Bulletin BTN/ANAINST/006-EN

4670

## Turbidiity systems

Stop sale notification – effective 1<sup>st</sup> August, 2016 the 4670 turbidity systems will be withdrawn from manufacturing

27th June 2016



#### Dear colleague

Following the launch of the new ATS430 Turbidity & TSS system this bulletin is formal notification of the stop sale of the 4670 high range turbidity systems.

The 200 and 300 series of the 4670 turbidity range were withdrawn in 2012 with the release of the 4690 turbidity version. Now, after more than 15 years of production, the remaining 400 series will be discontinued in favour of the new ATS430 Turbidity system.

Effective 1st August, 2016 the 4670 turbidity systems will be withdrawn from manufacturing

Any active quotations for the 4670 turbidity systems will be honoured until 31st July 2016. All purchase orders for active quotations must be received by 31st July 2016 date for **LAST TIME BUY**.

Part number	Description	Date of last order acceptance
467x/4xx	4670 400 series high	31 <sup>st</sup> July 2016
	range turbidity systems	

We will continue to support the installed base of 4670 turbidity systems through its product lifecycle up until the **Obsolete** phase.

To view the 4670 lifecycle document detailing our service offerings for the 4670 Turbidity range through its lifecycle please refer to: INF/ANAINST/001-EN.

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

20

Jon Penn Global Product Manager Continuous Water Analyzers Phone: +44(0) 1453 826661 Mobile: +44(0) 7775 703131

email: jon.penn@gb.abb.com



### Contact us

# ABB Limited Process Automation

Oldends Lane Stonehouse Gloucestershire GL10 3TA UK

Tel: +44 1453 826 661 Fax: +44 1453 829 671

www.abb.com/measurement

#### Note

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.

Copyright© 2016 ABB All rights reserved

