

Product Datasheet: 300ml/min Mini Series

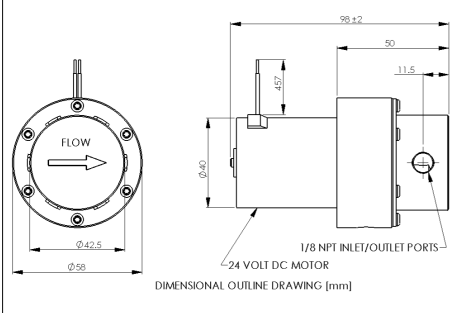
All Diener pumps are customized to suit your requirements: the information below represents one of the possibilities...



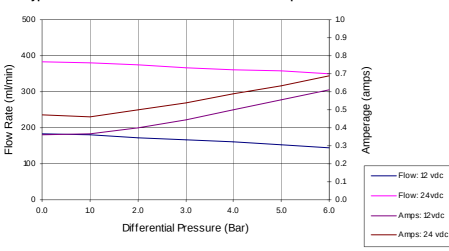
Pump shown with 1/8"-NPT side ports

The Mini series is designed for applications requiring accurate flow in a very small package size. The wetted materials and gear construction are the same as those of it's larger cousins, but the gears rotate on a fixed shaft, saving valuable space. In addition, the magnetic coupling has been miniaturized to further reduce the overall length without sacrificing high-pressure performance. The inlet and outlet port locations can be located on the side, top, or end of the pump, and are available in a variety of sizes. The brush-style DC motor is oversized and gives excellent brush life at a relatively low cost.

- Magnetically Coupled: No seal leaks
- Positive Displacement: Pulse-less flow delivery across pressure range.
- Mounting Versatility: Adjustable base bracket mounting with a variety of porting styles/locations.
- Extremely Efficient: Very low power consumption
- Mounted to long-life brush-style motor



Typical Performance Curve: Water at Room Temperature



Specifications

Performance:

Max. continuous pressure: 4 bar Max. intermittent pressure: 6 bar Max. static Case pressure: 20 bar Inlet: Self-priming

Speed range: 0-5000 rpm

Fluid viscosity range: 0.3 to 1000 cps

Electrical:

Supply voltage: 0 to 24vdc (vary voltage to vary motor speed).

Rotation: Clockwise Max. current: 0.8 amps

2-wire PVC insulated leads: 22 AWG Color code: Black = ground, Red = +24vdc

Temperature:

Fluid temp. range: -20 to +100°C Ambient air temp. range: 0-60°C Relative humidity range: 0-95% noncondensing

Construction:

Standard: 316L stainless steel, PEEK®, EPDM. Optional: 304 SS, Alloy-C, PPS, Teflon[®], Silicone, Viton[®], Kalrez[®] Inlet/Outlet: 1/8"-NPT (standard); Optional: 1/4-28 UNF, 1/4"-NPT, G1/8, G1/4, exiting the side, top, or end of the gump.

Marking: Permanent laser-mark identification for 100% traceability.

Mass: 0.7 kg

None of the information supplied by Diener Precision Pumps constitutes a warranty regarding product performance or use. Any information regarding performance or use is only offered as suggestion for investigation for use, based upon Diener Precision Pump's or other customer experience. DPP makes no warranties, expressed or implied, concerning the suitability or fitness of any of its products for any particular purpose. It is the responsibility of the customer to determine that the product is safe, lawful and technically suitable for the intended use. The disclosure of information herein is not a license to operate under, or a recommendation to infringe any patents.

QF3222i Product Datasheet Version: 15-02-08 Released: QM Page: 1(1) Engineering