



# Dolphin Series pH Sensor Line

Dolphin™ Series  
pH Sensor Line

Twice the life.  
Twice the performance.  
In the harshest conditions.

Long life, simple installation, proven performance, and a host of other benefits ... add them all up and you get the new Dolphin™ series pH sensor line. Thanks to their patent-pending pH glass formulation, Dolphin sensors deliver greater accuracy and stability (and faster response times) even in the harshest process applications. In fact, the Dolphin series has been proven to perform more than twice as long as conventional pH sensors. And they significantly reduce cleaning, calibrating, and replacement requirements — saving time and money while boosting overall productivity.



## THE NEW DOLPHIN LINE OF HIGH-PERFORMANCE PH SENSORS

- Remains fast and accurate after severe temperature cycling (121° C/250° F)
- Is designed to maximize long life, accuracy, and ease of use
- Offers simplified installation, calibration, maintenance, and replacement
- Features advanced sensor diagnostics when used with Foxboro intelligent analyzers

For the best pH measurement yet, call  
1-866-746-6477 or visit [www.foxboro.com/m&i/echem](http://www.foxboro.com/m&i/echem)

**When conditions get harsh,  
DolpHin gets to work.**

When it comes to pH measurement, performance is the name of the game. And nothing performs like the new DolpHin series pH sensors.

The DolpHin series offers double the service life of conventional sensors in high-temperature and temperature-cycling applications up to 121° C (250° F). And while conventional sensors lose sensitivity and are slow to respond to pH changes, DolpHin sensors remain fast and accurate, even in the harshest process applications.

**Built to perform. Built to last.**

DolpHin sensors are mechanically rugged, chemically and thermally resistant, able to withstand extended exposure to high-temperature applications, and virtually immune to attack from most chemical solutions. Yet for all their durability, they remain exceptionally easy to install, maintain, calibrate, and replace.

DolpHin sensors are available in both flat and domed versions. The flat glass design promotes self-cleaning for longer service life, while the domed glass design operates longer and more accurately at high temperatures.

**Ideal for paper, textiles,  
chemical applications.**

- Unique pH glass remains exceptionally fast and accurate in harsh process applications
- Fewer probe replacements and maintenance calls significantly increase ROI
- Proven performance, backed by extensive lab testing and field trials
- Easy-to-use body design simplifies installation, calibration, maintenance, and replacement
- More reliable measurements allow tighter process control



Foxboro, MA 02035-2099  
1-508-549-2424  
1-866-746-6477  
Fax: 1-508-549-4999  
[www.foxboro.com/m&i/echem](http://www.foxboro.com/m&i/echem)

Invensys, Foxboro, and DolpHin are trademarks of Invensys plc or its subsidiaries and affiliated companies. All other marks may be trademarks of their respective owners.

© 2002 Invensys Systems, Inc. All rights reserved.  
Printed in U.S.A.  
Bulletin K103 10/02