

UAV EFI SYSTEMS

MICRO GEARS FUEL PUMP > FP400

The **FP400** is a micro geared pump developed for UAV electronic fuel injection systems. It has been designed to satisfy the requirements of drones reliability, endurance and maintainability.

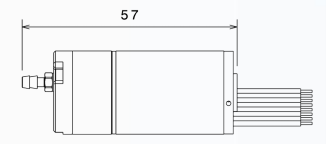
Main features

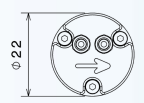
- Smart and robust design; a balance between performance and reliability
- Stainless steel gears, hard anodized aluminium housing, and specially designed FPM seals for a long lifetime
- Brushless motor with sealed self lubricated ball bearings; adequate for flammable environments
- Compatible with most fuels and oils (Jet-A1, JP-5, JP-8, Diesel, AVGas, comercial gasoline and methanol)



Specifications

- Max. rated flow: 18 l/h @ 2.5 bar
- Max. working pressure: 5 bar (burst pressure > 10 bar)
- Max. speed: 18.000 rpm (do not run at this speed without fuel pressure)
- Electrical interface: 3x coil, 3x hall sensor, 1x sensor voltage (3...24VDC), 1x sensor GND
- Fuel pipe: 2 mm (internal diameter)
- Rated power supply: 12 VDC
- Max. consumption: 15 W @ 18.000 rpm and 5 bar
- Weight: 95 g (with 150 mm wires and connector)
 - (1) Always install a 50 μm filter in the suction line
 - (2) Use within the specified limits
 - (3) Do not run over 10 seconds without fuel
 - (4) It is recommended to run with the BMC03 controller from Moscat





Dimensions in mm