

PSD-2 and PSD-4

Pressure Swing Dryers



A source of clean, dry or super-dry compressed air for humidity calibration systems or as a zero gas for laboratory applications



PSD-2 and PSD-4 Pressure Swing Dryers

Method of operation

The air dryers in the Michell range operate on the 'pressure swing' principle. Two desiccant columns are connected to each other in a series-parallel mode. Compressed air is passed through the first desiccant column to remove virtually all the moisture present. A large proportion (typically 85 %) of this dry air is available for the application in question. The remaining 15 % is back-purged through the second, off-line desiccant column to sweep away to atmosphere the moisture it collected during its "on-line" cycle. At a point in the purge cycle, the off-line column is rapidly de-pressurised and this sudden pressure drop causes any moisture adsorbed in the desiccant to be released and purged away. After a pre-set period of time, the function of the two columns is changed over - the first column now being re-generated whilst the second column goes on-line, producing a flow of dry air. One cycle of this operation is represented diagrammatically in Figure 1.

PSD-2

The Michell PSD-2 Pressure Swing Dryer utilises two aluminium columns filled with 4Å molecular sieve desiccant, which are used alternately on an automatically switched two-minute cycle. The PSD-2 dryer operates continuously and desiccant life is normally in excess of five years. The PSD-2 is fitted with inlet and outlet pressure regulation and delivers up to 10 Nlmin⁻¹ of dry air at 1part per million by volume or better (-75 °C dew point). Outlet pressure is regulated at 10 p.s.i.g. Front panel pressure gauges indicate the operational status of the dryer columns. The PSD-2 requires only mains power, to operate the timer circuit and solenoid valves.

Drying

Features

- Ultra-stable
- Maintenance free
- Modular, self-contained
- Two ranges: 1 ppm, 10 ppb



Figure 1: Cycle of a Pressure Swing Dryer

Regenerated



The Dew Point Specialists



PSD-4

This high performance dryer is constructed entirely from stainless steel with high integrity valves and fittings. The PSD-4 produces an output of better than -100 °C dew point (less than 13 ppb moisture content) and is suitable for calibration of the latest generation hygrometers, or as a zero reference gas supply for laboratory analysers. The PSD-4 delivers its output at a controlled pressure of 10 p.s.i.g. and can provide a maximum flow of 10 Nlmin-1.

Technical Specifications

PSD-2

Twin column desiccant, pressure swing Type Desiccant 4 Angstrom Molecular sieve bead

Timer Motorised cam Gauges Bourdon type

Exhausts Sintered bronze silencers

Gas inlet 10 Nlmin-1 at 70 to 100 p.s.i.g; oil free and liquid water free

7 Nlmin⁻¹ (max) at stp less than 1 ppm_V (= less than -75 °C dew point); Gas outlet

outlet pressure

Power 100/120 or 220/240 V, 50/60 Hz

+5 to +35 °C Operating temp Storage temp -40 to +35 °C

Aluminium case, 19" sub-rack 6U x 350 mm deep Construction

Weight 12.5 kg approx

PSD-4 Туре

Twin column desiccant, pressure swing

4 Angstrom Molecular sieve bead Desiccant

Timer Motorised cam

Gas ports Gas inlet - stainless steel 6 mm Swagelok®

bulkhead union tube fitting

Gas outlet - stainless steel 1/4" Swagelok®

bulkhead union VCR fitting

20 Nlmin-1 at 70 to 100 p.s.i.g; oil free and liquid water free Gas inlet

(better or equal to -40 °C dew point)

10 Nlmin-1 (max) at stp less than 13 ppb $_V$ (-100 °C dew point) Gas outlet

Millipore Wafergard IIF Micro Inline, sealed type, Filter

retention rating of 0.003 μm, greater than 99.999 %

220/240 V, 50/60 Hz Power Operating temp +10 to +40 °C -40 to +50 °C

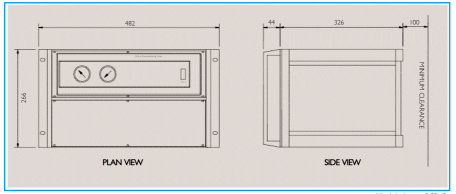
Construction IP66 (NEMA 4) GRP wall mounting enclosure (700 x 500 x 270 mm);

all gas wetted components 316 stainless steel

Weight 27 kg approx

Dimensions

Storage temp



Model shown: PSD-2 Dimensions mm

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