

SAMPLE PUMP, CORROSION RESISTANT **2812D**



The J.U.M. Engineering 2812D is a very compact sample pump. The 2812D is made of 316 Stainless Steel to withstand normal corrosive gasses as they are present in standard stack gas emission.

The drive mechanism is designed for a very smooth, low vibration, silent and continuous operation .

The 2812D withstands normal corrosive gasses as they can



be present in standard stack gas emissions and other gas emissions.

The pump drive mechanism has been designed for continuous, smooth and low vibration, silent and long lasting operation.

How our Diaphragm pumps and compressors work:

Driven by the electric motor via a drive shaft mounted on an excenter, the elastic diaphragm is moved up and downwards in a sealed pumping chamber.

While being on the downward stroke, that diaphragm draws the air or other gas through the opening inlet valve. When the drive shaft strokes the diaphragm upwards, it forces the inlet valve to close while the medium (air or other gas) is being pushed out through the outlet valve. The pump's compression chamber is hermetically sealed against the drive mechanism. Our pumps compress, pump or evacuate gasses completely oil free.

Features

- Transferring air, vapors and gasses pure and clean
- No contamination of the media due to oil free operation
- Long product life
- Highly leak tight: 6 X 10⁻³ mbar X 1/s
- Very low vibration, very quiet and smooth running
- Temperature resistant version up to 200°C
- Can be operated and mounted in any position

Operation and Installation

- Typical applications are transferring and compressing air and other gasses between +5°C and +45°C
- Operating ambient temperature from +% °C to +45°C
- This pump does not start against pressure or vacuum. Inlet and outlet lines need to be atmospheric pressure.
- This pump is built IP-00, general purpose and can only be used in an appropriate enclosure. Pump cannot be used in an area with a risk of explosion

Performance Data

- Max. 12 liter/ min. @ free flow
- Max. r2 men min. @ nee now
 Max. pressure: 3.0 bar (g)
- Diaphragm and Valves: Viton[®]
- Head material stainless steel 316S

Motor Data

• 230V/50Hz, 0,5A, 1340 UPM

Applications

- Compressor
- Sample pump for CEM's
- Sample pump for stack emissions
- Temperature resistant version available up to 200°C

*Viton® is a registered trademark of DuPont Dow elastomers

J.U.M.[®] Engineering G.m.b.H. Manufacturing, R&D, Distribution & Service

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