

## Description

The D1430 Hybrid® OxyProbe® is an amperometric dissolved oxygen (DO) sensor designed for use with SU100 series BPC gas wells. The sensor performs continuous measurement behind the rugged, sterile, steel-mesh reinforced membrane barrier of the gas well, eliminating the need to heat sterilize the sensor. The sensor has no wetted materials as the gas well prevents the sensor from direct contact with the BPC media.

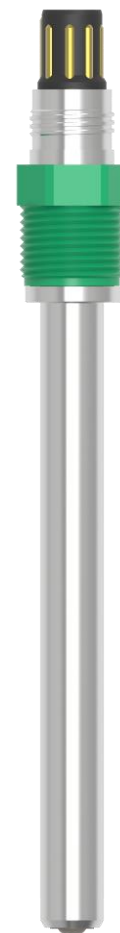
The D1430 nanoamp output is compatible with nanoamp input DO transmitters and similar instrumentation. The sensor output can be converted to Modbus RTU with a SmartSync® signal conditioner.

The D1430 threads directly into any SU100 series BPC gas well using the sensor's Pg13.5 threaded fitting. Hand tightened. No tools needed.

Model	D1430
Part Number	D1430-120-V8

## Sensor Specifications

Measurement Range	0–500 nAmps [0–300% SAT]
Operational Temp. Range	5°–50° C [41°–122° F]
Pressure Range	0–3750 mmHg [0–72 psig]
Response Time	T <sub>98</sub> < 15 seconds at 37° C; N2 to AIR T <sub>98</sub> < 15 seconds at 37° C; AIR to N2
Accuracy	Within 1% full scale (% SAT)
Sterilization Temperature	Not heat sterilizable. For use only with SU100 series single-use BPC gas wells.
Insertion Length	120 mm
Sensor/BPC Gas Well Interface	Pg13.5 Threads
Sensor Connector	8-pin Variopin
Sensor Output	• Analog: nAmps • Metadata: Digital: SensorTalk®
Power Supply	Not applicable
Storage Temperature	5°–35° C [41°–95° F]
Shelf Life	60 months



Hybrid® OxyProbe® DO Sensor

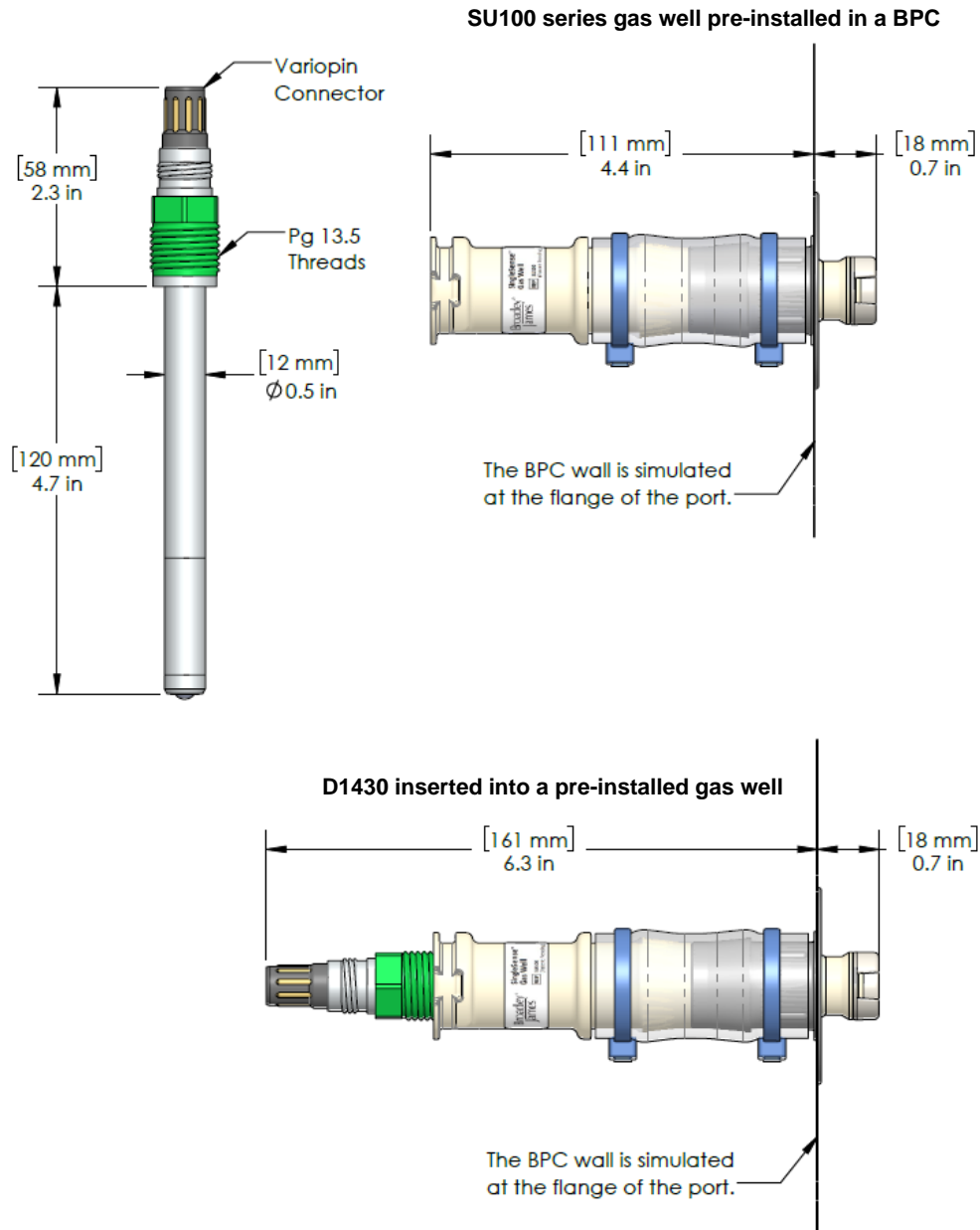
## Features

- Sensor works behind sterile barrier of any SU100 series BPC gas well; does not need to be sterilized
- Internal memory chip retains detailed sensor calibration data and metadata

## Benefits

- Saves time and work, lessens risk of sensor failure
- Sensor-specific saved data facilitates sensor performance tracking

## Dimensional Drawing of D1430-120-V8



The contents of this publication are presented for information purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding products or services described herein or in their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the design or specification of such products at any time.

Doc Nbr: PSS-082110 R3

Published 28 Feb 2022

© February 2022 Broadley-James Corporation. All rights reserved. Visit [www.broadley-james.com/trademarks](http://www.broadley-james.com/trademarks) for trademark information.

TMP-PSS-102101 R1