# T2-04

Up to 7.0 LPM Free Flow



### **Typical Applications**

- Particle Detection
- Pathogen Detection
- Compression Therapy
- Wound Therapy
- Fuel Cell

### **Product Specifications**\*

#### **Physical Properties**

#### **Operating Environment**<sup>1</sup>:

- 32 to 122°F (0 to 50°C)
- Storage Temperature:
- 14 to 122°F (-10 to 50°C)

#### Media:

Air, Argon, Helium, Nitrogen, Oxygen, and other non-reacting gases

#### Humidity:

5-95% Relative Humidity

### Noise Level<sup>2</sup>:

As low as 45dB

Pump Assembly Rated Life<sup>3</sup>:

- Up to 5,000 hrs
- Weight:

3.3 oz (94 g)

### Wetted Materials

#### Diaphragm: Neoprene Rubber Valves:

Silicone

**Pump Head:** Polyphthalamide (PPA)

0.266 mH max @ 1kHz/50mV

### Pneumatic

### **Head Configuration: Dual (Single Ported)** Maximum Flow: 7.0 lpm Maximum Intermittent Pressure<sup>7</sup>: 11.9 psi (820 mbar) Maximum Continuous Pressure: 2 psi (138 mbar) Maximum Intermittent Vacuum<sup>7</sup>: 17.6 in Hg (596 mbar) **Maximum Continuous Vacuum:** 4 in Hg (138 mbar) **Filtration:** 40 micron recommended **Efficiency at Free Flow<sup>8</sup>:** Coreless Brush Motor: 8.9 LPM/Watt (P/N: T4-2HE-06-1SNA)

The T2-04 is a high flow and ultra compact pump that is ideal for portable air and gas detection applications.. Delivering flow up to 7.0 lpm, the pump works well in environments where high efficiency for extended batter life, high performance, low cost, minimal weight, and compact size are critical.

Micro Diaphragm Pumps (air/gas)

### Features

- The pump with patented valve design is optimized to provide best-in-class efficiency/size ratio especially for low vacuum applications. Low power consumption enables longer battery life for small instruments.
- The pump fits into the tight spaces demanded of today's batterypowered instruments. The lightweight design keeps the instrument weight minimized.
- The high efficiency coreless brush motor can satisfy intrinsic safety requirements. It has been proven in applications for sampling of medical gases, hazardous gases, particles, and aerosols in a range of fixed and portable instruments.
- Compact dual head design with internal flow paths that require only one set of barbs for intake and discharge simplifies plumbing requirements
- RoHS Compliant 🚮

**High Efficiency Coreless Brush** 

**Max Power at Nominal Voltage:** 

Nominal Motor Voltages<sup>4</sup>:

**Electrical Termination:** 

lead length 5" (127 mm)

28 AWG Wire Leads

Current Range5:

50 - 900 mA

Inductance6:

Coreless Brush:

Electrical

6 VDC

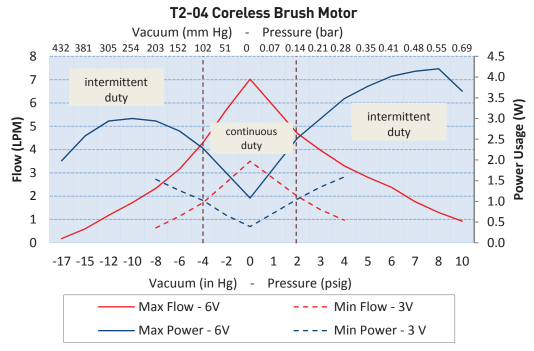
0.36 Watts

Motor Type:

Miniature Pumps



### **Typical Flow Curve**



The above graphs represent examples of performance for the pumps series handling air at 800 feet (244M) above sea level at 75° F (24° C). Performance will vary depending on barometric pressure and media temperature.

Curves are representative of standard pump configurations. Pump configurations could be customized for higher or lower flows, depending on specific customer requirements.

Please contact Parker Precision Fluidics Applications Engineering for other considerations

### **Sizing and Selection**

T2-04 Series Coreless Brush Motor



#### **Mounting Guidelines:**

Parker recommends using a nylon cable tie with a length of at least 4" (100 mm).

#### **Port Connections:**

Barbs are sized for 1/4" ID tubing, 70-80 durometer recommended



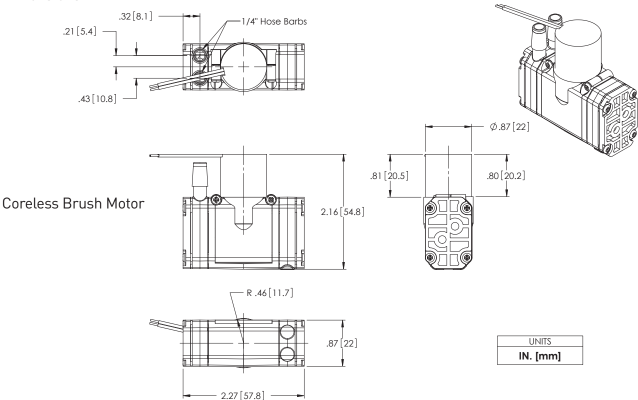
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### T2-04

### Mechanical Integration

### Dimensions



### **Electrical Integration and Motor Control**

If application requires variable flow, motor control options are available, as follows:

### **Brush Motor**

2 Wire	Red (+), Black (-)
Wire specification	28 AWG 5" (127 mm) Wire Leads

### Key Things to Remember

5" (127mm) flying Leads are the standard electrical connection method to the pump. Contact Applications for other connection requirements.

The pump lead wires are non-polarized.

The pump can be controlled by DC voltage or PWM through a control board supplied by the customer. The minimum recommended PWM frequency is 20kHz.

The pump flow and pressure can be controlled by adjusting the input voltage.

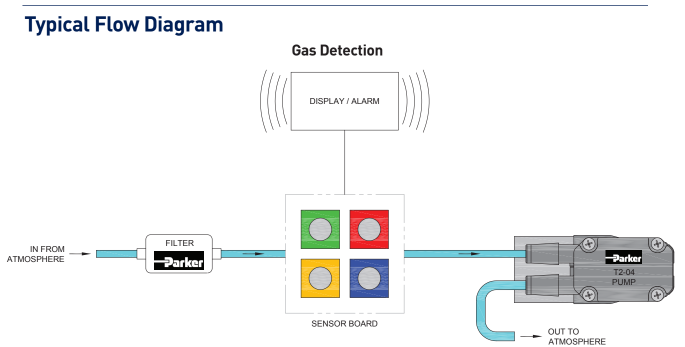
The pump is not a pressure holding device. An external check valve is recommended, if there is a pressure holding requirement.

Pump orientation does not affect performance or life.



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### Micro Diaphragm Pumps (air/gas)



## **Ordering Information**

### T2-04 Mini Pumps

Configuration	Vacuum: LPM @ Load		Free Flow	Pressure: LPM @ Load			Мах			PCD <sup>1</sup>		Wetted Materials <sup>2</sup>		
Part No.	16 in Hg 406 mm Hg	12 in Hg 305 mm Hg	8 in Hg 203 mm Hg	4 in Hg 102 mm Hg	0	4 psig 276 mbar	8 psig 552 mbar	12 psig 827 mbar	Vac in Hg	Press psig	Motor Type	VDC	mA	Diaphragm, Valves, Gasket
T4-2HE-06-1SNA		1.0	2.3	4.1	7.5	3.5	0.9		17.6	11.9	Coreless Brush	6	583	CR, VMQ, EPDM

Note: Other part number could be available for 1. Peak Current Draw 2. CR: Neoprene, VMQ: Silicone, EPDM: Ethylene Propylene Diene Monomer specific application configurations

Please click on the Order On-line button below (or go to www.parker.com/precisionfluidics/t4) to configure the T2-04 micro pump for your application.

Serviceable – PPF products are designed for use through the rated life and Parker does not sell replacement parts, nor is it recommended to service these in the field

Note: In addition to Parker's innovative and flexible pump designs, we offer applications engineering expertise to our customers in order to configure and recommend the optimal pump for the application. Contact Parker Applications Engineering to discuss and configure alternate pump configurations to meet your specific application requirements. Providing information on the following requirements will assist us in developing an optimal solution for your application:

- Noise
- Operating Pressure / Vacuum
- Power Consumption
- Life Requirement
- Function in the Application
- Size
- Motor Control
- Media
- Voltage



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### T2-04

### Appendix A

All performance data is typical based on standard conditions: 70°F and 14.7 psia (21°C and 1 bar).

- 1. Duty Dependent. For operation above 122°F (50°C) consult factory
- 2. Noise is dependent on the configuration and operation of the pump in the application. Parker has the ability to tailor the pump configuration when noise is a critical criterion in the effort to meet the performance requirements of the application. Noise level is tested to Parker protocol P-105.
- 3. Life rating can vary depending on application and operating conditions.
- 4. Custom motor options available. Custom motors may require a significant application potential. The standard motors can be configured with a special winding to meet a particular operation point at a specified voltage
- 5. Current range is dependent on motor type, voltage, pressure/vacuum and flow requirement. Lower levels possible depending on application.
- 6. Inductance can be used to measure the viability of a component in a device requiring intrinsic safety.
- 7. Maximum intermittent pressure/vacuum data is a pump capability guideline for applications that go beyond the maximum continuous levels for short periods of time. Please consult customer specific requirements with the factory or Applications Engineering.
- 8. Pump efficiency is a measure of the flow rate generated per unit of power consumed. Efficiency may change dependent on application and operating condition at free flow.

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**Miniature Pumps**