

dO₂ isoPod[™] (Model EP354)



Description

An electrically isolated, compact signal conditioner for use with **e-corder** recording units, for continuous monitoring of polarographic (Clark) dissolved oxygen electrodes.

Compatibility

This isoPod be used with most types of polarographic oxygen electrode, including the:

• ET1120 Micro-oxygen electrode

Use with eDAQ Chart software version 5.5.7, or later, on Windows XP, or later, computers.

Applications

Ideal for chemical, biochemical, or physiological studies where continuous monitoring of an oxygen sensor is required. Electrical isolation minimizes interference with nearby pH, conductivity, ISE and similar sensors used in multi-parametric studies.



dO₂ isoPod control dialog

- Software controlled
- Plug and play installation
- Electrical isolation
- Input ranges, from ± 20 nA to ± 20 μ A
- Offset control to zero background signal

Theory of Operation

The dO₂ isoPod applies a polarizing voltage to a suitable oxygen sensor and measures the current resulting from the reduction of O₂ at the working (cathodic) electrode. An analog voltage signal, proportional to the current flow, is output. Polarization can be selected between -500 and -1000 mV but usually a value of -800 mV is close to optimal.

The isoPod has four gain settings, and at each setting the **e-corder**, with Chart software, records at 16 bit resolution which can give better than picoampere resolution.

The isoPod runs on DC power and can be used inside a Faraday cage for lowest noise operation.

Input ranges (and resolution):	20 nA (6.2. 200 nA (62. 2 μA (625 20 μA (6.2.	5 fA) 5 fA) i fA) 5 pA)
Maximum output signal:	2 V	
Polarization:	-500 to -1000 mV in 50 mV steps	
Zero offset:	±20 µA	
Low-pass filters:	1 - 1000 Hz in 1:2:5 steps	
RMS noise (typical):*	100 pA @ 1000 Hz filter 25 pA @ 100 Hz filter 7 pA @ 10 Hz filter 1 pA @ 1 Hz filter	
Input connector:	BNC	
Dimensions (I x w x h):	108 x 58 x 35 mm (4.25" x 2.28" x 1.38")	
Weight:	200 g (7 oz)	
eDAQ Pty Ltd reserves the right to alter these specifications at any time.		

* On 20 nA range, with 1 Gohm load, inside a Faraday cage.

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Specifications