corsico, Milano, Italy

20094 Corsico, Milano, Italy Tel. +39 02 9995 01 Fax +39 02 9995 0999 info@fluidotech.it Fluid-o-Tech Int'l Inc. 161 Atwater St., 06479 Plantsville CT (USA) Tel. +1 (860) 276 9270 Fax +1 (860) 620 0193 info@fluid-o-tech.com Fluid-o-Tech Int'l Inc. Japan 201, 4:3-10, Todoroki, Setagaya, Tokyo 158-082, Japan Tel. +81 (0) (3) 6432 1812 Fax +81 (0) (3) 6432 1813 erkkato@fluidotech.jp Fluid-o-Tech Asia (Shanghai) Co., Ltd. 2/F, Factory building 6 (1), No. 258, Zhijiang Road, Fengxian District, Shanghai City, Z.P.: 201499 China Tel. +86 (021) 67100 838 Fax +86 (021) 67100 605 info@fluidotech-asia.com