

Broadley
James[®]

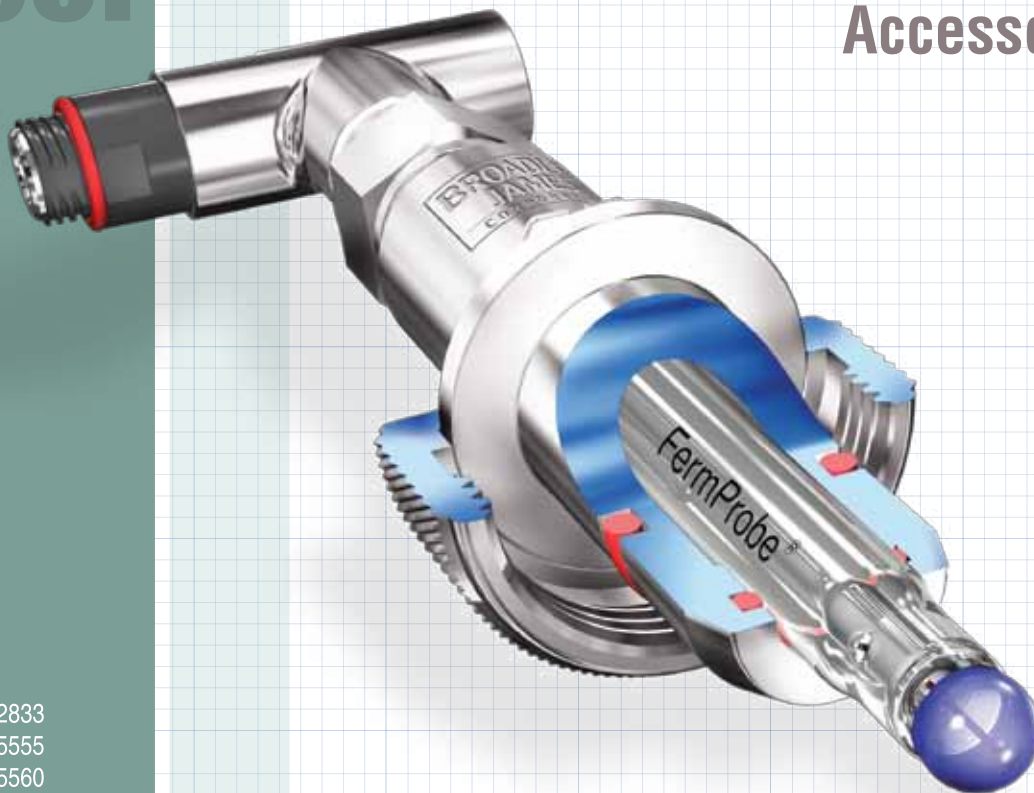
pH and DO Sensors

You
Now
Have A
Choice!

Housings

Cables

Accessories



toll-free: 800 . 288 . 2833

phone: 949 . 829 . 5555

fax: 949 . 829 . 5560

email: sales@broadleyjames.com

19 Thomas

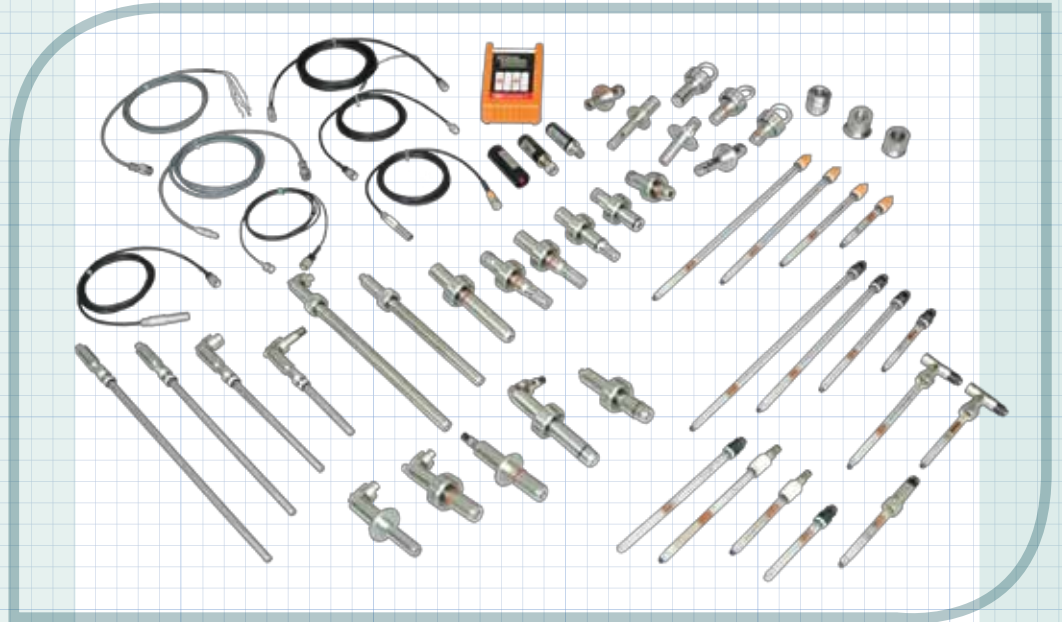
Irvine, California 92618

www.broadleyjames.com



- Suitable For Hygenic SIP And CIP Applications
- Universally Compatible
- Extra Rugged Design
- pH And Dissolved Oxygen Sensors
- Steam Sterilizable For Repeated Cycles And Autoclavable
- Easy to Replace Membrane Body On Our DO Sensors
- Replaceable Anode/Cathode Assembly Pioneered By Broadley-James

pH and DO Sensors



FEATURES & BENEFITS

Gel-Filled And Sealed pH

Wide Range Of Sizes

Manufactured In USA

FDA Listed Materials

Fast Response And Easy Maintenance

Compatible With All Types Of Equipment

Quick Delivery, Fast Technical Support

Compatible With cGMP Processes

All Broadley-James OxyProbe® and Fermprobe® sensors are specifically designed for use in Biotech and Pharma applications. The materials of construction used are all FDA positive listed, and USP Class VI elastomers and o-rings are available upon request. We offer the widest range of housings and fittings so you get the exact seal required for your vessel, be it circa 1970s vintage fermenter or a 2011 single use bag; we have a sensor and a fitting to allow you to get the best measurement possible. Fast response combined with durable and robust mechanical designs means better results and fewer in-situ failures. Visit our website or call Technical Support to help choose the right pH or DO sensor for your particular equipment.

Dimensional and Data Sheets available at www.broadleyjames.com
For information about our Bioreactor Control System:
Please contact us at: **800.288.2833**