Fax: (650) 365-5845 * (800) 822-3940 Email: spectrex@spectrex.com



MINIATURE PRECISION GAS PUMPS AS SERIES

AS-200 Micro Pump

Specifications / Technical Data:

Normal Operating RPM: 7500

0 C / 40 C (104 F) Normal Ambient Min/Max:

0.1 / .095 Relative Humidity Min/Max:

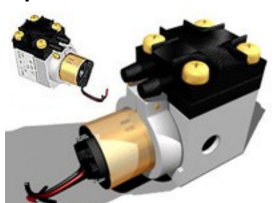
at 5 VDCc no load is 30 mA Current draw:

3-5 Volts DC Voltage in:

0-0.43 L/Min. free flow Flow Range

Max. continuous vacuum: 3 in. HG Max. continuous pressure: 1.5 psig Weight: 0.63 oz. (18 g)

Head Material: Polycarbonate (Standard)

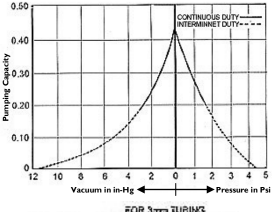


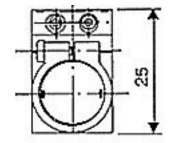
Standard Features:

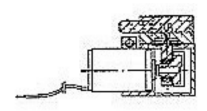
- 100% Oil free
- Maintenance free
- Contamination free pumping of air or gas
- Dynamically balanced for low vibration
- Minimum noise

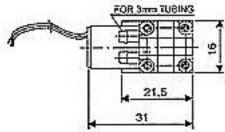
Applications:

- Medical instruments
- **Emission Test Equipment**
- Air & Gas Monitors
- Combustion Analyzers
- And Many others









Note: All Dimensions in Millimeters

Maximum performance parameters with standard motor

Volt	Flow		Pressure		Vacuum	
	L/Min	mA	Psig	mA	In H	Ma
3.0	0,17	20	2.4	44	10.0	49
4.0	0.29	28	3.5	55	11.0	53
5.0	0.43	30	4.4	63	11.5	56

300 series

The Spectrex 300 series gas pumps use a high quality "tape - deck" type D.C. motor and provide extremely low power, high efficiency pumping for gases. They use a special formed "Viton" diaphragm and highly stable mylar valves. A specially designed mechanism provides variable stroke which can be set with extreme precision. As the monitor can take from 3 - 15 volts D.C., the combination of correct stroke and voltage produce a highly efficient system.

AS-300



Features:

- Wide flow range 0-3 LPM
- Variable stroke
- 3 I5V D.C. operation
- Low Current
- Over 10,000 hour operating life
- Mounts in any direction
- Inert materials, mylar, delrin and "viton"
- 0 180 Vacuum Inch H₂O

AS-350



Features:

- Wide flow range I-6 LPM
- Vacuum to 20° mercury
- 3 I5V D.C. operation
- Low Current
- Over 10,000 hour operating life
- Mounts in any direction
- Inert materials, mylar, delrin and "viton"
- 0 270 Vacuum Inch H₂O

Applications:

Industrial hygiene

Medical instruments

Paricle detection

Stability:

Both models have extremely stable flow, and long term tests have consistently shown less than 3% flow change over 7 - day sampling periods.

