# **Instruction** Manual

QUICK GUIDE

• Changing the Membrane

Chapter 3

• Polarizing Chapter 4

• Replacement Parts Chapter 5



# OxyProbe<sup>®</sup> Rebuild 19mm & 25mm Sensors



19 Thomas, Irvine, California 92618 USA Call Toll-Free: 877.246.7900 (USA & Canada) Phone: 949.452.1112 Fax: 949.452.1115 E-Mail: sales@broadleytech.com

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# Table of Contents

Chapter 1: Getting Started	1-1
Chapter 2: Replacing the Anode/Cathode Assembly	2-1
Chapter 3: Replacing the Membrane Cartridge	3-1
Chapter 4: Polarizing the Sensor	4-1
Chapter 5: Parts and Accessories	5-1
List of Figures	

1 Exploded View of 19 mm D.O. Sensor	5-8
2 Exploded View of 25 x 70 mm D.O. Sensor	
3 Exploded View of 25 x 150 mm D.O. Sensor	

# **Chapter 1: Getting Started**

### **Procedures Checklist**

You'll need the following items in order to rebuild an OxyProbe dissolved oxygen D.O. sensor. See Chapter 5 for ordering information.

- Cathode Removal Tool
- □ New Anode/Cathode Assembly
- □ New O-rings
  - □ Internal (4 and a conical gasket)
  - □ External (1)
- Membrane Cartridge
- D.O. Electrolyte Solution

These items are also necessary, but not provided by Broadley-James Corporation

- Desiccant
- □ Screwdriver (straight edge)
- □ Teflon Tape
- **Cleaning Brush**
- RTV Adhesive (Optional)

#### Before getting into the procedures consider the problems to be encountered with each component.

#### **STAINLESS STEEL COMPONENTS:**

These parts require a good visual inspection for general condition and cleaning. A couple of brushes and some warm soapy water will generally take care of any problems.

#### **O-RINGS:**

O-rings separate the media from the sensor's internal components. O-rings should be inspected and changed as often as possible.

#### **MEMBRANE:**

The membrane is perhaps the most critical component. It is made of gas permeable PTFE with a thicker stainless steel reinforced silicone layer. A microscopic hole or tear can lead to erroneous readings.

#### **CATHODE:**

The cathode is the platinum wire centered inside a precision ground glass surface where oxygen is reduced. Any coating, chips, or cracks on the glass surface will impair the sensor performance. The glass tip can be cleaned, but any physical damage may necessitate replacement.

#### ANODE:

This is the silver element that surrounds the glass cathode body. It will become discolored with use, but proper cleaning will restore it to new condition. However, improper cleaning may damage it. Harsh cleaning methods may alter the anode's geometry thereby changing the sensor output.

#### **TEMPERATURE COMPENSATOR:**

Temperature compensators (TC) measure the solution's temperature and change the transmitter's response accordingly. TC's progressively age after repeated sterilization cycles. Since the membrane's ability to diffuse gas is temperature dependent, a TC working improperly due to age abuse or poor calibration, can cause a significant measurement error.

#### **CABLES:**

The D.O. sensor's output is in nanoAmps (nA). A working sensor has an output of 30 to 90 nA at 100% saturation. Any corroded connectors, nicked cables, or loose/contacts can lead to errors. Regular visual inspection is necessary.

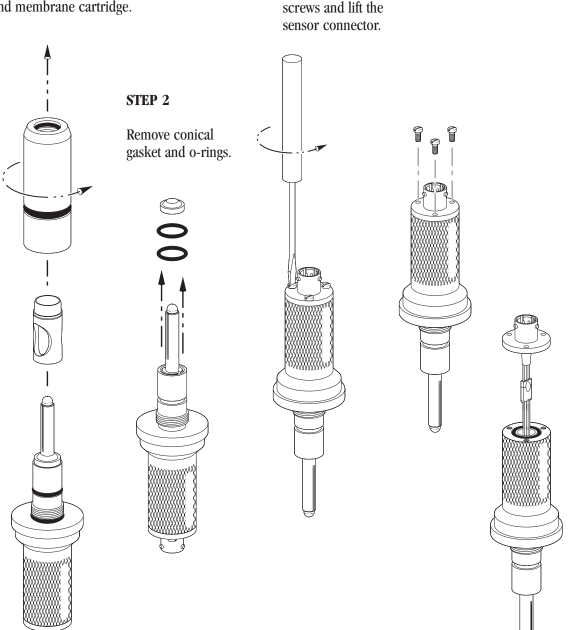
# **Chapter 2: Replacing the Anode/Cathode Assembly**

#### **STEP 1**

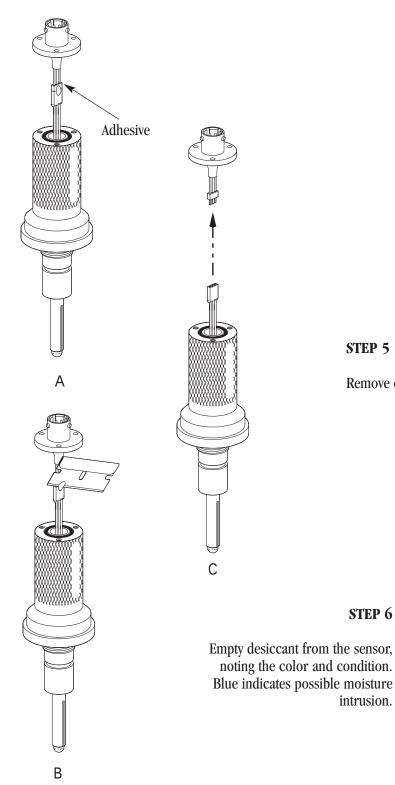
#### **STEP 3**

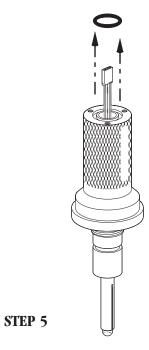
Remove the three

Remove the nosepiece and membrane cartridge.



Using a razor blade, remove adhesive and disconnect the black anode/cathode connection



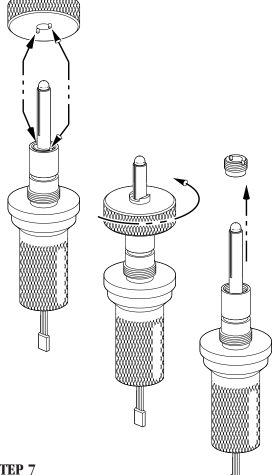


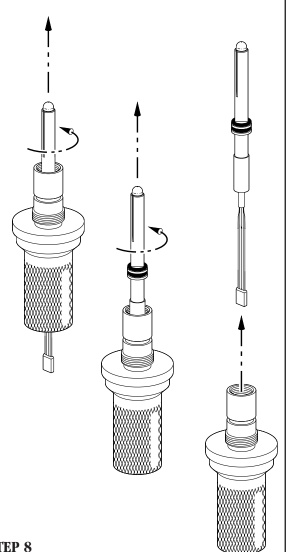
Remove o-ring.

STEP 6

intrusion.



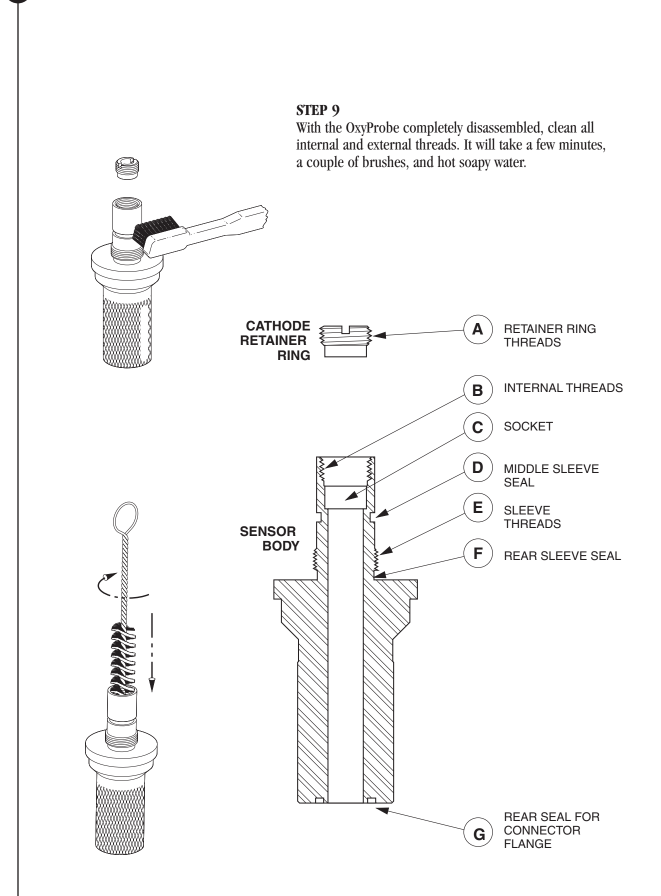


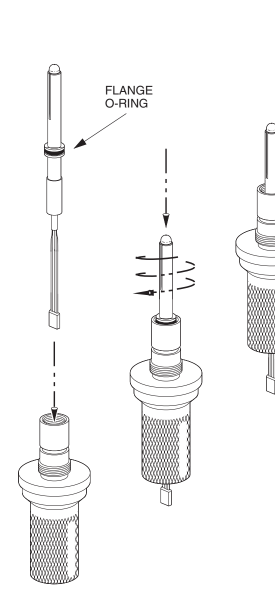


Remove the anode/cathode assembly by using a turning/twisting motion while pulling it free from the body.

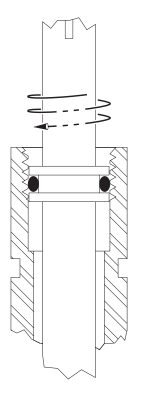
**STEP** 7

Using the cathode removal tool (P/N AM-9213), unscrew the cathode retainer ring.

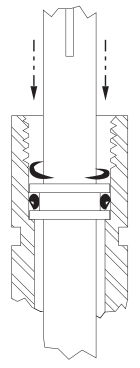




Install the new anode/cathode assembly by pushing down and turning it clockwise.

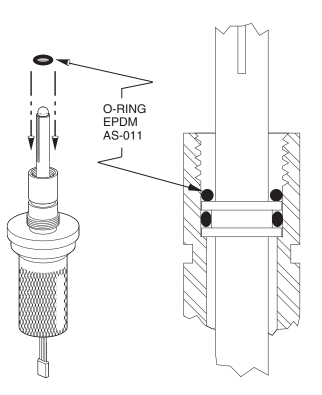


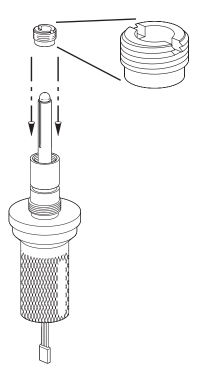
WARNING: Inserting the anode/cathode assembly without turning it can scar the o-rings as they pass the internal threads.



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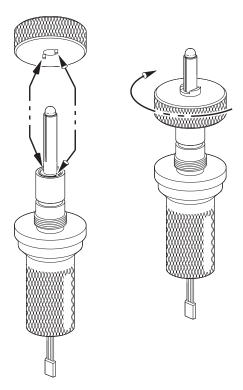
Install the second o-ring.





## **STEP 12**

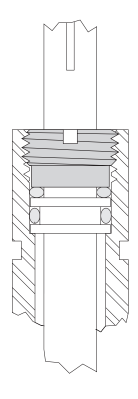
Wrap the retainer ring with Teflon tape, and install by hand.





Tighten the retainer nut into place using the cathode removal tool.

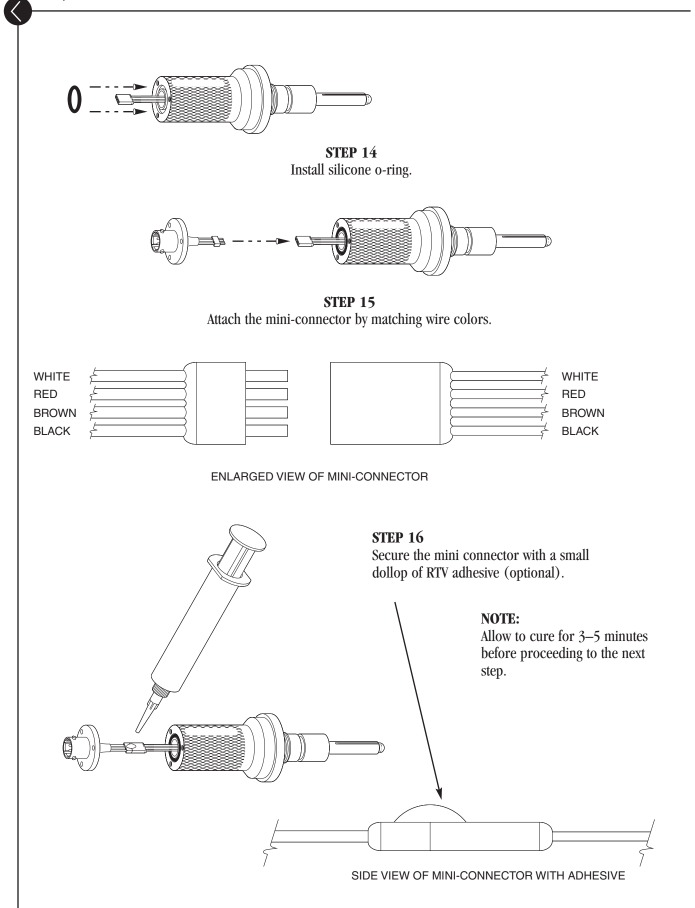
**CAUTION:** Use care when placing the tool on the cathode. Do not "tap" or bump the glass with the tool!

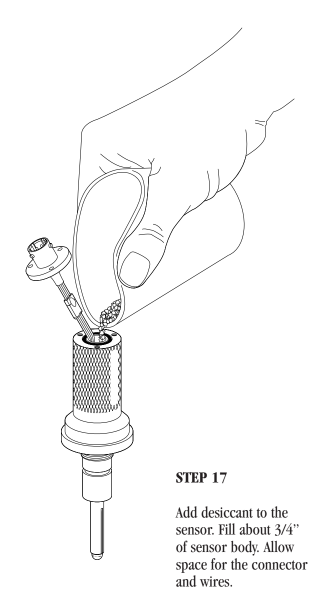


Tighten the retainer nut to a hard stop. The nut should be flush with the top of the sensor body, or slightly recessed from the top.

#### **CAUTION:**

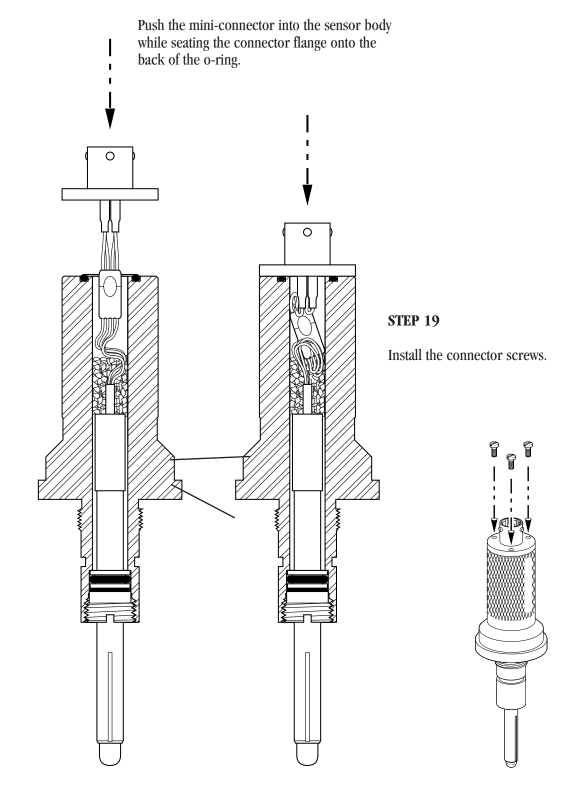
Do not over tighten! Hand-tight and flush with the housing is adequate!



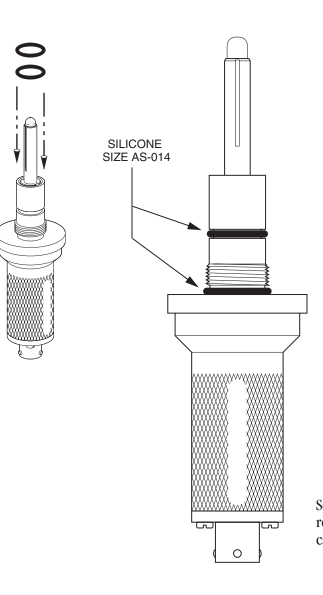


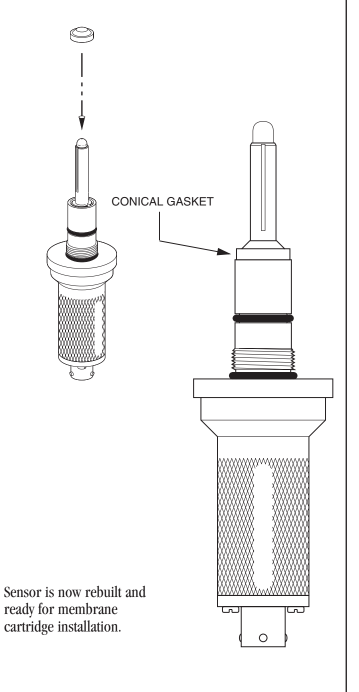
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Replace the o-rings on the rear and middle sleeve seals. Also age the conical gasket to seal the back of the cartridge.



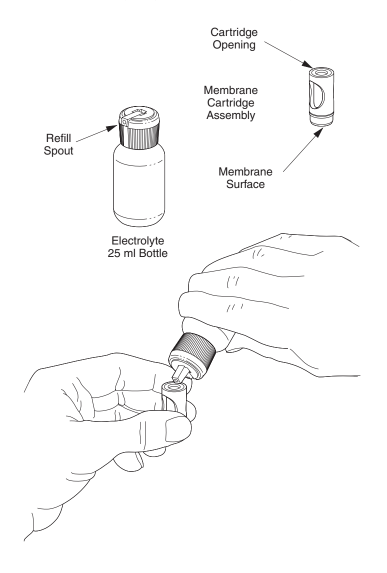


# **Chapter 3: Replacing Membrane Cartridge**

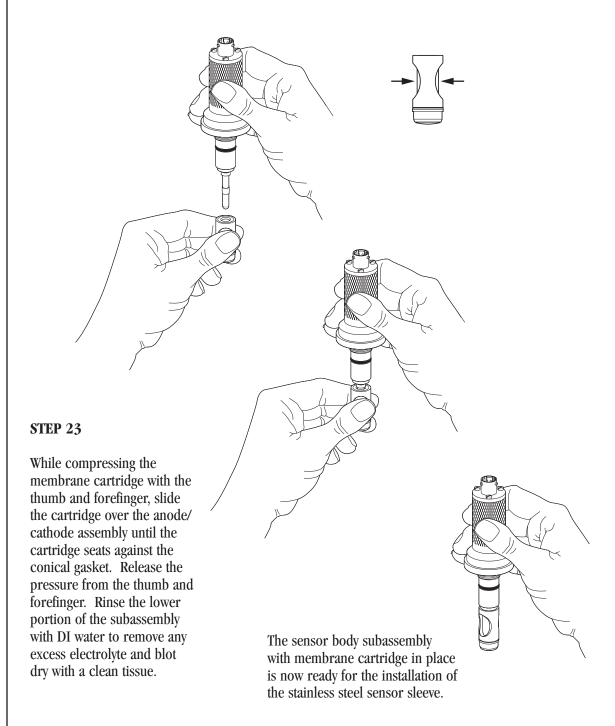
# CAUTION: WEAR SAFETY GLASSES DURING THIS PROCEDURE

#### **STEP 21**

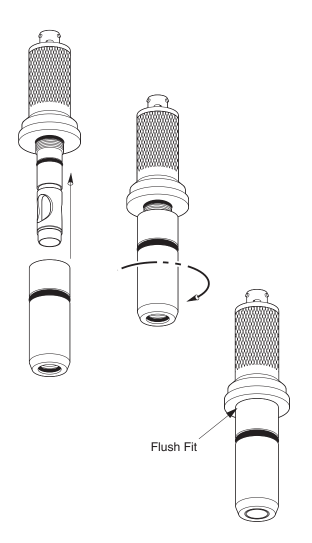
While holding the membrane cartridge upright (opening up) in one hand, carefully add the electrolyte from the bottle into the cartridge until it is approximately 75% full. Remove any large air bubbles by tapping on the side of the membrane cartridge. Try not to spill the electrolyte.



Grip the filled membrane cartridge, by the thumb and forefinger slots in one hand, while holding the sensor in the other as shown.



Slide the stainless steel sensor sleeve over the membrane cartridge, being careful not to nick the o-rings. Be certain the threads of the sleeve and sensor body are free of any dirt or debris.



Thread the stainless steel sensor sleeve onto the sensor body in the direction shown by the arrow. Be certain that the sleeve is flush with the sensor body so that no o-rings are visible. Do not overtighten. Hand tight is all that is necessary. The sensor is ready to be polarized.

# **Chapter 4: Polarizing the Sensor**

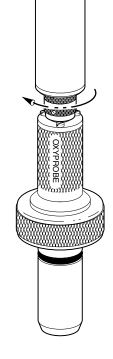
When the polarizer is attached to a dissolved oxygen sensor (as shown below) the internal battery circuit is completed. A polarization voltage of 675mV is applied between the anode and the cathode of the D.O. sensor. The sensor's current is initially very high as oxygen is depleted from the internal electrolyte solution, but then falls off exponentially and settles down to a steady state after a few hours.

Since this polarization period is relatively long the sensor should be connected to a powered transmitter

or polarizing unit when not in use. Owing to the very small current flowing through the sensor under these conditions, its life will not be shortened.

If for any reason the sensor is disconnected (or the transmitter power switched off) for an extended period, the sensor must be repolarized before it is ready for further use. During the polarization period, the sensor current will fall off, even in an oxygen-free solution. For this reason an excessive zero current may indicate incomplete polarization.

Insert the OxyProbe polarizing unit (P/N AM-9221) into the 4-pin connector of the sensor. Take care to align the pins first.



Twist-lock the connector of the polarizing unit clockwise, in the direction of the arrow.

# **Chapter 5: Parts and Accessories**

## Membrane Cartridges for 19 mm and 25 mm D.O. Sensors

# Single Cartridge Kit

Part Number

Membrane

Cartridge

-015

O-Ring Set

for housing

Ø

Conical Gasket

Ø

**x** 5

25 pcs.

14.0 x 1.0 mm

Electrolyte,

25mL Bottle

Description

KA2501 Single Membrane Cartridge Kit for 19mm & 25mm OxyProbes, includes 1ea. membrane cartridge, 1 ea. 25 mL bottle of electrolyte, 1 set of internal Si Rubber O-rings & 1 ea. Conical Gasket.

> Use O-ring sizes as follows: OxyProbe Rebuilds: 1 ea. 14.0 x 1.0 mm, - 014, & - 015 Other Rebuilds: 2 ea. - 014, & 1 ea. - 015

# Four Cartridge Kit

Part Numbe	er Description
KA2504	Membrane Cartridge Kit for 19mm & 25mm OxyProbes, includes 4 ea. membrane cartridges, 1 ea. 25 mL bottle of electrolyte, 4 sets of internal Silicone O-rings & 4 ea. Conical Gaskets.
	Use O-Ring Sizes for each sensor as follows: OxyProbe Rebuilds: 1 ea. 14.0 x 1.0 mm, - 014, & - 015 Other Rebuilds: 2 ea 014, & 1 ea 015

# 25 Piece Cartridge Pack

Part Number	Description	
KA2525	Membrane Cartridge Kit for 19mm and 25mm OxyProbes, includes 25 ea. membrane cartidges only, bulk packed. O-rings, gaskets, and electrolyte must be ordered separately.	

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Accessories
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Part Number	Description	
AS-3140-C30-0025	D.O. Electrolyte Solution, 25 mL Bottle with Pour Spout – Approx. 10 cartridge refills	
AS-3140-C30-0250	D.O. Electrolyte Solution, 250 mL Bottle with Pour Spout – Approx. 100 cartridge refills	

Part Number	Description
AG-9206-10	Internal o-ring Kit, Silicone, for 19 mm and 25 mm D.O. Sensors, with Conical Gasket, 10 sets O-ring sizes: 14 x 1.0, -014, -015

Part Number	Description	
AG-SR15-10	O-ring Kit, Silicone, External for D400 Series 25 mm sensors, pack of 10 O-Ring Size: R15	

Part Number	Description	
AG-S016-10	O-ring Kit, Silicone, External for D200 Series 19 mm sensors, pack of 10 O-Ring Size: -016	

Part Number	Description
AG-E117-04	O-ring Kit, EPDM, External o-ring for 25 mm B.Braun Biotech sensors, pack of 4
Part Number	Description
AG-SF25-10	O-ring Kit, Silicone, Oversized o-ring for 25 mm housings and D.O. sensors, pack of 10
Part Number	Description

Conical Gasket Kit, Silicone, 4 pcs.

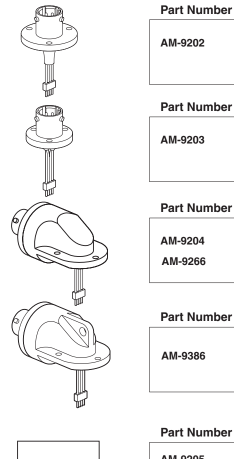
AM-9211

# **Replacement Parts**

OxyProbe CT25 CATHODE ASSEMBLY	Part Number	Description	
	CT25-PT-050MP CT25-PT-130MP CT25-PT-200MP CT25-PT-300MP CT25-PT-400MP	150 mm Sensor 220 mm Sensor 320 mm Sensor	
	D. I.N. J.		
	Part Number	Description	
	AM-9213	Description Cathode Removal Tool, Dual Purpose for use with D200 (19 mm) & D400 (25 mm) series OxyProbe sensors	
		Cathode Removal Tool, Dual Purpose for use with D200 (19 mm) & D400 (25	
	AM-9213	Cathode Removal Tool, Dual Purpose for use with D200 (19 mm) & D400 (25 mm) series OxyProbe sensors	
	AM-9213 Part Number	Cathode Removal Tool, Dual Purpose for use with D200 (19 mm) & D400 (25 mm) series OxyProbe sensors Description Sensors Dust Cap 4-Pin Connector, Moisture Proof. For use with OxyProbes and	
	AM-9213 Part Number AM-9212	Cathode Removal Tool, Dual Purpose for use with D200 (19 mm) & D400 (25 mm) series OxyProbe sensors Description Sensors Dust Cap 4-Pin Connector, Moisture Proof. For use with OxyProbes and all conventional D.O. Sensors.	
	AM-9213 Part Number AM-9212 Part Number AM-9219	Cathode Removal Tool, Dual Purpose for use with D200 (19 mm) & D400 (25 mm) series OxyProbe sensors Description Sensors Dust Cap 4-Pin Connector, Moisture Proof. For use with OxyProbes and all conventional D.O. Sensors. Description Dust Cap for Cable Plug, Moisture Proof. For use with OxyProbe Cables and All Conventional D.O. Sensor Cables.	
	AM-9213 Part Number AM-9212 Part Number	Cathode Removal Tool, Dual Purpose for use with D200 (19 mm) & D400 (25 mm) series OxyProbe sensors Description Sensors Dust Cap 4-Pin Connector, Moisture Proof. For use with OxyProbes and all conventional D.O. Sensors. Description Dust Cap for Cable Plug, Moisture Proof. For use with OxyProbe Cables and	

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# **Replacement Parts**



AM-9202	4-Pin Connector for D400 Series 25 mm
Part Number	Description
AM-9203	4-Pin Connector for D200 Series 19 mm
Part Number	Description
AM-9204	Right Angle assembly for 25 mm Sensors
AM-9266	Right Angle assembly for 19 mm Sensors
Part Number	Description
AM-9386	Extended Right Angle assembly with hole for 25mm Sensors

Description

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Part Number	Description
AM-9205	Screw, 316L SS and O-ring kit for use with 25 mm 4-pin connector O-ring size: -014 , EPR
AM-9263	Screw, 316L SS and O-ring kit for use with 19 mm 4-pin connector O-ring size: 10.4 x 1.0, EPDM

# Accessories

Part Number	Description
AM-9200	Retainer Ring, 316L stainless steel, for 25mm D.O. Sensors
Part Number	Description
AM-9201	Retainer Ring, 316L stainless steel, for 19mm D200 Sensors
 <b>D</b>	
Part Number	Description
E-1807-AAM-DZ	115VAC powered polarizing unit to keep up to four (4) OxyProbe sensors conditioned between uses. Also has a self test terminal.
Part Number	Description
AM-9221	Battery-powered OxyProbe® Polarizing Unit For keeping OxyProbe sensors conditioned between uses
Part Number	Description
AM-9222	OxyProbe® Simulator For troubleshooting and verifying installations, cables, and transmitters

See next pages for an exploded view and itemized parts list for the 19 mm and 25 mm OxyProbe D.O. Sensors

Figure 1 19 mm Sensor D200/D205 OxyProbe<sup>®</sup>Assembly See next page for Part Number & Description 191 (1)Model D200 (2 3 (8) (4) Model D205 Note: Complete right angle assembly available as part number AM-9266 9 2 (10) (11)  $\bigcirc$ 6 required (16) (17) (12) (18) (5) 6  $\overline{7}$ (13)

(15)

(14)

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# D200 & D205 OxyProbe® Sensor Assembly ITEMIZED PART NUMBERS and DESCRIPTIONS

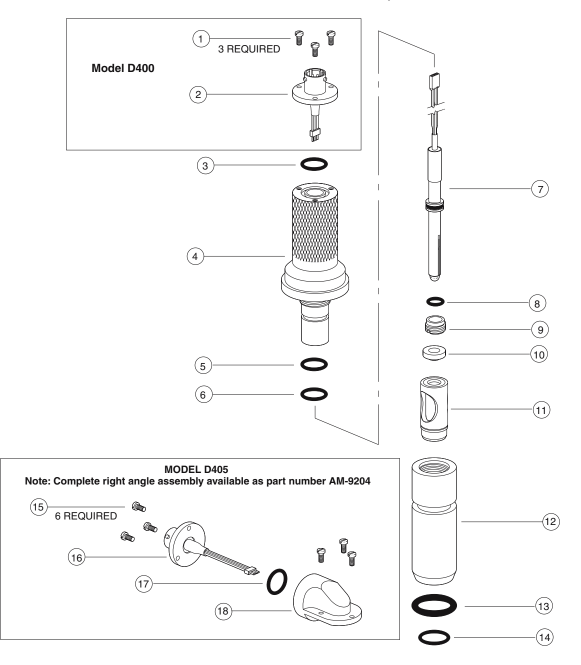
ITEM	PART NUMBER	DESCRIPTION
1	AM-9230	M2.5 x 0.45 x 1/4" Stainless Steel Screw, set of 3
2	AM-9203	4-Pin Connector, glass to metal seal with micro cable disconnect
3	AM-9316	O-ring, EPDM, size: 10.4x1.0
4a	AM-9341	Sensor Body, 316L stainless steel, for B = 150 mm D200/205 sensors
4b	AM-9342	Sensor Body, 316L stainless steel, for B = 220 mm D200/205 sensors
4c	AM-9343	Sensor Body, 316L stainless steel, for B = 320 mm D200/205 sensors
4d	AM-9344	Sensor Body, 316L stainless steel, for B = 420 mm D200/205 sensors
5	AM-9345	O-ring, Silicone, size: AS-016
6	AM-9231	O-ring, Silicone, size: AS-014
7	AM-9231	O-ring, Silicone, size: AS-014
8	CT25-PT-130MP	*Anode/Cathode w/ dual EPDM, AS-011 O-rings for B = 150 mm D200/205
9	AM-9307	O-ring, EPDM, size: AS-011 (included with item #7)
10	AM-9210	Retainer Nut, 316L SS for CT25 Anode/Cathode assembly
11	AM-9233	Conical Gasket, silicone
12	AM-9234	Membrane Cartridge for D200 and D400 Series sensors
13	AM-9239	Sensor Sleeve, 316L SS, D200 / D205 sensors
14	AM-9236	O-ring, Silicone, size: AS-015
15	AM-9230	M2.5 x 0.45 x 1/4" Stainless Steel Screw, set of 3 (2 sets required)
16	AM-9347	4-Pin Connector with micro cable disconnect
17	AM-9315	O-ring, EPDM, size: AS-014
18	AM-9348	Right Angle Adapter

\*Other lengths available for longer sensors

# Figure 2

# 25 mm x 70 mm Sensor D400-B070 & D405-B070 OxyProbe<sup>®</sup> Assembly

See Itemized List for Part Number & Description



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# D400-B070 & D405-B070 OxyProbe® Sensor Assembly ITEMIZED PART NUMBERS and DESCRIPTIONS

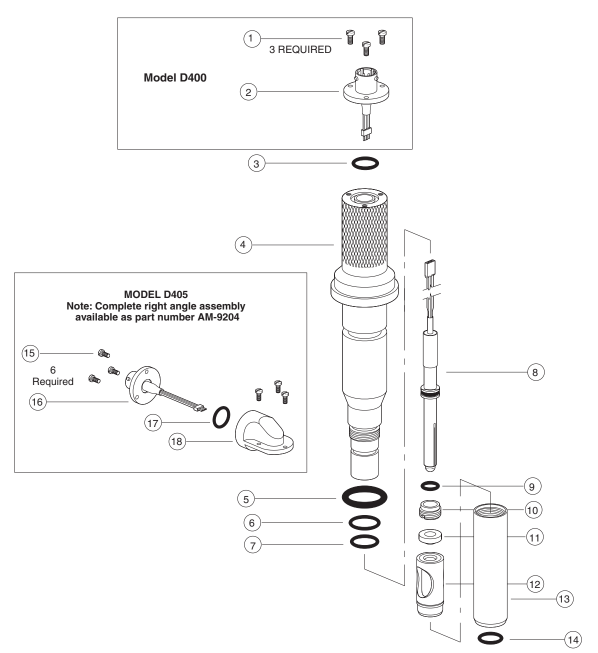
ITEM	PART NUMBER	DESCRIPTION
1	AM-9230	M2.5 x 0.45 x 1/4" Stainless Steel Screw, set of 3
2	AM-9202	4-Pin Connector, glass to metal seal with micro cable disconnect
3	AM-9315	O-ring, EPDM, size: AS-014
4	AM-9232	Sensor Body, 316L SS, 70 mm length D400/405 sensors
5	AM-9231	O-ring, Silicone, size: AS-014
6	AM-9231	O-ring, Silicone, size: AS-014
7	CT25-PT-050MP	*Anode/Cathode w/ dual EPDM, AS-011 O-rings for B = 70 mm D400/405
8	AM-9307	O-ring, EPDM, size: AS-011 (included with item #7)
9	AM-9210	Retainer Ring Nut, 316L SS for CT25 Anode/Cathode assembly
10	AM-9233	Conical Gasket, silicone
11	AM-9234	Membrane Cartridge for D200 and D400 Series sensors
12	AM-9235	Sensor Sleeve, 316L SS, for B = 70 mm D400 / D405 sensors
13	AM-9237	O-ring, Silicone, size: AS-209
14	AM-9236	O-ring, Silicone, size: AS-015
15	AM-9230	M2.5 x 0.45 x 1/4" Stainless Steel Screw, set of 3 (2 sets required)
16	AM-9349	4-Pin Connector with micro cable disconnect
17	AM-9315	O-ring, EPDM, size: AS-014
18	AM-9238	Right Angle Adapter for D405 Sensors

\*Other lengths available for longer sensors

# Figure 3

## 25 mm x 150 mm Sensor D400-B150 & D405-B150 OxyProbe<sup>®</sup>Assembly

See Itemized List for Part Number & Description



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# D400-B150 & D405-B150 OxyProbe® Sensor Assembly ITEMIZED PART NUMBERS and DESCRIPTIONS

ITEM	PART NUMBER	DESCRIPTION
1	AM-9230	M2.5 x 0.45 x 1/4" Stainless Steel Screw, set of 3
2	AM-9202	4-Pin Connector, glass to metal seal with micro cable disconnect
3	AM-9315	O-ring, EPDM, size: AS-014
4	AM-9346	Sensor Body, 316L SS, B = 150 mm D400/405 sensors
5	AM-9237	0-ring, Silicone, size: AS-209
6	AM-9231	0-ring, Silicone, size: AS-014
7	AM-9231	0-ring, Silicone, size: AS-014
8	CT25-PT-130MP	*Anode/Cathode w/ dual EPDM, AS-011 O-rings for B = 150 mm D400/405
9	AM-9307	O-ring, EPDM, size: AS-011 (included with item #8)
10	AM-9210	Retainer Nut, 316L SS for CT25 Anode/Cathode assembly
11	AM-9233	Conical Gasket, silicone
12	AM-9234	Membrane Cartridge for D200 and D400 Series sensors
13	AM-9239	Sensor Sleeve, 316L SS, for B = 150 mm D400 / D405 sensors
14	AM-9236	O-ring, Silicone, size: AS- 015
15	AM-9230	M2.5 x 0.45 x 1/4" Stainless Steel Screw, set of 3 (2 sets required)
16	AM-9349	4-Pin Connector, with micro cable disconnect
17	AM-9315	O-ring, EPDM, size: AS-014
18	AM-9238	Right Angle Adapter for D405 sensors

\* Other lengths available for longer sensors

# Appendix A: Technical Specifications

<b>Operating Conditions</b>	
Ambient Temperature Relative Humidity	$-20^{\circ}$ C to $+60^{\circ}$ C 0 - 90%
Measure	
Display Range	0 – 14 pH (Can measure down to -3 pH) -1500 mV – 1500 mV -20°C to 200°C (- 4°F – 392°F)
Display Resolution	0.01 pH / 0.1 pH (adjustable) 1 mV 0.1°C
Repeatability	±0.02 pH ±1 mV ±0.2°C
Temperature Sensor Automatic Temperature Compensation Range Temperature Compensation Range	Pt 100 / Pt 1000 -20 to 200°C -4 to 395°F Nernst Ultrapure water Other tables
Electrode Type	- glass (with or without preamplifier) - antimony - redox - programmable (slope + Uiso + pHiso)
Cable Length	0 to 25 m (high impedance) 0 to 100 m (low impedance)
Sensor Inputs Input Impedance Impedance Measurement	Differential Measurement > $10^{-12} \Omega$ Glass: $5M\Omega \dots 1G\Omega$ Reference: $100\Omega \dots 1M\Omega$