

ABB MEASUREMENT & ANALYTICS | PRODUCT UPDATE | PU/9408/02-EN REV. A

9408 series

Dissolved oxygen systems



Stop sale notification

Measurement made easy

9408 series Dissolved oxygen systems

Dear colleague,

Effective 1st March 2022, the 9408 dissolved oxygen series will be withdrawn from manufacturing.

The 9408 series of galvanic oxygen sensors were first introduced in 1988 for aeration control in the wastewater industry.

Today, with the widespread uptake of optical dissolved oxygen sensors in this market segment, we have seen a steady decline in the market demand for galvanic sensors. Now, after more than 30 years of production, the 9408 series of dissolved oxygen (DO) sensors will be discontinued in favor of the new upcoming ADS420 optical DO sensor due for release later this year.

All purchase orders for active quotations must be received at the Stonehouse factory by 1st March 2022 for LAST TIME BUY.

Part number	Description
9408-6xx	Submersible systems
9408-7xx	Dip systems
9408-8xx	Flow-through systems

We will continue to support the installed base of 9408 sensors through its product life-cycle up until the Obsolete phase.

To view the 9408 dissolved oxygen life-cycle document detailing our service offerings for the 9408 series through its life-cycle, refer to PU/9408/01-EN.

Please do not hesitate to contact me if you have any queries.

Nikodem Siwek

Product Manager – CWAMobile: +1 215-787-7383

Email: nikodem.siwek@us.abb.com



_

ABB Measurement & Analytics

For your local ABB contact, visit: www.abb.com/contacts

For more product information, visit:

www.abb.com/measurement

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.